EU Competition law

Rules Applicable to Antitrust Enforcement –
General Block Exemption Regulations and Guidelines

Situation as at 1st July 2013

The texts which are reproduced in this booklet are also available on the internet:

This booklet has been produced for the facility of the reader. Only the texts published in the
Official Journal of the European Union are authentic


doi 10.2763/35481

Reproduction is authorised, provided the source is acknowledged.
## Contents

### A. Horizontal cooperation agreements


- **A.4** Guidelines on the applicability of Article 101 of the Treaty on the Functioning of the European Union to horizontal cooperation agreements (OJ C 11/1, 14.1.2011)

### B. Vertical agreements

- **B.1** Council Regulation 19/65/EEC of 2 March 1965 on application of Article 85 (3) of the Treaty to certain categories of agreements and concerted practices, (OJ P 36, 6.3.1965)


- **B.3** Guidelines on Vertical Restraints, (OJ C 130/1, 19.5.2010)

### C. Technology transfer agreements

- **C.1** Commission Regulation 772/2004/EU of 27 April 2004 on the application of Article 81(3) of the Treaty to categories of technology transfer agreements (OJ L 123/11, 27.4.2004)

- **C.2** Guidelines on the application of Article 81 of the EC Treaty to technology transfer agreements (OJ C 101/2, 27.4.2004)
II.A HORIZONTAL COOPERATION AGREEMENTS
This document is meant purely as a documentation tool and the institutions do not assume any liability for its contents

REGULATION (EEC) No 2821/71 OF THE COUNCIL
of 20 December 1971
on application of Article 85 (3) of the Treaty to categories of agreements, decisions and concerted practices


Amended by:

<table>
<thead>
<tr>
<th></th>
<th>Official Journal</th>
<th></th>
<th></th>
</tr>
</thead>
</table>

Amended by:

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td>Act of Accession of Greece</td>
<td>L 291</td>
</tr>
<tr>
<td>A2</td>
<td>Act of Accession of Spain and Portugal</td>
<td>L 302</td>
</tr>
<tr>
<td></td>
<td>(adapted by Council Decision 95/1/EC, Euratom, ECSC)</td>
<td>L 1</td>
</tr>
</tbody>
</table>
REGULATION (EEC) No 2821/71 OF THE COUNCIL
of 20 December 1971

on application of Article 85 (3) of the Treaty to categories of agreements, decisions and concerted practices

THE COUNCIL OF THE EUROPEAN COMMUNITIES,

Having regard to the Treaty establishing the European Economic Community, and in particular Article 87 thereof;

Having regard to the proposal from the Commission;

Having regard to the Opinion of the European Parliament;

Having regard to the Opinion of the Economic and Social Committee;

Whereas Article 85 (1) of the Treaty may in accordance with Article 85 (3) be declared inapplicable to categories of agreements, decisions and concerted practices which fulfil the conditions contained in Article 85 (3);

Whereas the provisions for implementation of Article 85 (3) must be adopted by way of regulation pursuant to Article 87;

Whereas the creation of a common market requires that undertakings be adapted to the conditions of the enlarged market and whereas cooperation between undertakings can be a suitable means of achieving this;

Whereas agreements, decisions and concerted practices for cooperation between undertakings which enable the undertakings to work more rationally and adapt their productivity and competitiveness to the enlarged market may, in so far as they fall within the prohibition contained in Article 85 (1), be exempted therefrom under certain conditions; whereas this measure is necessary in particular as regards agreements, decisions and concerted practices relating to the application of standards and types, research and development of products or processes up to the stage of industrial application, exploitation of the results thereof and specialisation;

Whereas it is desirable that the Commission be enabled to declare by way of regulation that the provisions of Article 85 (1) do not apply to those categories of agreements, decisions and concerted practices, in order to make it easier for undertakings to co-operate in ways which are economically desirable and without adverse effect from the point of view of competition policy;

Whereas it should be laid down under what conditions the Commission, in close and constant liaison with the competent authorities of the Member States, may exercise such powers;

Whereas under Article 6 of Regulation No 17 (1) the Commission may provide that a decision taken in accordance with Article 85 (3) of the Treaty shall apply with retroactive effect; whereas it is desirable that the Commission be empowered to issue regulations whose provisions are to the like effect;

Whereas under Article 7 of Regulation No 17 agreements, decisions and concerted practices may by decision of the Commission be exempted from prohibition, in particular if they are modified in such manner that Article 85 (3) applies to them; whereas it is desirable that the Commission be enabled to grant by regulation like exemption to such agreements, decisions and concerted practices if they are modified in such manner as to fall within a category defined in an exempting regulation;

Whereas the possibility cannot be excluded that, in a specific case, the conditions set out in Article 85 (3) may not be fulfilled; whereas the

(1) OJ No 13, 21.2.1962, p. 204/62.
Commission must have power to regulate such a case in pursuance of Regulation No 17 by way of decision having effect for the future;

HAS ADOPTED THIS REGULATION:

**Article 1**

1. Without prejudice to the application of Regulation No 17 the Commission may, by regulation and in accordance with Article 85 (3) of the Treaty, declare that Article 85 (1) shall not apply to categories of agreements between undertakings, decisions of associations of undertakings and concerted practices which have as their object:

   (a) the application of standards or types;
   (b) the research and development of products or processes up to the stage of industrial application, and exploitation of the results, including provisions regarding industrial property rights and confidential technical knowledge;
   (c) specialisation, including agreements necessary for achieving it.

2. Such regulation shall define the categories of agreements, decisions and concerted practices to which it applies and shall specify in particular:

   (a) the restrictions or clauses which may, or may not, appear in the agreements, decisions and concerted practices;
   (b) the clauses which must be contained in the agreements, decisions and concerted practices or the other conditions which must be satisfied.

**Article 2**

1. Any regulation pursuant to Article 1 shall be made for a specified period.

2. It may be repealed or amended where circumstances have changed with respect to any of the facts which were basic to it being made; in such case, a period shall be fixed for modification of the agreements, decisions and concerted practices to which the earlier regulation applies.

**Article 3**

A regulation pursuant to Article 1 may provide that it shall apply with retroactive effect to agreements, decisions and concerted practices to which, at the date of entry into force of that regulation, a decision issued with retroactive effect in pursuance of Article 6 of Regulation No 17 would have applied.

**Article 4**

1. A regulation pursuant to Article 1 may provide that the prohibition contained in Article 85 (1) of the Treaty shall not apply, for such period as shall be fixed by that regulation, to agreements, decisions and concerted practices already in existence on 13 March 1962 which do not satisfy the conditions of Article 85 (3), where:

   — within six months from the entry into force of the regulation, they are so modified as to satisfy the said conditions in accordance with the provisions of the regulation; and

   — the modifications are brought to the notice of the Commission within the time limit fixed by the regulation.

A Regulation adopted pursuant to Article 1 may lay down that the prohibition referred to in Article 85 (1) of the Treaty shall not apply, for the period fixed in the same Regulation, to agreements and concerted practices which existed at the date of accession and which, by virtue of accession, come within the scope of Article 85 and do not fulfil the conditions set out in Article 85 (3).
The provisions of the preceding subparagraph shall apply in the same way in the case of the accession of the Hellenic Republic, the Kingdom of Spain and of the Portuguese Republic.

The provisions of the preceding subparagraphs shall apply in the same way in the case of the accession of Austria, Finland and Sweden.

2. Paragraph 1 shall apply to agreements, decisions and concerted practices which had to be notified before 1 February 1963, in accordance with Article 5 of Regulation No 17, only where they have been so notified before that date.

Paragraph 1 shall apply to those agreements and concerted practices which, by virtue of the accession, come within the scope of Article 85 (1) of the Treaty and for which notification before 1 July 1973 is mandatory, in accordance with Articles 5 and 25 of Regulation No 17, only if notification was given before that date.

Paragraph 1 shall not apply to agreements and concerted practices to which Article 85 (1) of the Treaty applies by virtue of the accession of the Hellenic Republic and which must be notified before 1 July 1981, in accordance with Articles 5 and 25 of Regulation No 17, unless they have been so notified before that date.

Paragraph 1 shall not apply to agreements and concerted practices to which Article 85 (1) of the Treaty applies by virtue of the accession of the Kingdom of Spain and of the Portuguese Republic and which must be notified before 1 July 1986, in accordance with Articles 5 and 25 of Regulation No 17, unless they have been so notified before that date.

Paragraph 1 shall not apply to agreements and concerted practices to which Article 85 (1) of the Treaty applies by virtue of the accession of Austria, Finland and Sweden and which must be notified within six months of accession, in accordance with Articles 5 and 25 of Regulation No 17, unless they have been so notified within that period. The present paragraph shall not apply to agreements and concerted practices which at the date of accession already fall under Article 53 (1) of the EEA Agreement.

3. The benefit of the provisions laid down pursuant to paragraph 1 may not be claimed in actions pending at the date of entry into force of a regulation adopted pursuant to Article 1; neither may it be relied on as grounds for claims for damages against third parties.

Article 5

Before making a regulation, the Commission shall publish a draft thereof to enable all persons and organisations concerned to submit their comments within such time limit, being not less than one month, as the Commission shall fix.

Article 6

1. The Commission shall consult the Advisory Committee on Restrictive Practices and Monopolies:
   (a) before publishing a draft regulation;
   (b) before making a regulation.

2. Paragraphs 5 and 6 of Article 10 of Regulation No 17, relating to consultation with the Advisory Committee, shall apply by analogy, it being understood that joint meetings with the Commission shall take place not earlier than one month after dispatch of the notice convening them.
This Regulation shall be binding in its entirety and directly applicable in all Member States.
COMMISSION REGULATION (EU) No 1217/2010
of 14 December 2010
on the application of Article 101(3) of the Treaty on the Functioning of the European Union to
certain categories of research and development agreements
(Text with EEA relevance)

THE EUROPEAN COMMISSION,

Having regard to the Treaty on the Functioning of the European Union,

Having regard to Regulation (EEC) No 2821/71 of the Council of 20 December 1971 on application of Article 85(3) of the Treaty to categories of agreements, decisions and concerted practices (1),

Having published a draft of this Regulation,

After consulting the Advisory Committee on Restrictive Practices and Dominant Positions,

Whereas:

(1) Regulation (EEC) No 2821/71 empowers the Commission to apply Article 101(3) of the Treaty on the Functioning of the European Union (*) by regulation to certain categories of agreements, decisions and concerted practices (2).

(2) Article 179(2) of the Treaty calls upon the Union to encourage undertakings, including small and medium-sized undertakings, in their research and technological development activities of high quality, and to support their efforts to cooperate with one another. This Regulation is intended to facilitate research and development while at the same time effectively protecting competition.

(3) Commission Regulation (EC) No 2659/2000 of 29 November 2000 on the application of Article 81(3) of the Treaty to categories of research and development agreements (3) defines categories of research and development agreements which the Commission regarded as normally satisfying the conditions laid down in Article 101(3) of the Treaty. In view of the overall positive experience with the application of that Regulation, which expires on 31 December 2010, and taking into account further experience acquired since its adoption, it is appropriate to adopt a new block exemption regulation.

(4) This Regulation should meet the two requirements of ensuring effective protection of competition and providing adequate legal security for undertakings. The pursuit of those objectives should take account of the need to simplify administrative supervision and the legislative framework to as great an extent as possible. Below a certain level of market power it can in general be presumed, for the application of Article 101(3) of the Treaty, that the positive effects of research and development agreements will outweigh any negative effects on competition.

(5) For the application of Article 101(3) of the Treaty by regulation, it is not necessary to define those agreements which are capable of falling within Article 101(1) of the Treaty. In the individual assessment of agreements under Article 101(1) of the Treaty, account has to be taken of several factors, and in particular the market structure on the relevant market.

(6) Agreements on the joint execution of research work or the joint development of the results of the research, up to but not including the stage of industrial application, generally do not fall within the scope of Article 101(1) of the Treaty. In certain circumstances, however, such as where the parties agree not to carry out other research and development in the same field, thereby forgoing the opportunity of gaining competitive advantages over the other parties, such agreements may fall within Article 101(1) of the Treaty and should therefore be included within the scope of this Regulation.

(7) The benefit of the exemption established by this Regulation should be limited to those agreements for which it can be assumed with sufficient certainty that they satisfy the conditions of Article 101(3) of the Treaty.

(8) Cooperation in research and development and in the exploitation of the results is most likely to promote technical and economic progress if the parties contribute complementary skills, assets or activities to the cooperation. This also includes scenarios where one party merely finances the research and development activities of another party.

(*) With effect from 1 December 2009, Article 81 of the EC Treaty has become Article 101 of the Treaty on the Functioning of the European Union (TFEU). The two articles are, in substance, identical. For the purposes of this Regulation, references to Article 101 of the TFEU should be understood as references to Article 81 of the EC Treaty where appropriate. The TFEU also introduced certain changes in terminology, such as the replacement of 'Community' by 'Union' and 'common market' by 'internal market'. The terminology of the TFEU will be used throughout this Regulation.
The joint exploitation of results can be considered as the natural consequence of joint research and development. It can take different forms such as manufacture, the exploitation of intellectual property rights that substantially contribute to technical or economic progress, or the marketing of new products.

Consumers can generally be expected to benefit from the increased volume and effectiveness of research and development through the introduction of new or improved products or services, a quicker launch of those products or services, or the reduction of prices brought about by new or improved technologies or processes.

In order to justify the exemption, the joint exploitation should relate to products, technologies or processes for which the use of the results of the research and development is decisive. Moreover, all the parties should agree in the research and development agreement that they will all have full access to the final results of the joint research and development, including any arising intellectual property rights and know-how, for the purposes of further research and development and exploitation, as soon as the final results become available. Access to the results should generally not be limited as regards the use of the results for the purposes of further research and development. However, where the parties, in accordance with this Regulation, limit their rights of exploitation, in particular where they specialise in the context of exploitation, access to the results for the purposes of exploitation may be limited accordingly. Moreover, where academic bodies, research institutes or undertakings which supply research and development as a commercial service without normally being active in the exploitation of results participate in research and development, they may agree to use the results of research and development solely for the purpose of further research. Depending on their capabilities and commercial needs, the parties may make unequal contributions to their research and development cooperation. Therefore, in order to reflect, and to make up for, the differences in the value or the nature of the parties' contributions, a research and development agreement benefiting from this Regulation may provide that one party is to compensate another for obtaining access to the results for the purposes of further research or exploitation. However, the compensation should not be so high as to effectively impede such access.

Similarly, where the research and development agreement does not provide for any joint exploitation of the results, the parties should agree in the research and development agreement to grant each other access to their respective pre-existing know-how, as long as this know-how is indispensable for the purposes of the exploitation of the results by the other parties. The rates of any licence fee charged should not be so high as to effectively impede access to the know-how by the other parties.

The exemption established by this Regulation should be limited to research and development agreements which do not afford the undertakings the possibility of eliminating competition in respect of a substantial part of the products, services or technologies in question. It is necessary to exclude from the block exemption agreements between competitors whose combined share of the market for products, services or technologies capable of being improved or replaced by the results of the research and development exceeds a certain level at the time the agreement is entered into. However, there is no presumption that research and development agreements are either caught by Article 101(1) of the Treaty or that they fail to satisfy the conditions of Article 101(3) of the Treaty once the market share threshold set out in this Regulation is exceeded or other conditions of this Regulation are not met. In such cases, an individual assessment of the research and development agreement needs to be conducted under Article 101 of the Treaty.

In order to ensure the maintenance of effective competition during joint exploitation of the results, provision should be made for the block exemption to cease to apply if the parties' combined share of the market for the products, services or technologies arising out of the joint research and development becomes too great. The exemption should continue to apply, irrespective of the parties' market shares, for a certain period after the commencement of joint exploitation, so as to await stabilisation of their market shares, particularly after the introduction of an entirely new product, and to guarantee a minimum period of return on the investments involved.

This Regulation should not exempt agreements containing restrictions which are not indispensable to the attainment of the positive effects generated by a research and development agreement. In principle, agreements containing certain types of severe restrictions of competition such as limitations on the freedom of parties to carry out research and development in a field unconnected to the agreement, the fixing of prices charged to third parties, limitations on output or sales, and limitations on effecting passive sales for the contract products or contract technologies in territories or to customers reserved for other parties should be excluded from the benefit of the exemption established by this Regulation irrespective of the market share of the parties. In this context, field of use restrictions do not constitute limitations of output or sales, and also do not constitute territorial or customer restrictions.

The market share limitation, the non-exemption of certain agreements and the conditions provided for in this Regulation normally ensure that the agreements to which the block exemption applies do not enable the parties to eliminate competition in respect of a substantial part of the products or services in question.
The possibility cannot be ruled out that anti-competitive foreclosure effects may arise where one party finances several research and development projects carried out by competitors with regard to the same contract products or contract technologies, in particular where it obtains the exclusive right to exploit the results vis-à-vis third parties. Therefore the benefit of this Regulation should be conferred on such paid-for research and development agreements only if the combined market share of all the parties involved in the connected agreements, that is to say, the financing party and all the parties carrying out the research and development, does not exceed 25%.

Agreements between undertakings which are not competing manufacturers of products, technologies or processes capable of being improved, substituted or replaced by the results of the research and development will only eliminate effective competition in research and development in exceptional circumstances. It is therefore appropriate to enable such agreements to benefit from the exemption established by this Regulation irrespective of market share and to address any exceptional cases by way of withdrawal of its benefit.

The possibility cannot be ruled out that anti-competitive foreclosure effects may arise where one party finances several research and development projects carried out by competitors with regard to the same contract products or contract technologies, in particular where it obtains the exclusive right to exploit the results vis-à-vis third parties. Therefore the benefit of this Regulation should be conferred on such paid-for research and development agreements only if the combined market share of all the parties involved in the connected agreements, that is to say, the financing party and all the parties carrying out the research and development, does not exceed 25%.

The Commission may withdraw the benefit of this Regulation, pursuant to Article 29(1) of Council Regulation (EC) No 1/2003 of 16 December 2002 on the implementation of the rules on competition laid down in Articles 81 and 82 of the Treaty (1), where it finds in a particular case that an agreement to which the exemption provided for in this Regulation applies nevertheless has effects which are incompatible with Article 101(3) of the Treaty.

The competition authority of a Member State may withdraw the benefit of this Regulation pursuant to Article 29(2) of Regulation (EC) No 1/2003 in respect of the territory of that Member State, or a part thereof where, in a particular case, an agreement to which the exemption established by this Regulation applies nevertheless has effects which are incompatible with Article 101(3) of the Treaty in the territory of that Member State, or in a part thereof, and where such territory has all the characteristics of a distinct geographic market.

The benefit of this Regulation could be withdrawn pursuant to Article 29 of Regulation (EC) No 1/2003, for example, where the existence of a research and development agreement substantially restricts the scope for third parties to carry out research and development in the relevant field because of the limited research capacity available elsewhere, where because of the particular structure of supply, the existence of the research and development agreement substantially restricts the access of third parties to the market for the contract products or contract technologies, where without any objectively valid reason, the parties do not exploit the results of the joint research and development vis-à-vis third parties, where the contract products or contract technologies are not subject in the whole or a substantial part of the internal market to effective competition from products, technologies or processes considered by users as equivalent in view of their characteristics, price and intended use, or where the existence of the research and development agreement would restrict competition in innovation or eliminate effective competition in research and development on a particular market.

As research and development agreements are often of a long-term nature, especially where the cooperation extends to the exploitation of the results, the period of validity of this Regulation should be fixed at 12 years,

HAS ADOPTED THIS REGULATION:

Article 1
Definitions

1. For the purposes of this Regulation, the following definitions shall apply:

(a) ‘research and development agreement’ means an agreement entered into between two or more parties which relate to the conditions under which those parties pursue:

(i) joint research and development of contract products or contract technologies and joint exploitation of the results of that research and development;

(ii) joint exploitation of the results of research and development of contract products or contract technologies jointly carried out pursuant to a prior agreement between the same parties;

(iii) joint research and development of contract products or contract technologies excluding joint exploitation of the results;

(iv) paid-for research and development of contract products or contract technologies and joint exploitation of the results of that research and development;

(v) joint exploitation of the results of paid-for research and development of contract products or contract technologies pursuant to a prior agreement between the same parties; or

(vi) paid-for research and development of contract products or contract technologies excluding joint exploitation of the results;

(b) ‘agreement’ means an agreement, a decision by an association of undertakings or a concerted practice;

(c) ‘research and development’ means the acquisition of know-how relating to products, technologies or processes and the carrying out of theoretical analysis, systematic study or experimentation, including experimental production, technical testing of products or processes, the establishment of the necessary facilities and the obtaining of intellectual property rights for the results;

(d) ‘product’ means a good or a service, including both intermediary goods or services and final goods or services;

(e) ‘contract technology’ means a technology or process arising out of the joint research and development;

(f) ‘contract product’ means a product arising out of the joint research and development or manufactured or provided applying the contract technologies;

(g) ‘exploitation of the results’ means the production or distribution of the contract products or the application of the contract technologies or the assignment or licensing of intellectual property rights or the communication of know-how required for such manufacture or application;

(h) ‘intellectual property rights’ means intellectual property rights, including industrial property rights, copyright and neighbouring rights;

(i) ‘know-how’ means a package of non-patented practical information, resulting from experience and testing, which is secret, substantial and identified;

(j) ‘secret’, in the context of know-how, means that the know-how is not generally known or easily accessible;

(k) ‘substantial’, in the context of know-how, means that the know-how is significant and useful for the manufacture of the contract products or the application of the contract technologies;

(l) ‘identified’, in the context of know-how, means that the know-how is described in a sufficiently comprehensive manner so as to make it possible to verify that it fulfils the criteria of secrecy and substantiality;

(m) ‘joint’, in the context of activities carried out under a research and development agreement, means activities where the work involved is:

(i) carried out by a joint team, organisation or undertaking;

(ii) jointly entrusted to a third party; or

(iii) allocated between the parties by way of specialisation in the context of research and development or exploitation;

(n) ‘specialisation in the context of research and development’ means that each of the parties is involved in the research and development activities covered by the research and development agreement and they divide the research and development work between them in any way that they consider most appropriate; this does not include paid-for research and development;

(o) ‘specialisation in the context of exploitation’ means that the parties allocate between them individual tasks such as production or distribution, or impose restrictions upon each other regarding the exploitation of the results such as restrictions in relation to certain territories, customers or fields of use; this includes a scenario where only one party produces and distributes the contract products on the basis of an exclusive licence granted by the other parties;

(p) ‘paid-for research and development’ means research and development that is carried out by one party and financed by a financing party;

(q) ‘financing party’ means a party financing paid-for research and development while not carrying out any of the research and development activities itself;

(r) ‘competing undertaking’ means an actual or potential competitor;

(s) ‘actual competitor’ means an undertaking that is supplying a product, technology or process capable of being improved, substituted or replaced by the contract product or the contract technology on the relevant geographic market;

(t) ‘potential competitor’ means an undertaking that, in the absence of the research and development agreement, would, on realistic grounds and not just as a mere theoretical possibility, in case of a small but permanent increase in relative prices be likely to undertake, within not more than 3 years, the necessary additional investments or other necessary switching costs to supply a product, technology or process capable of being improved, substituted or replaced by the contract product or contract technology on the relevant geographic market;

(u) ‘relevant product market’ means the relevant market for the products capable of being improved, substituted or replaced by the contract products;

(v) ‘relevant technology market’ means the relevant market for the technologies or processes capable of being improved, substituted or replaced by the contract technologies.
'Connected undertakings' means:

(a) undertakings in which a party to the research and development agreement, directly or indirectly:

(i) has the power to appoint more than half the members of the supervisory board, board of management or bodies legally representing the undertaking; or

(ii) has the right to manage the undertaking’s affairs;

(b) undertakings which directly or indirectly have, over a party to the research and development agreement, the rights or powers listed in point (a);

(c) undertakings in which an undertaking referred to in point (b) has, directly or indirectly, the rights or powers listed in point (a);

(d) undertakings in which a party to the research and development agreement together with one or more of the undertakings referred to in points (a), (b) or (c), or in which two or more of the latter undertakings, jointly have the rights or powers listed in point (a);

(e) undertakings in which the rights or the powers listed in point (a) are jointly held by:

(i) parties to the research and development agreement or their respective connected undertakings referred to in points (a) to (d); or

(ii) one or more of the parties to the research and development agreement or one or more of their connected undertakings referred to in points (a) to (d) and one or more third parties.

Article 2

Exemption

1. Pursuant to Article 101(3) of the Treaty and subject to the provisions of this Regulation, it is hereby declared that Article 101(1) of the Treaty shall not apply to research and development agreements.

This exemption shall apply to the extent that such agreements contain restrictions of competition falling within the scope of Article 101(1) of the Treaty.

2. The exemption provided for in paragraph 1 shall apply to research and development agreements containing provisions which relate to the assignment or licensing of intellectual property rights to one or more of the parties or to an entity the parties establish to carry out the joint research and development, paid-for research and development or joint exploitation, provided that those provisions do not constitute the primary object of such agreements, but are directly related to and necessary for their implementation.

Article 3

Conditions for exemption

1. The exemption provided for in Article 2 shall apply subject to the conditions set out in paragraphs 2 to 5.

2. The research and development agreement must stipulate that all the parties have full access to the final results of the joint research and development or paid-for research and development, including any resulting intellectual property rights and know-how, for the purposes of further research and development and exploitation, as soon as they become available. Where the parties limit their rights of exploitation in accordance with this Regulation, in particular where they specialise in the context of exploitation, access to the results for the purposes of exploitation may be limited accordingly. Moreover, research institutes, academic bodies, or undertakings which supply research and development as a commercial service without normally being active in the exploitation of results may agree to confine their use of the results for the purposes of further research. The research and development agreement may foresee that the parties compensate each other for giving access to the results for the purposes of further research or exploitation, but the compensation must not be so high as to effectively impede such access.

3. Without prejudice to paragraph 2, where the research and development agreement provides only for joint research and development or paid-for research and development, the research and development agreement must stipulate that each party must be granted access to any pre-existing know-how of the other parties, if this know-how is indispensable for the purposes of its exploitation of the results. The research and development agreement may foresee that the parties compensate each other for giving access to their pre-existing know-how, but the compensation must not be so high as to effectively impede such access.

4. Any joint exploitation may only pertain to results which are protected by intellectual property rights or constitute know-how and which are indispensable for the manufacture of the contract products or the application of the contract technologies.

5. Parties charged with the manufacture of the contract products by way of specialisation in the context of exploitation must be required to fulfil orders for supplies of the contract products from the other parties, except where the research and development agreement also provides for joint distribution within the meaning of point (m)(i) or (ii) of Article 1(1) or where the parties have agreed that only the party manufacturing the contract products may distribute them.

Article 4

Market share threshold and duration of exemption

1. Where the parties are not competing undertakings, the exemption provided for in Article 2 shall apply for the duration of the research and development. Where the results are jointly exploited, the exemption shall continue to apply for 7 years from the time the contract products or contract technologies are first put on the market within the internal market.
2. Where two or more of the parties are competing undertakings, the exemption provided for in Article 2 shall apply for the period referred to in paragraph 1 of this Article only if, at the time the research and development agreement is entered into:

(a) in the case of research and development agreements referred to in point (a)(i), (ii) or (iii) of Article 1(1), the combined market share of the parties to a research and development agreement does not exceed 25 % on the relevant product and technology markets; or

(b) in the case of research and agreements referred to in point (a)(iv), (v) or (vi) of Article 1(1), the combined market share of the financing party and all the parties with which the financing party has entered into research and development agreements with regard to the same contract products or contract technologies, does not exceed 25 % on the relevant product and technology markets.

3. After the end of the period referred to in paragraph 1, the exemption shall continue to apply as long as the combined market share of the parties does not exceed 25 % on the relevant product and technology markets.

**Article 5**

**Hardcore restrictions**

The exemption provided for in Article 2 shall not apply to research and development agreements which, directly or indirectly, in isolation or in combination with other factors under the control of the parties, have as their object any of the following:

(a) the restriction of the freedom of the parties to carry out research and development independently or in cooperation with third parties in a field unconnected with that to which the research and development agreement relates or, after the completion of the joint research and development or the paid-for research and development, in the field to which it relates or in a connected field;

(b) the limitation of output or sales, with the exception of:

(i) the setting of production targets where the joint exploitation of the results includes the joint production of the contract products;

(ii) the setting of sales targets where the joint exploitation of the results includes the joint distribution of the contract products or the joint licensing of the contract technologies within the meaning of point (m)(i) or (ii) of Article 1(1);

(iii) practices constituting specialisation in the context of exploitation; and

(iv) the restriction of the freedom of the parties to manufacture, sell, assign or license products, technologies or processes which compete with the contract products or contract technologies during the period for which the parties have agreed to jointly exploit the results;

(c) the fixing of prices when selling the contract product or licensing the contract technologies to third parties, with the exception of the fixing of prices charged to immediate customers or the fixing of licence fees charged to immediate licensees where the joint exploitation of the results includes the joint distribution of the contract products or the joint licensing of the contract technologies within the meaning of point (m)(i) or (ii) of Article 1(1);

(d) the restriction of the territory in which, or of the customers to whom, the parties may passively sell the contract products or license the contract technologies, with the exception of the requirement to exclusively license the results to another party;

(e) the requirement not to make any, or to limit, active sales of the contract products or contract technologies in territories or to customers which have not been exclusively allocated to one of the parties by way of specialisation in the context of exploitation;

(f) the requirement to refuse to meet demand from customers in the parties’ respective territories, or from customers otherwise allocated between the parties by way of specialisation in the context of exploitation, who would market the contract products in other territories within the internal market;

(g) the requirement to make it difficult for users or resellers to obtain the contract products from other resellers within the internal market.

**Article 6**

**Excluded restrictions**

The exemption provided for in Article 2 shall not apply to the following obligations contained in research and development agreements:

(a) the obligation not to challenge after completion of the research and development the validity of intellectual property rights which the parties hold in the internal market and which are relevant to the research and development or, after the expiry of the research and development agreement, the validity of intellectual property rights which the parties hold in the internal market and which protect the results of the research and development, without prejudice to the possibility to provide for termination of the research and development agreement in the event of one of the parties challenging the validity of such intellectual property rights;

(b) the obligation not to grant licences to third parties to manufacture the contract products or to apply the contract technologies unless the agreement provides for the exploitation of the results of the joint research and development or paid-for research and development by at least one of the parties and such exploitation takes place in the internal market vis-à-vis third parties.
Article 7

Application of the market share threshold

For the purposes of applying the market share threshold provided for in Article 4 the following rules shall apply:

(a) the market share shall be calculated on the basis of the market sales value; if market sales value data are not available, estimates based on other reliable market information, including market sales volumes, may be used to establish the market share of the parties;

(b) the market share shall be calculated on the basis of data relating to the preceding calendar year;

(c) the market share held by the undertakings referred to in point (e) of the second subparagraph of Article 1(2) shall be apportioned equally to each undertaking having the rights or the powers listed in point (a) of that subparagraph;

(d) if the market share referred to in Article 4(3) is initially not more than 25 % but subsequently rises above that level without exceeding 30 %, the exemption provided for in Article 2 shall continue to apply for a period of two consecutive calendar years following the year in which the 25 % threshold was first exceeded;

(e) if the market share referred to in Article 4(3) is initially not more than 25 % but subsequently rises above 30 %, the exemption provided for in Article 2 shall continue to apply for a period of one calendar year following the year in which the level of 30 % was first exceeded;

(f) the benefit of points (d) and (e) may not be combined so as to exceed a period of two calendar years.

Article 8

Transitional period

The prohibition laid down in Article 101(1) of the Treaty shall not apply during the period from 1 January 2011 to 31 December 2012 in respect of agreements already in force on 31 December 2010 which do not satisfy the conditions for exemption provided for in this Regulation but which satisfy the conditions for exemption provided for in Regulation (EC) No 2659/2000.

Article 9

Period of validity

This Regulation shall enter into force on 1 January 2011.

It shall expire on 31 December 2022.

This Regulation shall be binding in its entirety and directly applicable in all Member States.

Done at Brussels, 14 December 2010.

For the Commission
The President
José Manuel BARROSO
COMMISSION REGULATION (EU) No 1218/2010
of 14 December 2010

on the application of Article 101(3) of the Treaty on the Functioning of the European Union to certain categories of specialisation agreements

(Text with EEA relevance)

THE EUROPEAN COMMISSION,

Having regard to the Treaty on the Functioning of the European Union,

Having regard to Regulation (EEC) No 2821/71 of the Council of 20 December 1971 on application of Article 85(3) of the Treaty to categories of agreements, decisions and concerted practices (1),

Having published a draft of this Regulation,

After consulting the Advisory Committee on Restrictive Practices and Dominant Positions,

Whereas:

(1) Regulation (EEC) No 2821/71 empowers the Commission to apply Article 101(3) of the Treaty on the Functioning of the European Union (*) by regulation to certain categories of agreements, decisions and concerted practices falling within the scope of Article 101(1) of the Treaty which have as their object specialisation, including agreements necessary for achieving it.

(2) Commission Regulation (EC) No 2658/2000 of 29 November 2000 on the application of Article 81(3) of the Treaty to categories of specialisation agreements (2) defines categories of specialisation agreements which the Commission regarded as normally satisfying the conditions laid down in Article 101(3) of the Treaty. In view of the overall positive experience with the application of that Regulation, which expires on 31 December 2010, and taking into account further experience acquired since its adoption, it is appropriate to adopt a new block exemption regulation.

(3) This Regulation should meet the two requirements of ensuring effective protection of competition and providing adequate legal security for undertakings. The pursuit of those objectives should take account of the need to simplify administrative supervision and the legislative framework to as great an extent as possible. Below a certain level of market power it can in general be presumed, for the application of Article 101(3) of the Treaty, that the positive effects of specialisation agreements will outweigh any negative effects on competition.

(4) For the application of Article 101(3) of the Treaty by regulation, it is not necessary to define those agreements which are capable of falling within Article 101(1) of the Treaty. In the individual assessment of agreements under Article 101(1) of the Treaty, account has to be taken of several factors, and in particular the market structure on the relevant market.

(5) The benefit of the exemption established by this Regulation should be limited to those agreements for which it can be assumed with sufficient certainty that they satisfy the conditions of Article 101(3) of the Treaty.

(6) Agreements on specialisation in production are most likely to contribute to improving the production or distribution of goods if the parties have complementary skills, assets or activities, because they can concentrate on the manufacture of certain products and thus operate more efficiently and supply the products more cheaply. The same can generally be said about agreements on specialisation in the preparation of services. Given effective competition, it is likely that consumers will receive a fair share of the resulting benefits.

(7) Such advantages can arise from agreements whereby one party fully or partly gives up the manufacture of certain products or preparation of certain services in favour of another party (unilateral specialisation), from agreements whereby each party fully or partly gives up the manufacture of certain products or preparation of certain services in favour of another party (reciprocal specialisation) and from agreements whereby the parties

---

(*) With effect from 1 December 2009, Article 81 of the EC Treaty has become Article 101 of the Treaty on the Functioning of the European Union (TFEU). The two Articles are, in substance, identical. For the purposes of this Regulation, references to Article 101 of the TFEU should be understood as references to Article 81 of the EC Treaty where appropriate. The TFEU also introduced certain changes in terminology, such as the replacement of ‘Community’ by ‘Union’ and ‘common market’ by ‘internal market’. The terminology of the TFEU will be used throughout this Regulation.
undertake to jointly manufacture certain products or prepare certain services (joint production). In the context of this Regulation, the concepts of unilateral and reciprocal specialisation do not require a party to reduce capacity, as it is sufficient if they reduce their production volumes. The concept of joint production, however, does not require the parties to reduce their individual production activities outside the scope of their envisaged joint production arrangement.

(8) The nature of unilateral and reciprocal specialisation agreements presupposes that the parties are active on the same product market. It is not necessary for the parties to be active on the same geographic market. Consequently, the application of this Regulation to unilateral and reciprocal specialisation agreements should be limited to scenarios where the parties are active on the same product market. Joint production agreements can be entered into by parties who are already active on the same product market but also by parties who wish to enter a product market by way of the agreement. Therefore, joint production agreements should fall within the scope of this Regulation irrespective of whether the parties are already active in the same product market.

(9) To ensure that the benefits of specialisation will materialise without one party leaving the market downstream of production entirely, unilateral and reciprocal specialisation agreements should only be covered by this Regulation where they provide for supply and purchase obligations or joint distribution. Supply and purchase obligations may, but do not have to, be of an exclusive nature.

(10) It can be presumed that, where the parties’ share of the relevant market for the products which are the subject matter of a specialisation agreement does not exceed a certain level, the agreements will, as a general rule, give rise to economic benefits in the form of economies of scale or scope or better production technologies, while allowing consumers a fair share of the resulting benefits. However, where the products manufactured under a specialisation agreement are intermediary products which one or more of the parties fully or partly use as an input for their own production of certain downstream products which they subsequently sell on the market, the exemption conferred by this Regulation should also be conditional on the parties’ share on the relevant market for these downstream products not exceeding a certain level. In such a case, merely looking at the parties’ market share at the level of the intermediary product would ignore the potential risk of foreclosing or increasing the price of inputs for competitors at the level of the downstream products. However, there is no presumption that specialisation agreements are either caught by Article 101(1) of the Treaty or that they fail to satisfy the conditions of Article 101(3) of the Treaty once the market share threshold set out in this Regulation is exceeded or other conditions of this Regulation are not met. In such cases, an individual assessment of the specialisation agreement needs to be conducted under Article 101 of the Treaty.

(11) This Regulation should not exempt agreements containing restrictions which are not indispensable to the attainment of the positive effects generated by a specialisation agreement. In principle, agreements containing certain types of severe restrictions of competition relating to the fixing of prices charged to third parties, limitation of output or sales, and allocation of markets or customers should be excluded from the benefit of the exemption established by this Regulation irrespective of the market share of the parties.

(12) The market share limitation, the non-exemption of certain agreements and the conditions provided for in this Regulation normally ensure that the agreements to which the block exemption applies do not enable the parties to eliminate competition in respect of a substantial part of the products or services in question.

(13) The Commission may withdraw the benefit of this Regulation, pursuant to Article 29(1) of Council Regulation (EC) No 1/2003 of 16 December 2002 on the implementation of the rules on competition laid down in Articles 81 and 82 of the Treaty (1), where it finds in a particular case that an agreement to which the exemption provided for in this Regulation applies nevertheless has effects which are incompatible with Article 101(3) of the Treaty.

(14) The competition authority of a Member State may withdraw the benefit of this Regulation pursuant to Article 29(2) of Regulation (EC) No 1/2003 in respect of the territory of that Member State, or a part thereof where, in a particular case, an agreement to which the exemption established by this Regulation applies nevertheless has effects which are incompatible with Article 101(3) of the Treaty in the territory of that Member State, or in a part thereof, and where such territory has all the characteristics of a distinct geographic market.

(15) The benefit of this Regulation could be withdrawn pursuant to Article 29 of Regulation (EC) No 1/2003 where, for example, the relevant market is very concentrated and competition is already weak, in particular because of the individual market positions of other market participants or links between other market participants created by parallel specialisation agreements.

In order to facilitate the conclusion of specialisation agreements, which can have a bearing on the structure of the parties, the period of validity of this Regulation should be fixed at 12 years.

HAS ADOPTED THIS REGULATION:

Article 1

Definitions

1. For the purposes of this Regulation, the following definitions shall apply:

(a) ‘specialisation agreement’ means a unilateral specialisation agreement, a reciprocal specialisation agreement or a joint production agreement;

(b) ‘unilateral specialisation agreement’ means an agreement between two parties which are active on the same product market by virtue of which one party agrees to fully or partly cease production of certain products or to refrain from producing those products and to purchase them from the other party, who agrees to produce and supply those products;

(c) ‘reciprocal specialisation agreement’ means an agreement between two or more parties which are active on the same product market, by virtue of which two or more parties on a reciprocal basis agree to fully or partly cease or refrain from producing certain but different products and to purchase these products from the other parties, who agree to produce and supply them;

(d) ‘joint production agreement’ means an agreement by virtue of which two or more parties agree to produce certain products jointly;

(e) ‘agreement’ means an agreement, a decision by an association of undertakings or a concerted practice;

(f) ‘product’ means a good or a service, including both intermediary goods or services and final goods or services, with the exception of distribution and rental services;

(g) ‘production’ means the manufacture of goods or the preparation of services and includes production by way of subcontracting;

(h) ‘preparation of services’ means activities upstream of the provision of services to customers;

(i) ‘relevant market’ means the relevant product and geographic market to which the specialisation products belong, and, in addition, where the specialisation products are intermediary products which one or more of the parties fully or partly use captively for the production of downstream products, the relevant product and geographic market to which the downstream products belong;

(j) ‘specialisation product’ means a product which is produced under a specialisation agreement;

(k) ‘downstream product’ means a product for which a specialisation product is used by one or more of the parties as an input and which is sold by those parties on the market;

(l) ‘competing undertaking’ means an actual or potential competitor;

(m) ‘actual competitor’ means an undertaking that is active on the same relevant market;

(n) ‘potential competitor’ means an undertaking that, in the absence of the specialisation agreement, would, on realistic grounds and not just as a mere theoretical possibility, in case of a small but permanent increase in relative prices be likely to undertake, within not more than 3 years, the necessary additional investments or other necessary switching costs to enter the relevant market;

(o) ‘exclusive supply obligation’ means an obligation not to supply a competing undertaking other than a party to the agreement with the specialisation product;

(p) ‘exclusive purchase obligation’ means an obligation to purchase the specialisation product only from a party to the agreement;

(q) ‘joint’, in the context of distribution, means that the parties:

(i) carry out the distribution of the products by way of a joint team, organisation or undertaking; or

(ii) appoint a third party distributor on an exclusive or non-exclusive basis, provided that the third party is not a competing undertaking;

(r) ‘distribution’ means distribution, including the sale of goods and the provision of services.

2. For the purposes of this Regulation, the terms ‘undertaking’ and ‘party’ shall include their respective connected undertakings.
'Connected undertakings' means:

(a) undertakings in which a party to the specialisation agreement, directly or indirectly:

(i) has the power to exercise more than half the voting rights;

(ii) has the power to appoint more than half the members of the supervisory board, board of management or bodies legally representing the undertaking; or

(iii) has the right to manage the undertaking's affairs;

(b) undertakings which directly or indirectly have, over a party to the specialisation agreement, the rights or powers listed in point (a);

(c) undertakings in which an undertaking referred to in point (b) has, directly or indirectly, the rights or powers listed in point (a);

(d) undertakings in which a party to the specialisation agreement together with one or more of the undertakings referred to in points (a), (b) or (c), or in which two or more of the latter undertakings, jointly have the rights or powers listed in point (a);

(e) undertakings in which the rights or the powers listed in point (a) are jointly held by:

(i) parties to the specialisation agreement or their respective connected undertakings referred to in points (a) to (d); or

(ii) one or more of the parties to the specialisation agreement or one or more of their connected undertakings referred to in points (a) to (d) and one or more third parties.

Article 2
Exemption

1. Pursuant to Article 101(3) of the Treaty and subject to the provisions of this Regulation, it is hereby declared that Article 101(1) of the Treaty shall not apply to specialisation agreements.

This exemption shall apply to the extent that such agreements contain restrictions of competition falling within the scope of Article 101(1) of the Treaty.

2. The exemption provided for in paragraph 1 shall apply to specialisation agreements containing provisions which relate to the assignment or licensing of intellectual property rights to one or more of the parties, provided that those provisions do not constitute the primary object of such agreements, but are directly related to and necessary for their implementation.

3. The exemption provided for in paragraph 1 shall apply to specialisation agreements whereby:

(a) the parties accept an exclusive purchase or exclusive supply obligation; or

(b) the parties do not independently sell the specialisation products but jointly distribute those products.

Article 3
Market share threshold
The exemption provided for in Article 2 shall apply on condition that the combined market share of the parties does not exceed 20 % on any relevant market.

Article 4
Hardcore restrictions
The exemption provided for in Article 2 shall not apply to specialisation agreements which, directly or indirectly, in isolation or in combination with other factors under the control of the parties, have as their object any of the following:

(a) the fixing of prices when selling the products to third parties with the exception of the fixing of prices charged to immediate customers in the context of joint distribution;

(b) the limitation of output or sales with the exception of:

(i) provisions on the agreed amount of products in the context of unilateral or reciprocal specialisation agreements or the setting of the capacity and production volume in the context of a joint production agreement; and

(ii) the setting of sales targets in the context of joint distribution;

(c) the allocation of markets or customers.

Article 5
Application of the market share threshold
For the purposes of applying the market share threshold provided for in Article 3 the following rules shall apply:

(a) the market share shall be calculated on the basis of the market sales value; if market sales value data are not available, estimates based on other reliable market information, including market sales volumes, may be used to establish the market share of the parties;
(b) the market share shall be calculated on the basis of data relating to the preceding calendar year;

(c) the market share held by the undertakings referred to in point (e) of the second subparagraph of Article 1(2) shall be apportioned equally to each undertaking having the rights or the powers listed in point (a) of that subparagraph;

(d) if the market share referred to in Article 3 is initially not more than 20% but subsequently rises above that level without exceeding 25%, the exemption provided for in Article 2 shall continue to apply for a period of 2 consecutive calendar years following the year in which the 20% threshold was first exceeded;

(e) if the market share referred to in Article 3 is initially not more than 20% but subsequently rises above 25%, the exemption provided for in Article 2 shall continue to apply for a period of 1 calendar year following the year in which the level of 25% was first exceeded;

(f) the benefit of points (d) and (e) may not be combined so as to exceed a period of 2 calendar years.

**Article 6**

**Transitional period**

The prohibition laid down in Article 101(1) of the Treaty shall not apply during the period from 1 January 2011 to 31 December 2012 in respect of agreements already in force on 31 December 2010 which do not satisfy the conditions for exemption provided for in this Regulation but which satisfy the conditions for exemption provided for in Regulation (EC) No 2658/2000.

**Article 7**

**Period of validity**

This Regulation shall enter into force on 1 January 2011.

It shall expire on 31 December 2022.

This Regulation shall be binding in its entirety and directly applicable in all Member States.

Done at Brussels, 14 December 2010.

*For the Commission*

*The President*

José Manuel BARROSO
NOTICES FROM EUROPEAN UNION INSTITUTIONS, BODIES, OFFICES AND AGENCIES

EUROPEAN COMMISSION

COMMUNICATION FROM THE COMMISSION
Guidelines on the applicability of Article 101 of the Treaty on the Functioning of the European Union to horizontal co-operation agreements
(Text with EEA relevance)

(2011/C 11/01)

TABLE OF CONTENTS

1. Introduction ................................................................. 4
1.1. Purpose and scope ...................................................... 4
1.2. Basic principles for the assessment under Article 101 ................. 7
1.2.1. Article 101(1) ......................................................... 8
1.2.2. Article 101(3) .......................................................... 11
1.3. Structure of these guidelines .......................................... 12
2. General Principles on the competitive assessment of information exchange ........................................ 13
2.1. Definition and scope .................................................... 13
2.2. Assessment under Article 101(1) ...................................... 15
2.2.1. Main competition concerns ....................................... 15
2.2.2. Restriction of competition by object ............................. 16
2.2.3. Restrictive effects on competition ............................... 16
2.3. Assessment under Article 101(3) ...................................... 21
2.3.1. Efficiency gains ...................................................... 21
2.3.2. Indispensability ....................................................... 22
2.3.3. Pass-on to consumers .............................................. 22
2.3.4. No elimination of competition ................................... 23
2.4. Examples ...................................................................... 23
3. Research and Development Agreements ................................. 26
3.1. Definition ................................................................. 26
3.2. Relevant markets ........................................................ 26
3.3. Assessment under Article 101(1) ......................................................... 28
  3.3.1. Main competition concerns ...................................................... 28
  3.3.2. Restrictions of competition by object .................................... 29
  3.3.3. Restrictive effects on competition ......................................... 29
  3.4. Assessment under Article 101(3) ................................................. 31
    3.4.1. Efficiency gains ............................................................ 31
    3.4.2. Indispensability ........................................................... 31
    3.4.3. Pass-on to consumers ....................................................... 31
    3.4.4. No elimination of competition .......................................... 31
    3.4.5. Time of the assessment .................................................... 31
  3.5. Examples .................................................................................. 32
  4. Production Agreements ................................................................. 35
    4.1. Definition and scope ............................................................ 35
    4.2. Relevant markets ................................................................. 36
    4.3. Assessment under Article 101(1) ............................................. 36
      4.3.1. Main competition concerns ............................................... 36
      4.3.2. Restrictions of competition by object ................................ 36
      4.3.3. Restrictive effects on competition .................................... 37
    4.4. Assessment under Article 101(3) ............................................. 39
      4.4.1. Efficiency gains ............................................................ 39
      4.4.2. Indispensability ........................................................... 40
      4.4.3. Pass-on to consumers ....................................................... 40
      4.4.4. No elimination of competition .......................................... 40
    4.5. Examples ................................................................................ 40
  5. Purchasing agreements ................................................................. 44
    5.1. Definition .............................................................................. 44
    5.2. Relevant markets ................................................................. 44
    5.3. Assessment under Article 101(1) ............................................. 45
      5.3.1. Main competition concerns ............................................... 45
      5.3.2. Restrictions of competition by object ................................ 45
      5.3.3. Restrictive effects on competition .................................... 45
    5.4. Assessment under Article 101(3) ............................................. 46
      5.4.1. Efficiency gains ............................................................ 46
      5.4.2. Indispensability ........................................................... 47
      5.4.3. Pass-on to consumers ....................................................... 47
      5.4.4. No elimination of competition .......................................... 47
    5.5. Examples ................................................................................ 47
  6. Agreements on Commercialisation .................................................. 49
    6.1. Definition .............................................................................. 49
    6.2. Relevant markets ................................................................. 49
1. INTRODUCTION

1.1. Purpose and scope

1. These guidelines set out the principles for the assessment under Article 101 of the Treaty on the Functioning of the European Union (*) (‘Article 101’) of agreements between undertakings, decisions by associations of undertakings and concerted practices (collectively referred to as ‘agreements’) pertaining to horizontal co-operation. Co-operation is of a ‘horizontal nature’ if an agreement is entered into between actual or potential competitors. In addition, these guidelines also cover horizontal co-operation agreements between non-competitors, for example, between two companies active in the same product markets but in different geographic markets without being potential competitors.

2. Horizontal co-operation agreements can lead to substantial economic benefits, in particular if they combine complementary activities, skills or assets. Horizontal co-operation can be a means to share risk, save costs, increase investments, pool know-how, enhance product quality and variety, and launch innovation faster.

3. On the other hand, horizontal co-operation agreements may lead to competition problems. This is, for example, the case if the parties agree to fix prices or output or to share markets, or if the co-operation enables the parties to maintain, gain or increase market power and thereby is likely to give rise to negative market effects with respect to prices, output, product quality, product variety or innovation.

4. The Commission, while recognising the benefits that can be generated by horizontal co-operation agreements, has to ensure that effective competition is maintained. Article 101 provides the legal framework for a balanced assessment taking into account both adverse effects on competition and pro-competitive effects.

5. The purpose of these guidelines is to provide an analytical framework for the most common types of horizontal co-operation agreements; they deal with research and development agreements, production agreements including subcontracting and specialisation agreements, purchasing agreements, commercialisation agreements, standardisation agreements including standard contracts, and information exchange. This framework is primarily based on legal and economic criteria that help to analyse a horizontal co-operation agreement and the context in which it occurs. Economic criteria such as the market power of the parties and other factors relating to the market structure form a key element of the assessment of the market impact likely to be caused by a horizontal co-operation agreement and, therefore, for the assessment under Article 101.

6. These guidelines apply to the most common types of horizontal co-operation agreements irrespective of the level of integration they entail with the exception of operations constituting a concentration within the meaning of Article 3 of Council Regulation (EC) No 139/2004 of 20 January 2004 on the control of concentrations between undertakings (2) (‘the Merger Regulation’) as would be the case, for example, with joint ventures performing on a lasting basis all the functions of an autonomous economic entity (‘full-function joint ventures’) (3).

(*) With effect from 1 December 2009, Article 81 of the EC Treaty has become Article 101 of the Treaty on the Functioning of the European Union (‘TFEU’). The two Articles are, in substance, identical. For the purposes of these guidelines, references to Article 101 of the TFEU should be understood as references to Article 81 of the EC Treaty where appropriate. The TFEU also introduced certain changes in terminology, such as the replacement of ‘Community’ by ‘Union’ and ‘common market’ by ‘internal market’. The terminology of the TFEU will be used throughout these guidelines.


(3) See Article 3(4) of the Merger Regulation. However, in assessing whether there is a full-function joint venture, the Commission examines whether the joint venture is autonomous in an operational sense. This does not mean that it enjoys autonomy from its parent companies as regards the adoption of its strategic decisions (see Commission Consolidated Jurisdictional Notice under Council Regulation (EC) No 139/2004 on the control of concentrations between undertakings, OJ C 95, 16.4.2008, p. 1, paragraphs 91–109 (‘Consolidated Jurisdictional Notice’)). It also needs to be recalled that if the creation of a joint venture constituting a concentration under Article 3 of the Merger Regulation has as its object or effect the coordination of the competitive behaviour of undertakings that remain independent, then that coordination will be appraised under Article 101 of the Treaty (see Article 2(4) of the Merger Regulation).
7. Given the potentially large number of types and combinations of horizontal co-operation and market circumstances in which they operate, it is difficult to provide specific answers for every possible scenario. These guidelines will nevertheless assist businesses in assessing the compatibility of an individual co-operation agreement with Article 101. Those criteria do not, however, constitute a 'checklist' which can be applied mechanically. Each case must be assessed on the basis of its own facts, which may require a flexible application of these guidelines.

8. The criteria set out in these guidelines apply to horizontal co-operation agreements concerning both goods and services (collectively referred to as 'products'). These guidelines complement Commission Regulation (EU) No [... of [...] on the application of Article 101(3) of the Treaty on the Functioning of the European Union to certain categories of research and development agreements (1) ('the R&D Block Exemption Regulation') and Commission Regulation (EU) No [...] of [...] on the application of Article 101(3) of the Treaty on the Functioning of the European Union to certain categories of specialisation agreements (2) ('the Specialisation Block Exemption Regulation').

9. Although these guidelines contain certain references to cartels, they are not intended to give any guidance as to what does and does not constitute a cartel as defined by the decisional practice of the Commission and the case-law of the Court of Justice of the European Union.

10. The term 'competitors' as used in these guidelines includes both actual and potential competitors. Two companies are treated as actual competitors if they are active on the same relevant market. A company is treated as a potential competitor of another company if, in the absence of the agreement, in case of a small but permanent increase in relative prices it is likely that the former, within a short period of time (3), would undertake the necessary additional investments or other necessary switching costs to enter the relevant market on which the latter is active. This assessment has to be based on realistic grounds, the mere theoretical possibility to enter a market is not sufficient (see Commission Notice on the definition of the relevant market for the purposes of Community competition law) (4) ('the Market Definition Notice')

11. Companies that form part of the same 'undertaking' within the meaning of Article 101(1) are not considered to be competitors for the purposes of these guidelines. Article 101 only applies to agreements between independent undertakings. When a company exercises decisive influence over another company they form a single economic entity and, hence, are part of the same undertaking. (5) The same is true for sister companies, that is to say, companies over which decisive influence is exercised by the same parent company. They are consequently not considered to be competitors even if they are both active on the same relevant product and geographic markets.

12. Agreements that are entered into between undertakings operating at a different level of the production or distribution chain, that is to say, vertical agreements, are in principle dealt with in Commission Regulation (EU) No 330/2010 of 20 April 2010 on the application of Article 101(3) of the Treaty on

---

(1) OJ L [...], [...], p. [...].
(2) OJ L [...], [...], p. [...].
(3) What constitutes a 'short period of time' depends on the facts of the case at hand, its legal and economic context, and, in particular, on whether the company in question is a party to the agreement or a third party. In the first case, that is to say, where it is analysed whether a party to an agreement should be considered a potential competitor of the other party, the Commission would normally consider a longer period to be a 'short period of time' than in the second case, that is to say, where the capacity of a third party to act as a competitive constraint on the parties to an agreement is analysed. For a third party to be considered a potential competitor, market entry would need to take place sufficiently fast so that the threat of potential entry is a constraint on the parties' and other market participants' behaviour. For these reasons, both the R&D and the Specialisation Block Exemption Regulations consider a period of not more than three years a 'short period of time'.
(5) See, for example, Case C-73/95, Viho, [1996] ECR I-5457, paragraph 51. The exercise of decisive influence by the parent company over the conduct of a subsidiary can be presumed in case of wholly-owned subsidiaries; see, for example, Case 107/82, AEG, [1983] ECR 3151, paragraph 50; Case C-286/98 P, Stora, [2000] ECR I-9925, paragraph 29; or Case C-97/08 P, Akzo, [2009] ECR I-8237, paragraphs 60 et seq.
the Functioning of the European Union to categories of vertical agreements and concerted practices (1) (the Block Exemption Regulation on Vertical Restraints) and the Guidelines on Vertical Restraints (2). However, to the extent that vertical agreements, for example, distribution agreements, are concluded between competitors, the effects of the agreement on the market and the possible competition problems can be similar to horizontal agreements. Therefore, vertical agreements between competitors fall under these guidelines (3). Should there be a need to also assess such agreements under the Block Exemption Regulation on Vertical Restraints and the Guidelines on Vertical Restraints, this will be specifically stated in the relevant chapter of these guidelines. In the absence of such a reference, only these guidelines will be applicable to vertical agreements between competitors.

13. Horizontal co-operation agreements may combine different stages of co-operation, for example research and development (R&D) and the production and/or commercialisation of its results. Such agreements are generally also covered by these guidelines. When using these guidelines for the analysis of such integrated co-operation, as a general rule, all the chapters pertaining to the different parts of the co-operation will be relevant. However, wherever the relevant chapters of these guidelines contain graduated messages, for example with regard to safe harbours or whether certain conduct will normally be considered a restriction of competition by object or by effect, what is set out in the chapter pertaining to that part of an integrated co-operation which can be considered its ‘centre of gravity’ will prevail for the entire co-operation (4).

14. Two factors are in particular relevant for the determination of the centre of gravity of integrated co-operation: firstly, the starting point of the co-operation, and, secondly, the degree of integration of the different functions which are combined. For example, the centre of gravity of a horizontal co-operation agreement involving both joint R&D and joint production of the results would thus normally be the joint R&D, as the joint production will only take place if the joint R&D is successful. This implies that the results of the joint R&D are decisive for the subsequent joint production. The assessment of the centre of gravity would change if the parties would have engaged in the joint production in any event, that is to say, irrespective of the joint R&D, or if the agreement provided for a full integration in the area of production and only a partial integration of some R&D activities. In this case, the centre of gravity of the co-operation would be the joint production.

15. Article 101 only applies to those horizontal co-operation agreements which may affect trade between Member States. The principles on the applicability of Article 101 set out in these guidelines are therefore based on the assumption that a horizontal co-operation agreement is capable of affecting trade between Member States to an appreciable extent.

16. The assessment under Article 101 as described in these guidelines is without prejudice to the possible parallel application of Article 102 of the Treaty to horizontal co-operation agreements (5).

17. These guidelines are without prejudice to the interpretation the Court of Justice of the European Union may give to the application of Article 101 to horizontal co-operation agreements.

---

(3) This does not apply where competitors enter into a non-reciprocal vertical agreement and (i) the supplier is a manufacturer and a distributor of goods, while the buyer is a distributor and not a competing undertaking at the manufacturing level, or (ii) the supplier is a provider of services at several levels of trade, while the buyer provides its goods or services at the retail level and is not a competing undertaking at the level of trade where it purchases the contract services. Such agreements are exclusively assessed under the Block Exemption Regulation and the Guidelines on Vertical Restraints (see Article 2(4) of the Block Exemption Regulation on Vertical Restraints).
(4) It should be noted that this test only applies to the relationship between the different chapters of these guidelines, not to the relationship between different block exemption regulations. The scope of a block exemption regulation is defined by its own provisions.
18. These guidelines replace the Commission guidelines on the applicability of Article 81 of the EC Treaty to horizontal co-operation agreements (1) which were published by the Commission in 2001 and do not apply to the extent that sector specific rules apply as is the case for certain agreements with regard to agriculture (2), transport (3) or insurance (4). The Commission will continue to monitor the operation of the R&D and Specialisation Block Exemption Regulations and these guidelines based on market information from stakeholders and national competition authorities and may revise these guidelines in the light of future developments and of evolving insight.

19. The Commission guidelines on the application of Article 81(3) of the Treaty (5) (the General Guidelines) contain general guidance on the interpretation of Article 101. Consequently, these guidelines have to be read in conjunction with the General Guidelines.

1.2. Basic principles for the assessment under Article 101

20. The assessment under Article 101 consists of two steps. The first step, under Article 101(1), is to assess whether an agreement between undertakings, which is capable of affecting trade between Member States, has an anti-competitive object or actual or potential (6) restrictive effects on competition. The second step, under Article 101(3), which only becomes relevant when an agreement is found to be restrictive of competition within the meaning of Article 101(1), is to determine the pro-competitive benefits produced by that agreement and to assess whether those pro-competitive effects outweigh the restrictive effects on competition (7). The balancing of restrictive and pro-competitive effects is conducted exclusively within the framework laid down by Article 101(3) (8). If the pro-competitive effects do not outweigh a restriction of competition, Article 101(2) stipulates that the agreement shall be automatically void.

21. The analysis of horizontal co-operation agreements has certain common elements with the analysis of horizontal mergers pertaining to the potential restrictive effects, in particular as regards joint ventures. There is often only a fine line between full-function joint ventures that fall under the Merger Regulation and non-full-function joint ventures that are assessed under Article 101. Hence, their effects can be quite similar.

22. In certain cases, companies are encouraged by public authorities to enter into horizontal co-operation agreements in order to attain a public policy objective by way of self-regulation. However, companies remain subject to Article 101 if a national law merely encourages or makes it easier for them to

---

(1) OJ C 3, 6.1.2001, p. 2. These guidelines do not contain a separate chapter on ‘environmental agreements’ as was the case in the previous guidelines. Standard-setting in the environment sector, which was the main focus of the former chapter on environmental agreements, is more appropriately dealt with in the standardisation chapter of these guidelines. In general, depending on the competition issues ‘environmental agreements’ give rise to, they are to be assessed under the relevant chapter of these guidelines, be it the chapter on R&D, production, commercialisation or standardisation agreements.


(6) Article 101(1) prohibits both actual and potential anti-competitive effects; see for example Case C-7/95 P, John Deere, [1998] ECR I-3111, paragraph 77; Case C-238/05, Anef-Equifax, [2006] ECR I-11125, paragraph 50.


(8) See Case T-65/98, Van den Bergh Foods, [2003] ECR II-4653, paragraph 107; Case T-112/99, Métropole télévision (M6) and others, [2001] ECR II-2459, paragraph 74; Case T-328/03, O2, [2006] ECR II-1231, paragraphs 69 et seq., where the General Court held that it is only in the precise framework of Article 101(3) that the pro- and anti-competitive aspects of a restriction may be weighed.
engage in autonomous anti-competitive conduct (1). In other words, the fact that public authorities encourage a horizontal co-operation agreement does not mean that it is permissible under Article 101 (2). It is only if anti-competitive conduct is required of companies by national legislation, or if the latter creates a legal framework which precludes all scope for competitive activity on their part, that Article 101 does not apply (3). In such a situation, the restriction of competition is not attributable, as Article 101 implicitly requires, to the autonomous conduct of the companies and they are shielded from all the consequences of an infringement of that article (4). Each case must be assessed on its own facts according to the general principles set out in these guidelines.

1.2.1. Article 101(1)

23. Article 101(1) prohibits agreements the object or effect of which is to restrict (5) competition.

(i) Restrictions of competition by object

24. Restrictions of competition by object are those that by their very nature have the potential to restrict competition within the meaning of Article 101(1) (6). It is not necessary to examine the actual or potential effects of an agreement on the market once its anti-competitive object has been established (7).

25. According to the settled case-law of the Court of Justice of the European Union, in order to assess whether an agreement has an anti-competitive object, regard must be had to the content of the agreement, the objectives it seeks to attain, and the economic and legal context of which it forms part. In addition, although the parties’ intention is not a necessary factor in determining whether an agreement has an anti-competitive object, the Commission may nevertheless take this aspect into account in its analysis (8). Further guidance with regard to the notion of restrictions of competition by object can be obtained in the General Guidelines.

(ii) Restrictive effects on competition

26. If a horizontal co-operation agreement does not restrict competition by object, it must be examined whether it has appreciable restrictive effects on competition. Account must be taken of both actual and potential effects. In other words, the agreement must at least be likely to have anti-competitive effects.

27. For an agreement to have restrictive effects on competition within the meaning of Article 101(1) it must have, or be likely to have, an appreciable adverse impact on at least one of the parameters of competition on the market, such as price, output, product quality, product variety or innovation. Agreements can have such effects by appreciably reducing competition between the parties to the agreement or between any one of them and third parties. This means that the agreement must reduce the parties’ decision-making independence (9), either due to obligations contained in the agreement which regulate the market conduct of at least one of the parties or by influencing the market conduct of at least one of the parties by causing a change in its incentives.

(1) See judgment of 14 October 2010 in Case C-280/08 P, Deutsche Telekom, ECR 1 not yet reported, paragraph 82 and the case-law cited therein.


(3) See Case C-280/08 P, Deutsche Telekom, paragraph 80-81. This possibility has been narrowly interpreted; see, for example, Joined Cases 209/78 and others, Van Landewyck, [1980] ECR 3125, paragraphs 130–134; Joined Cases 240/82 and others, Stichting Sigarettenindustrie, [1985] ECR 3831, paragraphs 27–29; and Joined Cases C-359/95 P and C-379/95 P, Ladbrooke Racing, [1997] ECR I-6265, paragraphs 33 et seq.

(4) At least until a decision to disapply the national legislation has been adopted and that decision has become definitive; see Case C-198/01, CIF, paragraphs 54 et seq.

(5) For the purpose of these guidelines, the term ‘restriction of competition’ includes the prevention and distortion of competition.

(6) See, for example, Case C-209/07, BIDS, [2008] ECR I-8637, paragraph 17.

(7) See, for example, Joined Cases C-501/06 P and others, GlaxoSmithKline, paragraph 55; Case C-209/07, BIDS, paragraph 16; Case C-8/08, T-Mobile Netherlands, ECR [2009] I-4529, paragraph 29 et seq.; Case C-7/95 P, John Deere, paragraph 77.

(8) See, for example, Joined Cases C-501/06 P and others, GlaxoSmithKline, paragraph 58; Case C-209/07, BIDS, paragraphs 15 et seq.

(9) See Case C-7/95 P, John Deere, paragraph 88; Case C-238/05, Asnef-Equifax, paragraph 51.
28. Restrictive effects on competition within the relevant market are likely to occur where it can be expected with a reasonable degree of probability that, due to the agreement, the parties would be able to profitably raise prices or reduce output, product quality, product variety or innovation. This will depend on several factors such as the nature and content of the agreement, the extent to which the parties individually or jointly have or obtain some degree of market power, and the extent to which the agreement contributes to the creation, maintenance or strengthening of that market power or allows the parties to exploit such market power.

29. The assessment of whether a horizontal co-operation agreement has restrictive effects on competition within the meaning of Article 101(1) must be made in comparison to the actual legal and economic context in which competition would occur in the absence of the agreement with all of its alleged restrictions (that is to say, in the absence of the agreement as it stands (if already implemented) or as envisaged (if not yet implemented) at the time of assessment). Hence, in order to prove actual or potential restrictive effects on competition, it is necessary to take into account competition between the parties and competition from third parties, in particular actual or potential competition that would have existed in the absence of the agreement. This comparison does not take into account any potential efficiency gains generated by the agreement as these will only be assessed under Article 101(3).

30. Consequently, horizontal co-operation agreements between competitors that, on the basis of objective factors, would not be able to independently carry out the project or activity covered by the co-operation, for instance, due to the limited technical capabilities of the parties, will normally not give rise to restrictive effects on competition within the meaning of Article 101(1) unless the parties could have carried out the project with less stringent restrictions (1).

31. General guidance with regard to the notion of restrictions of competition by effect can be obtained in the General Guidelines. These guidelines provide additional guidance specific to the competition assessment of horizontal co-operation agreements.

**Nature and content of the agreement**

32. The nature and content of an agreement relates to factors such as the area and objective of the co-operation, the competitive relationship between the parties and the extent to which they combine their activities. Those factors determine which kinds of possible competition concerns can arise from a horizontal co-operation agreement.

33. Horizontal co-operation agreements may limit competition in several ways. The agreement may:

— be exclusive in the sense that it limits the possibility of the parties to compete against each other or third parties as independent economic operators or as parties to other, competing agreements;

— require the parties to contribute such assets that their decision-making independence is appreciably reduced; or

— affect the parties’ financial interests in such a way that their decision-making independence is appreciably reduced. Both financial interests in the agreement and also financial interests in other parties to the agreement are relevant for the assessment.

34. The potential effect of such agreements may be the loss of competition between the parties to the agreement. Competitors can also benefit from the reduction of competitive pressure that results from the agreement and may therefore find it profitable to increase their prices. The reduction in those competitive constraints may lead to price increases in the relevant market. Factors such as whether the parties to the agreement have high market shares, whether they are close competitors, whether the customers have limited possibilities of switching suppliers, whether competitors are unlikely to increase supply if prices increase, and whether one of the parties to the agreement is an important competitive force, are all relevant for the competitive assessment of the agreement.

(1) See also paragraph 18 of the General Guidelines.
35. A horizontal co-operation agreement may also:

— lead to the disclosure of strategic information thereby increasing the likelihood of coordination among the parties within or outside the field of the co-operation;

— achieve significant commonality of costs (that is to say, the proportion of variable costs which the parties have in common), so the parties may more easily coordinate market prices and output.

36. Significant commonality of costs achieved by a horizontal co-operation agreement can only allow the parties to more easily coordinate market prices and output where the parties have market power, the market characteristics are conducive to such coordination, the area of co-operation accounts for a high proportion of the parties’ variable costs in a given market, and the parties combine their activities in the area of co-operation to a significant extent. This could, for instance, be the case, where they jointly manufacture or purchase an important intermediate product or jointly manufacture or distribute a high proportion of their total output of a final product.

37. A horizontal agreement may therefore decrease the parties’ decision-making independence and as a result increase the likelihood that they will coordinate their behaviour in order to reach a collusive outcome but it may also make coordination easier, more stable or more effective for parties that were already coordinating before, either by making the coordination more robust or by permitting them to achieve even higher prices.

38. Some horizontal co-operation agreements, for example production and standardisation agreements, may also give rise to anti-competitive foreclosure concerns.

**Market power and other market characteristics**

39. Market power is the ability to profitably maintain prices above competitive levels for a period of time or to profitably maintain output in terms of product quantities, product quality and variety or innovation below competitive levels for a period of time.

40. In markets with fixed costs undertakings must price above their variable costs of production in order to ensure a competitive return on their investment. The fact that undertakings price above their variable costs is therefore not in itself a sign that competition in the market is not functioning well and that undertakings have market power that allows them to price above the competitive level. It is when competitive constraints are insufficient to maintain prices, output, product quality, product variety and innovation at competitive levels that undertakings have market power in the context of Article 101(1).

41. The creation, maintenance or strengthening of market power can result from superior skill, foresight or innovation. It can also result from reduced competition between the parties to the agreement or between any one of the parties and third parties, for example, because the agreement leads to anti-competitive foreclosure of competitors by raising competitors’ costs and limiting their capacity to compete effectively with the contracting parties.

42. Market power is a question of degree. The degree of market power required for the finding of an infringement under Article 101(1) in the case of agreements that are restrictive of competition by effect is less than the degree of market power required for a finding of dominance under Article 102, where a substantial degree of market power is required.

43. The starting point for the analysis of market power is the position of the parties on the markets affected by the co-operation. To carry out this analysis the relevant market(s) have to be defined by using the methodology of the Commission’s Market Definition Notice. Where specific types of markets, such as purchasing or technology markets, are concerned these guidelines will provide additional guidance.
44. If the parties have a low combined market share, the horizontal co-operation agreement is unlikely to give rise to restrictive effects on competition within the meaning of Article 101(1) and, normally, no further analysis will be required. What is considered to be a 'low combined market share' depends on the type of agreement in question and can be inferred from the 'safe harbour' thresholds set out in various chapters of these guidelines and, more generally, from the Commission Notice on agreements of minor importance which do not appreciably restrict competition under Article 81(1) of the Treaty establishing the European Community (de minimis) (1) (the De Minimis Notice). If one of just two parties has only an insignificant market share and if it does not possess important resources, even a high combined market share normally cannot be seen as indicating a likely restrictive effect on competition in the market (2). Given the variety of horizontal co-operation agreements and the different effects they may cause in different market situations, it is not possible to give a general market share threshold above which sufficient market power for causing restrictive effects on competition can be assumed.

45. Depending on the market position of the parties and the concentration in the market, other factors such as the stability of market shares over time, entry barriers and the likelihood of market entry, and the countervailing power of buyers/suppliers also have to be considered.

46. Normally, the Commission uses current market shares in its competitive analysis (3). However, reasonably certain future developments may also be taken into account, for instance in the light of exit, entry or expansion in the relevant market. Historic data may be used if market shares have been volatile, for instance when the market is characterised by large, lumpy orders. Changes in historic market shares may provide useful information about the competitive process and the likely future importance of the various competitors, for instance, by indicating whether undertakings have been gaining or losing market shares. In any event, the Commission interprets market shares in the light of likely market conditions, for instance, if the market is highly dynamic in character and if the market structure is unstable due to innovation or growth.

47. When entering a market is sufficiently easy, a horizontal co-operation agreement will normally not be expected to give rise to restrictive effects on competition. For entry to be considered a sufficient competitive constraint on the parties to a horizontal co-operation agreement, it must be shown to be likely, timely and sufficient to deter or defeat any potential restrictive effects of the agreement. The analysis of entry may be affected by the presence of horizontal co-operation agreements. The likely or possible termination of a horizontal co-operation agreement may influence the likelihood of entry.

1.2.2. Article 101(3)

48. The assessment of restrictions of competition by object or effect under Article 101(1) is only one side of the analysis. The other side, which is reflected in Article 101(3), is the assessment of the pro-competitive effects of restrictive agreements. The general approach when applying Article 101(3) is presented in the General Guidelines. Where in an individual case a restriction of competition within the meaning of Article 101(1) has been proven, Article 101(3) can be invoked as a defence. According to Article 2 of Council Regulation (EC) No 1/2003 of 16 December 2002 on the implementation of the rules on competition laid down in Articles 81 and 82 of the Treaty (4), the burden of proof under Article 101(3) rests on the undertaking(s) invoking the benefit of this provision. Therefore, the factual arguments and the evidence provided by the undertaking(s) must enable the Commission to arrive at the conviction that the agreement in question is sufficiently likely to give rise to pro-competitive effects or that it is not (5).

(2) If there are more than two parties, then the collective share of all co-operating competitors has to be significantly greater than the share of the largest single participating competitor.
(3) As to the calculation of market shares, see also Market Definition Notice, paragraphs 54–55.
(5) See, for example, Joined Cases C-501/06 P and others, GlaxoSmithKline, paragraphs 93–95.
49. The application of the exception rule of Article 101(3) is subject to four cumulative conditions, two positive and two negative:

— the agreement must contribute to improving the production or distribution of products or contribute to promoting technical or economic progress, that is to say, lead to efficiency gains;

— the restrictions must be indispensable to the attainment of those objectives, that is to say, the efficiency gains;

— consumers must receive a fair share of the resulting benefits, that is to say, the efficiency gains, including qualitative efficiency gains, attained by the indispensable restrictions must be sufficiently passed on to consumers so that they are at least compensated for the restrictive effects of the agreement; hence, efficiencies only accruing to the parties to the agreement will not suffice; for the purposes of these guidelines, the concept of ‘consumers’ encompasses the customers, potential and/or actual, of the parties to the agreement; and

— the agreement must not afford the parties the possibility of eliminating competition in respect of a substantial part of the products in question.

50. In the area of horizontal co-operation agreements there are block exemption regulations based on Article 101(3) for research and development (²) and specialisation (including joint production) (³) agreements. Those Block Exemption Regulations are based on the premise that the combination of complementary skills or assets can be the source of substantial efficiencies in research and development and specialisation agreements. This may also be the case for other types of horizontal co-operation agreements. The analysis of the efficiencies of an individual agreement under Article 101(3) is therefore to a large extent a question of identifying the complementary skills and assets that each of the parties brings to the agreement and evaluating whether the resulting efficiencies are such that the conditions of Article 101(3) are fulfilled.

51. Complementarities may arise from horizontal co-operation agreements in various ways. A research and development agreement may bring together different research capabilities that allow the parties to produce better products more cheaply and shorten the time for those products to reach the market. A production agreement may allow the parties to achieve economies of scale or scope that they could not achieve individually.

52. Horizontal co-operation agreements that do not involve the combination of complementary skills or assets are less likely to lead to efficiency gains that benefit consumers. Such agreements may reduce duplication of certain costs, for instance because certain fixed costs can be eliminated. However, fixed cost savings are, in general, less likely to result in benefits to consumers than savings in, for instance, variable or marginal costs.

53. Further guidance regarding the Commission’s application of the criteria of Article 101(3) can be obtained in the General Guidelines.

1.3. Structure of these guidelines

54. Chapter 2 will first set out some general principles for the assessment of the exchange of information, which are applicable to all types of horizontal co-operation agreements entailing the exchange of information. The subsequent chapters of these guidelines will each address one specific type of horizontal co-operation agreement. Each chapter will apply the analytical framework described in section 1.2 as well as the general principles on the exchange of information to the specific type of co-operation in question.

(¹) More detail on the concept of consumer is provided in paragraph 84 of the General Guidelines.

(²) R&D Block Exemption Regulation.

(³) Specialisation Block Exemption Regulation.
2. GENERAL PRINCIPLES ON THE COMPETITIVE ASSESSMENT OF INFORMATION EXCHANGE

2.1. Definition and scope

55. The purpose of this chapter is to guide the competitive assessment of information exchange. Information exchange can take various forms. Firstly, data can be directly shared between competitors. Secondly, data can be shared indirectly through a common agency (for example, a trade association) or a third party such as a market research organisation or through the companies’ suppliers or retailers.

56. Information exchange takes place in different contexts. There are agreements, decisions by associations of undertakings, or concerted practices under which information is exchanged, where the main economic function lies in the exchange of information itself. Moreover, information exchange can be part of another type of horizontal co-operation agreement (for example, the parties to a production agreement share certain information on costs). The assessment of the latter type of information exchanges should be carried out in the context of the assessment of the horizontal co-operation agreement itself.

57. Information exchange is a common feature of many competitive markets and may generate various types of efficiency gains. It may solve problems of information asymmetries (1), thereby making markets more efficient. Moreover, companies may improve their internal efficiency through benchmarking against each other’s best practices. Sharing of information may also help companies to save costs by reducing their inventories, enabling quicker delivery of perishable products to consumers, or dealing with unstable demand etc. Furthermore, information exchanges may directly benefit consumers by reducing their search costs and improving choice.

58. However, the exchange of market information may also lead to restrictions of competition in particular in situations where it is liable to enable undertakings to be aware of market strategies of their competitors (2). The competitive outcome of information exchange depends on the characteristics of the market in which it takes place (such as concentration, transparency, stability, symmetry, complexity etc.) as well as on the type of information that is exchanged, which may modify the relevant market environment towards one liable to coordination.

59. Moreover, communication of information among competitors may constitute an agreement, a concerted practice, or a decision by an association of undertakings with the object of fixing, in particular, prices or quantities. Those types of information exchanges will normally be considered and fined as cartels. Information exchange may also facilitate the implementation of a cartel by enabling companies to monitor whether the participants comply with the agreed terms. Those types of exchanges of information will be assessed as part of the cartel.

Concerted practice

60. Information exchange can only be addressed under Article 101 if it establishes or is part of an agreement, a concerted practice or a decision by an association of undertakings. The existence of an agreement, a concerted practice or decision by an association of undertakings does not preclude the assessment of competition within the meaning of Article 101(1). In line with the case-law of the Court of Justice of the European Union, the concept of a concerted practice refers to a form of coordination between undertakings by which, without it having reached the stage where an agreement properly so-called has been concluded, practical cooperation between them is knowingly substituted for the risks of competition (3). The criteria of coordination and cooperation necessary for determining the existence of a concerted practice, far from requiring an actual plan to have been worked out, are

(1) Economic theory on information asymmetries deals with the study of decisions in transactions where one party has more information than the other.
(2) See Case C-7/95 P, John Deere, paragraph 88.
(3) See for example Case C-8/08, T-Mobile Netherlands, paragraph 26; Joined Cases C-89/85 and others, Wood Pulp, [1993] ECR 1307, paragraph 63.
to be understood in the light of the concept inherent in the provisions of the Treaty on competition, according to which each company must determine independently the policy which it intends to adopt on the internal market and the conditions which it intends to offer to its customers (\(^1\)).

61. This does not deprive companies of the right to adapt themselves intelligently to the existing or anticipated conduct of their competitors. It does, however, preclude any direct or indirect contact between competitors, the object or effect of which is to create conditions of competition which do not correspond to the normal competitive conditions of the market in question, regarding being had to the nature of the products or services offered, the size and number of the undertakings, and the volume of the said market (\(^2\)). This precludes any direct or indirect contact between competitors, the object or effect of which is to influence conduct on the market of an actual or potential competitor, or to disclose to such competitor the course of conduct which they themselves have decided to adopt or contemplate adopting on the market, thereby facilitating a collusive outcome on the market (\(^3\)). Hence, information exchange can constitute a concerted practice if it reduces strategic uncertainty (\(^4\)) in the market thereby facilitating collusion, that is to say, if the data exchanged is strategic. Consequently, sharing of strategic data between competitors amounts to concertation, because it reduces the independence of competitors’ conduct on the market and diminishes their incentives to compete.

62. A situation where only one undertaking discloses strategic information to its competitor(s) who accepts it can also constitute a concerted practice (\(^5\)). Such disclosure could occur, for example, through contacts via mail, emails, phone calls, meetings etc. It is then irrelevant whether only one undertaking unilaterally informs its competitors of its intended market behaviour, or whether all participating undertakings inform each other of the respective deliberations and intentions. When one undertaking alone reveals to its competitors strategic information concerning its future commercial policy, that reduces strategic uncertainty as to the future operation of the market for all the competitors involved and increases the risk of limiting competition and of collusive behaviour (\(^6\)). For example, mere attendance at a meeting (\(^7\)) where a company discloses its pricing plans to its competitors is likely to be caught by Article 101, even in the absence of an explicit agreement to raise prices (\(^8\)). When a company receives strategic data from a competitor (be it in a meeting, by mail or electronically), it will be presumed to have accepted the information and adapted its market conduct accordingly unless it responds with a clear statement that it does not wish to receive such data (\(^9\)).

63. Where a company makes a unilateral announcement that is also genuinely public, for example through a newspaper, this generally does not constitute a concerted practice within the meaning of Article 101(1) (\(^10\)). However, depending on the facts underlying the case at hand, the possibility of finding a concerted practice cannot be excluded, for example in a situation where an announcement was followed by public announcements by other competitors, not least because strategic responses of competitors to each other’s public announcements (which, to take one instance, might involve readjustments of their own earlier announcements to announcements made by competitors) could prove to be a strategy for reaching a common understanding about the terms of coordination.

---

(\(^1\)) See Case C-7/95 P, John Deere, paragraph 86.
(\(^2\)) See Case C-7/95 P, John Deere, paragraph 87.
(\(^3\)) See Cases 40/73 and others, Suiker Unie, [1975] ECR 1663, paragraph 173 et seq.
(\(^4\)) Strategic uncertainty in the market arises as there is a variety of possible collusive outcomes available and because companies cannot perfectly observe past and current actions of their competitors and entrants.
(\(^5\)) See for example Joined Cases T-25/95 and others, Cimenteries, [2000] ECR II-491, paragraph 1849: ‘[...] the concept of concerted practice does in fact imply the existence of reciprocal contacts [...]’. That condition is met where one competitor discloses its future intentions or conduct on the market to another when the latter requests it or, at the very least, accepts it.
(\(^7\)) See Case C-8/08, T-Mobile Netherlands, paragraph 59: ‘Depending on the structure of the market, the possibility cannot be ruled out that a meeting on a single occasion between competitors, such as that in question in the main proceedings, may, in principle, constitute a sufficient basis for the participating undertakings to concert their market conduct and thus successfully substitute practical cooperation between them for competition and the risks that that entails.’
(\(^10\)) This would not cover situations where such announcements involve invitations to collude.
2.2. Assessment under Article 101(1)

2.2.1. Main competition concerns (1)

64. Once it has been established that there is an agreement, concerted practice or decision by an association of undertakings, it is necessary to consider the main competition concerns pertaining to information exchanges.

**Collusive outcome**

65. By artificially increasing transparency in the market, the exchange of strategic information can facilitate coordination (that is to say, alignment) of companies’ competitive behaviour and result in restrictive effects on competition. This can occur through different channels.

66. One way is that through information exchange companies may reach a common understanding on the terms of coordination, which can lead to a collusive outcome on the market. Information exchange can create mutually consistent expectations regarding the uncertainties present in the market. On that basis companies can then reach a common understanding on the terms of coordination of their competitive behaviour, even without an explicit agreement on coordination. Exchange of information about intentions concerning future conduct is the most likely means to enable companies to reach such a common understanding.

67. Another channel through which information exchange can lead to restrictive effects on competition is by increasing the internal stability of a collusive outcome on the market. In particular, it can do so by enabling the companies involved to monitor deviations. Namely, information exchange can make the market sufficiently transparent to allow the colluding companies to monitor to a sufficient degree whether other companies are deviating from the collusive outcome, and thus to know when to retaliate. Both exchanges of present and past data can constitute such a monitoring mechanism. This can either enable companies to achieve a collusive outcome on markets where they would otherwise not have been able to do so, or it can increase the stability of a collusive outcome already present on the market (see Example 3, paragraph 107).

68. A third channel through which information exchange can lead to restrictive effects on competition is by increasing the external stability of a collusive outcome on the market. Information exchanges that make the market sufficiently transparent can allow colluding companies to monitor where and when other companies are attempting to enter the market, thus allowing the colluding companies to target the new entrant. This may also tie into the anti-competitive foreclosure concerns discussed in paragraphs 69 to 71. Both exchanges of present and past data can constitute such a monitoring mechanism.

**Anti-competitive foreclosure**

69. Apart from facilitating collusion, an exchange of information can also lead to anti-competitive foreclosure (2).

70. An exclusive exchange of information can lead to anti-competitive foreclosure on the same market where the exchange takes place. This can occur when the exchange of commercially sensitive information places unaffiliated competitors at a significant competitive disadvantage as compared to the companies affiliated within the exchange system. This type of foreclosure is only possible if the information concerned is very strategic for competition and covers a significant part of the relevant market.

71. It cannot be excluded that information exchange may also lead to anti-competitive foreclosure of third parties in a related market. For instance, by gaining enough market power through an information exchange, parties exchanging information in an upstream market, for instance vertically integrated companies, may be able to raise the price of a key component for a market downstream. Thereby, they could raise the costs of their rivals downstream, which could result in anti-competitive foreclosure in the downstream market.

(1) The use of the term ‘main competition concerns’ means that the ensuing description of competition concerns is neither exclusive nor exhaustive.

(2) With regard to foreclosure concerns that vertical agreements can give rise to, see paragraphs 100 et seq. of the Guidelines on Vertical Restraints.
2.2.2. Restriction of competition by object

72. Any information exchange with the objective of restricting competition on the market will be considered as a restriction of competition by object. In assessing whether an information exchange constitutes a restriction of competition by object, the Commission will pay particular attention to the legal and economic context in which the information exchange takes place (1). To this end, the Commission will take into account whether the information exchange, by its very nature, may possibly lead to a restriction of competition (2).

73. Exchanging information on companies’ individualised intentions concerning future conduct regarding prices or quantities (3) is particularly likely to lead to a collusive outcome. Informing each other about such intentions may allow competitors to arrive at a common higher price level without incurring the risk of losing market share or triggering a price war during the period of adjustment to new prices (see Example 1, paragraph 105). Moreover, it is less likely that information exchanges concerning future intentions are made for pro-competitive reasons than exchanges of actual data.

74. Information exchanges between competitors of individualised data regarding intended future prices or quantities should therefore be considered a restriction of competition by object (4) (5). In addition, private exchanges between competitors of their individualised intentions regarding future prices or quantities would normally be considered and fined as cartels because they generally have the object of fixing prices or quantities. Information exchanges that constitute cartels not only infringe Article 101(1), but, in addition, are very unlikely to fulfil the conditions of Article 101(3).

2.2.3. Restrictive effects on competition

75. The likely effects of an information exchange on competition must be analysed on a case-by-case basis as the results of the assessment depend on a combination of various case specific factors. The assessment of restrictive effects on competition compares the likely effects of the information exchange with the competitive situation that would prevail in the absence of that specific information exchange (6). For an information exchange to have restrictive effects on competition within the meaning of Article 101(1), it must be likely to have an appreciable adverse impact on one (or several) of the parameters of competition such as price, output, product quality, product variety or innovation. Whether or not an exchange of information will have restrictive effects on competition depends on both the economic conditions on the relevant markets and the characteristics of information exchanged.

76. Certain market conditions may make coordination easier to achieve, sustain internally, or sustain externally (7). Exchanges of information in such markets may have more restrictive effects compared to markets with different conditions. However, even where market conditions are such that coordination

---

(1) See, for example, Joined Cases C-501/06 P and others, GlaxoSmithKline, paragraph 58; Case C-209/07, BIDS, paragraphs 15 et seq.
(2) See also General Guidelines, paragraph 22.
(3) Information regarding intended future quantities could for instance include intended future sales, market shares, territories, and sales to particular groups of consumers.
(4) The notion of ‘intended future prices’ is illustrated in Example 1. In specific situations where companies are fully committed to sell in the future at the prices that they have previously announced to the public (that is to say, they can not revise them), such public announcements of future individualised prices or quantities would not be considered as intentions, and hence would normally not be found to restrict competition by object. This could occur, for example, because of the repeated interactions and the specific type of relationship companies may have with their customers, for instance since it is essential that the customers know future prices in advance or because they can already take advanced orders at these prices. This is because in these situations the information exchange would be a more costly means for reaching a collusive outcome in the market than exchanging information on future intentions, and would be more likely to be done for pro-competitive reasons. However, this does not imply that in general price commitment towards customers is necessarily pro-competitive. On the contrary, it could limit the possibility of deviating from a collusive outcome and hence render it more stable.
(5) This is without prejudice to the fact that public announcements of intended individualised prices may give rise to efficiencies and that the parties to such exchange would have a possibility to rely on Article 101(3).
(6) Case C-7/95 P, John Deere v Commission, paragraph 76.
(7) Information exchange may restrict competition in a similar way to a merger if it leads to more effective, more stable or more likely coordination in the market; see Case C-413/06 P, Sony, [2008] ECR I-4951, paragraph 123, where the Court of Justice endorsed the criteria established by the General Court in Case T-342/99, Airtours, [2002] ECR II-2585, paragraph 62.
may be difficult to sustain before the exchange, the exchange of information may change the market conditions in such a way that coordination becomes possible after the exchange – for example by increasing transparency in the market, reducing market complexity, buffering instability or compensating for asymmetry. For this reason it is important to assess the restrictive effects of the information exchange in the context of both the initial market conditions, and how the information exchange changes those conditions. This will include an assessment of the specific characteristics of the system concerned, including its purpose, conditions of access to the system and conditions of participation in the system. It will also be necessary to examine the frequency of the information exchanges, the type of information exchanged (for example, whether it is public or confidential, aggregated or detailed, and historical or current), and the importance of the information for the fixing of prices, volumes or conditions of service (1). The following factors are relevant for this assessment.

(i) Market characteristics

77. Companies are more likely to achieve a collusive outcome in markets which are sufficiently transparent, concentrated, non-complex, stable and symmetric. In those types of markets companies can reach a common understanding on the terms of coordination and successfully monitor and punish deviations. However, information exchange can also enable companies to achieve a collusive outcome in other market situations where they would not be able to do so in the absence of the information exchange. Information exchange can thereby facilitate a collusive outcome by increasing transparency in the market, reducing market complexity, buffering instability or compensating for asymmetry. In this context, the competitive outcome of an information exchange depends not only on the initial characteristics of the market in which it takes place (such as concentration, transparency, stability, complexity etc.), but also on how the type of the information exchanged may change those characteristics (2).

78. Collusive outcomes are more likely in transparent markets. Transparency can facilitate collusion by enabling companies to reach a common understanding on the terms of coordination, or/and by increasing internal and external stability of collusion. Information exchange can increase transparency and hence limit uncertainties about the strategic variables of competition (for example, prices, output, demand, costs etc.). The lower the pre-existing level of transparency in the market, the more value an information exchange may have in achieving a collusive outcome. An information exchange that contributes little to the transparency in a market is less likely to have restrictive effects on competition than an information exchange that significantly increases transparency. Therefore it is the combination of both the pre-existing level of transparency and how the information exchange changes that level that will determine how likely it is that the information exchange will have restrictive effects on competition. The pre-existing degree of transparency, inter alia, depends on the number of market participants and the nature of transactions, which can range from public transactions to confidential bilateral negotiations between buyers and sellers. When evaluating the change in the level of transparency in the market, the key element is to identify to what extent the available information can be used by companies to determine the actions of their competitors.

79. Tight oligopolies can facilitate a collusive outcome on the market as it is easier for fewer companies to reach a common understanding on the terms of coordination and to monitor deviations. A collusive outcome is also more likely to be sustainable with fewer companies. With more companies coordinating, the gains from deviating are greater because a larger market share can be gained through undercutting. At the same time, gains from the collusive outcome are smaller because, when there are more companies, the share of the rents from the collusive outcome declines. Exchanges of information in tight oligopolies are more likely to cause restrictive effects on competition than in less tight oligopolies, and are not likely to cause such restrictive effects on competition in very fragmented markets. However, by increasing transparency, or modifying the market environment in another way towards one more liable to coordination, information exchanges may facilitate coordination and monitoring among more companies than would be possible in its absence.

(1) Case C-238/05, Asnef-Equifax, paragraph 54.
(2) It should be noted that the discussion in paragraphs 78 to 85 is not a complete list of relevant market characteristics. There may be other characteristics of the market which are important in the setting of certain information exchanges.
80. Companies may find it difficult to achieve a collusive outcome in a complex market environment. However, to some extent, the use of information exchange may simplify such environments. In a complex market environment more information exchange is normally needed to reach a common understanding on the terms of coordination and to monitor deviations. For example, it is easier to achieve a collusive outcome on a price for a single, homogeneous product, than on numerous prices in a market with many differentiated products. It is nonetheless possible that to circumvent the difficulties involved in achieving a collusive outcome on a large number of prices, companies may exchange information to establish simple pricing rules (for example, pricing points).

81. Collusive outcomes are more likely where the demand and supply conditions are relatively stable (1). In an unstable environment it may be difficult for a company to know whether its lost sales are due to an overall low level of demand or due to a competitor offering particularly low prices, and therefore it is difficult to sustain a collusive outcome. In this context, volatile demand, substantial internal growth by some companies in the market, or frequent entry by new companies, may indicate that the current situation is not sufficiently stable for coordination to be likely (2). Information exchange in certain situations can serve the purpose of increasing stability in the market, and thereby may enable a collusive outcome in the market. Moreover, in markets where innovation is important, coordination may be more difficult since particularly significant innovations may allow one company to gain a major advantage over its rivals. For a collusive outcome to be sustainable, the reactions of outsiders, such as current and future competitors not participating in the coordination, as well as customers, should not be capable of jeopardising the results expected from the collusive outcome. In this context, the existence of barriers to entry makes it more likely that a collusive outcome on the market is feasible and sustainable.

82. A collusive outcome is more likely in symmetric market structures. When companies are homogenous in terms of their costs, demand, market shares, product range, capacities etc., they are more likely to reach a common understanding on the terms of coordination because their incentives are more aligned. However, information exchange may in some situations also allow a collusive outcome to occur in more heterogeneous market structures. Information exchange could make companies aware of their differences and help them to design means to accommodate for their heterogeneity in the context of coordination.

83. The stability of a collusive outcome also depends on the companies' discounting of future profits. The more companies value the current profits that they could gain from undercutting versus all the future ones that they could gain by the collusive outcome, the less likely it is that they will be able to achieve a collusive outcome.

84. By the same token, a collusive outcome is more likely among companies that will continue to operate in the same market for a long time, as in such a scenario they will be more committed to coordinate. If a company knows that it will interact with the others for a long time, it will have a greater incentive to achieve the collusive outcome because the stream of future profits from the collusive outcome will be worth more than the short term profit it could have if it deviated, that is to say, before the other companies detect the deviation and retaliate.

85. Overall, for a collusive outcome to be sustainable, the threat of a sufficiently credible and prompt retaliation must be likely. Collusive outcomes are not sustainable in markets in which the consequences of deviation are not sufficiently severe to convince coordinating companies that it is in their best interest to adhere to the terms of the collusive outcome. For example, in markets characterised by infrequent, lumpy orders, it may be difficult to establish a sufficiently severe deterrence mechanism, since the gain from deviating at the right time may be large, certain and immediate, whereas the losses

---

(2) See Commission Decision in Cases IV/31.370 and 31.446, UK Agricultural Tractor Registration Exchange, OJ L 68, 13.3.1992, p. 19, paragraph 51 and Case T-35/92, John Deere v Commission, paragraph 78. It is not necessary that absolute stability be established or fierce competition excluded.
from being punished small and uncertain, and only materialise after some time. The credibility of the
deterrence mechanism also depends on whether the other coordinating companies have an incentive
to retaliate, determined by their short-term losses from triggering a price war versus their potential
long-term gain in case they induce a return to a collusive outcome. For example, companies' ability to
retaliate may be reinforced if they are also interrelated by vertical commercial relationships which they
can use as a threat of punishment for deviations.

(ii) Characteristics of the information exchange

Strategic information

86. The exchange between competitors of strategic data, that is to say, data that reduces strategic uncer-
tainty in the market, is more likely to be caught by Article 101 than exchanges of other types of
information. Sharing of strategic data can give rise to restrictive effects on competition because it
reduces the parties' decision-making independence by decreasing their incentives to compete. Strategic
information can be related to prices (for example, actual prices, discounts, increases, reductions or
rebates), customer lists, production costs, quantities, turnovers, sales, capacities, qualities, marketing
plans, risks, investments, technologies and R&D programmes and their results. Generally, information
related to prices and quantities is the most strategic, followed by information about costs and demand.
However, if companies compete with regard to R&D it is the technology data that may be the most
strategic for competition. The strategic usefulness of data also depends on its aggregation and age, as
well as the market context and frequency of the exchange.

Market coverage

87. For an information exchange to be likely to have restrictive effects on competition, the companies
involved in the exchange have to cover a sufficiently large part of the relevant market. Otherwise, the
competitors that are not participating in the information exchange could constrain any anti-
competitive behaviour of the companies involved. For example, by pricing below the coordinated
price level companies unaffiliated within the information exchange system could threaten the external
stability of a collusive outcome.

88. What constitutes 'a sufficiently large part of the market' cannot be defined in the abstract and will
depend on the specific facts of each case and the type of information exchange in question. Where,
however, an information exchange takes place in the context of another type of horizontal co-
operation agreement and does not go beyond what is necessary for its implementation, market
coverage below the market share thresholds set out in the relevant chapter of these guidelines, the
relevant block exemption regulation (1) or the De Minimis Notice pertaining to the type of agreement
in question will usually not be large enough for the information exchange to give rise to restrictive
effects on competition.

Aggregated/individualised data

89. Exchanges of genuinely aggregated data, that is to say, where the recognition of individualised
company level information is sufficiently difficult, are much less likely to lead to restrictive effects
on competition than exchanges of company level data. Collection and publication of aggregated
market data (such as sales data, data on capacities or data on costs of inputs and components) by
a trade organisation or market intelligence firm may benefit suppliers and customers alike by allowing
them to get a clearer picture of the economic situation of a sector. Such data collection and publi-
cation may allow market participants to make better-informed individual choices in order to adapt

(1) Exchanges of information in the context of an R&D agreement, if they do not exceed what is necessary for
implementation of the agreement, can benefit from the safe harbour of 25 % set out in the R&D Block Exemption
Regulation. For the Specialisation Block Exemption Regulation, the relevant safe harbour is 20 %.
efficiently their strategy to the market conditions. More generally, unless it takes place in a tight oligopoly, the exchange of aggregated data is unlikely to give rise to restrictive effects on competition. Conversely, the exchange of individualised data facilitates a common understanding on the market and punishment strategies by allowing the coordinating companies to single out a deviator or entrant. Nevertheless, the possibility cannot be excluded that even the exchange of aggregated data may facilitate a collusive outcome in markets with specific characteristics. Namely, members of a very tight and stable oligopoly exchanging aggregated data who detect a market price below a certain level could automatically assume that someone has deviated from the collusive outcome and take market-wide retaliatory steps. In other words, in order to keep collusion stable, companies may not always need to know who deviated, it may be enough to learn that ‘someone’ deviated.

Age of data
90. The exchange of historic data is unlikely to lead to a collusive outcome as it is unlikely to be indicative of the competitors’ future conduct or to provide a common understanding on the market (1). Moreover, exchanging historic data is unlikely to facilitate monitoring of deviations because the older the data, the less useful it would be for timely detection of deviations and thus as a credible threat of prompt retaliation (2). There is no predetermined threshold when data becomes historic, that is to say, old enough not to pose risks to competition. Whether data is genuinely historic depends on the specific characteristics of the relevant market and in particular the frequency of price re-negotiations in the industry. For example, data can be considered as historic if it is several times older than the average length of contracts in the industry if the latter are indicative of price re-negotiations. Moreover, the threshold when data becomes historic also depends on the data’s nature, aggregation, frequency of the exchange, and the characteristics of the relevant market (for example, its stability and transparency).

Frequency of the information exchange
91. Frequent exchanges of information that facilitate both a better common understanding of the market and monitoring of deviations increase the risks of a collusive outcome. In more unstable markets, more frequent exchanges of information may be necessary to facilitate a collusive outcome than in stable markets. In markets with long-term contracts (which are indicative of infrequent price re-negotiations) a less frequent exchange of information would normally be sufficient to achieve a collusive outcome. By contrast, infrequent exchanges would not tend to be sufficient to achieve a collusive outcome in markets with short-term contracts indicative of frequent price re-negotiations (3). However, the frequency at which data needs to be exchanged to facilitate a collusive outcome also depends on the nature, age and aggregation of data (4).

Public/non-public information
92. In general, exchanges of genuinely public information are unlikely to constitute an infringement of Article 101 (5). Genuinely public information is information that is generally equally accessible (in terms of costs of access) to all competitors and customers. For information to be genuinely public, obtaining it should not be more costly for customers and companies unaffiliated to the exchange system than for the companies exchanging the information. For this reason, competitors would normally not choose to exchange data that they can collect from the market at equal ease, and hence in practice

---

(1) The collection of historic data can also be used to convey a sector association’s input to or analysis of a review of public policy.

(2) For example, in past cases the Commission has considered the exchange of individual data which was more than one year old as historic and as not restrictive of competition within the meaning of Article 101(1), whereas information less than one year old has been considered as recent; Commission Decision in Case IV/31.370, UK Agricultural Tractor Registration Exchange, paragraph 50; Commission Decision in Case IV/36.069, Wirtschaftsvereinigung Stahl, OJ L 1, 3.1.1998, p. 10, paragraph 17.

(3) However, depending on the structure of the market and the overall context of the exchange, the possibility cannot be excluded that an isolated exchange may constitute a sufficient basis for the participating undertakings to concert their market conduct and thus successfully substitute practical co-operation between them for competition and the risks that that entails; see Case C-8/08, T-Mobile Netherlands, paragraph 59.

(4) Joined Cases T-191/98 and others, Atlantic Container Line (TACA), [2003] ECR II-3275, paragraph 1154. This may not be the case if the exchange underpins a cartel.
exchanges of genuinely public data are unlikely. In contrast, even if the data exchanged between competitors is what is often referred to as being 'in the public domain', it is not genuinely public if the costs involved in collecting the data deter other companies and customers from doing so (1). A possibility to gather the information in the market, for example to collect it from customers, does not necessarily mean that such information constitutes market data readily accessible to competitors (2).

93. Even if there is public availability of data (for example, information published by regulators), the existence of an additional information exchange by competitors may give rise to restrictive effects on competition if it further reduces strategic uncertainty in the market. In that case, it is the incremental information that could be critical to tip the market balance towards a collusive outcome.

Public/non-public exchange of information

94. An information exchange is genuinely public if it makes the exchanged data equally accessible (in terms of costs of access) to all competitors and customers (3). The fact that information is exchanged in public may decrease the likelihood of a collusive outcome on the market to the extent that non-coordinating companies, potential competitors, as well as customers may be able to constrain potential restrictive effect on competition (4). However, the possibility cannot be entirely excluded that even genuinely public exchanges of information may facilitate a collusive outcome in the market.

2.3. Assessment under Article 101(3)

2.3.1. Efficiency gains (5)

95. Information exchange may lead to efficiency gains. Information about competitors' costs can enable companies to become more efficient if they benchmark their performance against the best practices in the industry and design internal incentive schemes accordingly.

96. Moreover, in certain situations information exchange can help companies allocate production towards high-demand markets (for example, demand information) or low cost companies (for example, cost information). The likelihood of those types of efficiencies depends on market characteristics such as whether companies compete on prices or quantities and the nature of uncertainties on the market. Some forms of information exchanges in this context may allow substantial cost savings where, for example, they reduce unnecessary inventories or enable quicker delivery of perishable products to areas with high demand and their reduction in areas with low demand (see Example 6, paragraph 110).

97. Exchange of consumer data between companies in markets with asymmetric information about consumers can also give rise to efficiencies. For instance, keeping track of the past behaviour of customers in terms of accidents or credit default provides an incentive for consumers to limit their risk exposure. It also makes it possible to detect which consumers carry a lower risk and should benefit from lower prices. In this context, information exchange can also reduce consumer lock-in, thereby inducing stronger competition. This is because information is generally specific to a relationship and consumers would otherwise lose the benefit from that information when switching to another company. Examples of such efficiencies are found in the banking and insurance sectors, which are characterised by frequent exchanges of information about consumer defaults and risk characteristics.

(1) Moreover, the fact that the parties to the exchange have previously communicated the data to the public (for example through a daily newspaper or on their websites) does not imply that a subsequent non-public exchange would not infringe Article 101.
(2) See Joined Cases T-202/98 and others, Tate & Lyle v Commission, paragraph 60.
(3) This does not preclude that a database be offered at a lower price to customers which themselves have contributed data to it, as by doing so they normally would have also incurred costs.
(4) Assessing barriers to entry and countervailing 'buyer power' in the market would be relevant for determining whether outsiders to the information exchange system would be able to jeopardise the outcomes expected from coordination. However, increased transparency to consumers may either decrease or increase scope for a collusive outcome because with increased transparency to consumers, as price elasticity of demand is higher, pay-offs from deviation are higher but retaliation is also harsher.
(5) The discussion of potential efficiency gains from information exchange is neither exclusive nor exhaustive.
98. Exchanging past and present data related to market shares may in some situations provide benefits to both companies and consumers by allowing companies to announce it as a signal of quality of their products to consumers. In situations of imperfect information about product quality, consumers often use indirect means to gain information on the relative qualities of products such as price and market shares (for example, consumers use best-selling lists in order to choose their next book).

99. Information exchange that is genuinely public can also benefit consumers by helping them to make a more informed choice (and reducing their search costs). Consumers are most likely to benefit in this way from public exchanges of current data, which are the most relevant for their purchasing decisions. Similarly, public information exchange about current input prices can lower search costs for companies, which would normally benefit consumers through lower final prices. Those types of direct consumer benefits are less likely to be generated by exchanges of future pricing intentions because companies which announce their pricing intentions are likely to revise them before consumers actually purchase based on that information. Consumers generally cannot rely on companies’ future intentions when making their consumption plans. However, to some extent, companies may be disciplined not to change the announced future prices before implementation when, for example, they have repeated interactions with consumers and consumers rely on knowing the prices in advance or, for example, when consumers can make advance orders. In those situations, exchanging information related to the future may improve customers’ planning of expenditure.

100. Exchanging present and past data is more likely to generate efficiency gains than exchanging information about future intentions. However, in specific circumstances announcing future intentions could also give rise to efficiency gains. For example, companies knowing early the winner of an R&D race could avoid duplicating costly efforts and wasting resources that cannot be recovered (1).

2.3.2. Indispensability

101. Restrictions that go beyond what is necessary to achieve the efficiency gains generated by an information exchange do not fulfil the conditions of Article 101(3). For fulfilling the condition of indispensability, the parties will need to prove that the data’s subject matter, aggregation, age, confidentiality and frequency, as well as coverage, of the exchange are of the kind that carries the lowest risks indispensable for creating the claimed efficiency gains. Moreover, the exchange should not involve information beyond the variables that are relevant for the attainment of the efficiency gains. For instance, for the purpose of benchmarking, an exchange of individualised data would generally not be indispensable because information aggregated in for example some form of industry ranking could also generate the claimed efficiency gains while carrying a lower risk of leading to a collusive outcome (see Example 4, paragraph 108). Finally, it is generally unlikely that the sharing of individualised data on future intentions is indispensable, especially if it is related to prices and quantities.

102. Similarly, information exchanges that form part of horizontal co-operation agreements are also more likely to fulfil the conditions of Article 101(3) if they do not go beyond what is indispensable for the implementation of the economic purpose of the agreement (for example, sharing technology necessary for an R&D agreement or cost data in the context of a production agreement).

2.3.3. Pass-on to consumers

103. Efficiency gains attained by indispensable restrictions must be passed on to consumers to an extent that outweighs the restrictive effects on competition caused by an information exchange. The lower is the market power of the parties involved in the information exchange, the more likely it is that the efficiency gains would be passed on to consumers to an extent that outweighs the restrictive effects on competition.

(1) Such efficiencies need to be weighed against the potential negative effects of, for example, limiting competition for the market which stimulates innovation.
2.3.4. No elimination of competition

104. The criteria of Article 101(3) cannot be met if the companies involved in the information exchange are afforded the possibility of eliminating competition in respect of a substantial part of the products concerned.

2.4. Examples

105. Exchange of intended future prices as a restriction of competition by object

Example 1

Situation: A trade association of coach companies in country X disseminates individualised information on intended future prices only to the member coach companies. The information contains several elements, such as the intended fare and the route to which the fare applies, the possible restrictions to this fare, such as which consumers can buy it, if advanced payment or minimum stay is required, the period during which tickets can be sold for the given fare (first and last ticket date), and the time during which the ticket with the given fare can be used for travel (first and last travel dates).

Analysis: This information exchange, which is triggered by a decision by an association of undertakings, concerns pricing intentions of competitors. This information exchange is a very efficient tool for reaching a collusive outcome and therefore restricts competition by object. This is because the companies are free to change their own intended prices as announced within the association at any time if they learn that their competitors intend to charge higher prices. This allows the companies to reach a common higher price level without incurring the cost of losing market share. For example, coach Company A can announce today a price increase on the route from city 1 to city 2 for travel as of the following month. Since this information is accessible to all other coach companies, Company A can then wait and see the reaction of its competitors to this price announcement. If a competitor on the same route, say, Company B, matched the price increase, then Company A's announcement would be left unchanged and later would likely become effective. However, if Company B did not match the price increase, then Company A could still revise its fare. The adjustment would continue until the companies converged to an increased anti-competitive price level. This information exchange is unlikely to fulfil the conditions of Article 101(3). The information exchange is only confined to competitors, that is to say, customers of the coach companies do not directly benefit from it.

106. Exchange of current prices with sufficient efficiency gains for consumers

Example 2

Situation: A national tourist office together with the coach companies in small country X agree to disseminate information on current prices of coach tickets through a freely accessible website (in contrast to Example 1, paragraph 105, consumers can already purchase tickets at the prices and conditions which are exchanged, thus they are not intended future prices but present prices of current and future services). The information contains several elements, such as the fare and the route to which the fare is applied, the possible restrictions to this fare, such as which consumers can buy it, if advanced payment or minimum stay is required, and the time during which the ticket with the given fare can be used for travel (first and last travel dates). Coach travel in country X is not in the same relevant market as train and air travel. It is presumed that the relevant market is concentrated, stable and relatively non-complex, and pricing becomes transparent with the information exchange.

Analysis: This information exchange does not constitute a restriction of competition by object. The companies are exchanging current prices rather than intended future prices because they are effectively already selling tickets at these prices (unlike in Example 1, paragraph 105). Therefore, this exchange of information is less likely to constitute an efficient mechanism for reaching a focal point for coordination. Nevertheless, given the market structure and strategic nature of the data, this information exchange is likely to constitute an efficient mechanism for monitoring deviations from a collusive outcome, which would be likely to occur in this type of market setting. Therefore, this information exchange could give rise to restrictive effects on competition within the meaning of Article 101(1). However, to the extent that some restrictive effects on competition could result from the possibility to monitor deviations, it is likely that the efficiency gains stemming from the
information exchange would be passed on to consumers to an extent that outweighs the restrictive effects on competition in both their likelihood and magnitude. Unlike in Example 1, paragraph 105, the information exchange is public and consumers can actually purchase tickets at the prices and conditions that are exchanged. Therefore this information exchange is likely to directly benefit consumers by reducing their search costs and improving choice, and thereby also stimulating price competition. Hence, the conditions of Article 101(3) are likely to be met.

107. Current prices deduced from the information exchanged

Example 3

Situation: The luxury hotels in the capital of country A operate in a tight, non-complex and stable oligopoly, with largely homogenous cost structures, which constitute a separate relevant market from other hotels. They directly exchange individual information about current occupancy rates and revenues. In this case, from the information exchanged the parties can directly deduce their actual current prices.

Analysis: Unless it is a disguised means of exchanging information on future intentions, this exchange of information would not constitute a restriction of competition by object because the hotels exchange present data and not information on intended future prices or quantities. However, the information exchange would give rise to restrictive effects on competition within the meaning of Article 101(1) because knowing the competitors’ actual current prices would be likely to facilitate coordination (that is to say, alignment) of companies’ competitive behaviour. It would be most likely used to monitor deviations from the collusive outcome. The information exchange increases transparency in the market as even though the hotels normally publish their list prices, they also offer various discounts to the list price resulting from negotiations or for early or group bookings, etc. Therefore, the incremental information that is non-publicly exchanged between the hotels is commercially sensitive, that is to say, strategically useful. This exchange is likely to facilitate a collusive outcome on the market because the parties involved constitute a tight, non-complex and stable oligopoly involved in a long-term competitive relationship (repeated interactions). Moreover, the cost structures of the hotels are largely homogeneous. Finally, neither consumers nor market entry can constrain the incumbents’ anti-competitive behaviour as consumers have little buyer power and barriers to entry are high. It is unlikely that in this case the parties would be able to demonstrate any efficiency gains stemming from the information exchange that would be passed on to consumers to an extent that would outweigh the restrictive effects on competition. Therefore it is unlikely that the conditions of Article 101(3) can be met.

108. Benchmarking benefits – criteria of Article 101(3) not fulfilled

Example 4

Situation: Three large companies with a combined market share of 80 % in a stable, non-complex, concentrated market with high barriers to entry, non-publicly and frequently exchange information directly between themselves about a substantial fraction of their individual costs. The companies claim that they do this to benchmark their performance against their competitors and thereby intend to become more efficient.

Analysis: This information exchange does not in principle constitute a restriction of competition by object. Consequently, its effects on the market need to be assessed. Because of the market structure, the fact that the information exchanged relates to a large proportion of the companies’ variable costs, the individualised form of presentation of the data, and its large coverage of the relevant market, the information exchange is likely to facilitate a collusive outcome and thereby gives rise to restrictive effects on competition within the meaning of Article 101(1). It is unlikely that the criteria of Article 101(3) are fulfilled because there are less restrictive means to achieve the claimed
efficiency gains, for example by way of a third party collecting, anonymising and aggregating the data in some form of industry ranking. Finally, in this case, since the parties form a very tight, non-complex and stable oligopoly, even the exchange of aggregated data could facilitate a collusive outcome in the market. However, this would be very unlikely if this exchange of information happened in a non-transparent, fragmented, unstable, and complex market.

109. Genuinely public information

Example 5

**Situation:** The four companies owning all the petrol stations in a large country A exchange current gasoline prices over the telephone. They claim that this information exchange cannot have restrictive effects on competition because the information is public as it is displayed on large display panels at every petrol station.

**Analysis:** The pricing data exchanged over the telephone is not genuinely public, as in order to obtain the same information in a different way it would be necessary to incur substantial time and transport costs. One would have to travel frequently large distances to collect the prices displayed on the boards of petrol stations spread all over the country. The costs for this are potentially high, so that the information could in practice not be obtained but for the information exchange. Moreover, the exchange is systematic and covers the entire relevant market, which is a tight, non-complex, stable oligopoly. Therefore it is likely to create a climate of mutual certainty as to the competitors’ pricing policy and thereby it is likely to facilitate a collusive outcome. Consequently, this information exchange is likely to give rise to restrictive effects on competition within the meaning of Article 101(1).

110. Improved meeting of demand as an efficiency gain

Example 6

**Situation:** There are five producers of fresh bottled carrot juice in the relevant market. Demand for this product is very unstable and vary from location to location in different points in time. The juice has to be sold and consumed within one day from the date of production. The producers agree to establish an independent market research company that on a daily basis collects current information about unsold juice in each point of sale, which it publishes on its website the following week in a form that is aggregated per point of sale. The published statistics allow producers and retailers to forecast demand and to better position the product. Before the information exchange was put in place, the retailers had reported large quantities of wasted juice and therefore had reduced the quantity of juice purchased from the producers; that is to say, the market was not working efficiently. Consequently, in some periods and areas there were frequent instances of unmet demand. The information exchange system, which allows better forecasting of oversupply and undersupply, has significantly reduced the instances of unmet consumer demand and increased the quantity sold in the market.

**Analysis:** Even though the market is quite concentrated and the data exchanged is recent and strategic, it is not very likely that this exchange would facilitate a collusive outcome because a collusive outcome would be unlikely to occur in such an unstable market. Even if the exchange creates some risk of giving rise to restrictive effects on competition, the efficiency gains stemming from increasing supply to places with high demand and decreasing supply in places with low demand is likely to offset potential restrictive effects. The information is exchanged in a public and aggregated form, which carries lower anti-competitive risks than if it were non-public and individualised. The information exchange therefore does not go beyond what is necessary to correct the market failure. Therefore, it is likely that this information exchange meets the criteria of Article 101(3).
3. RESEARCH AND DEVELOPMENT AGREEMENTS

3.1. Definition

111. R&D agreements vary in form and scope. They range from outsourcing certain R&D activities to the joint improvement of existing technologies and co-operation concerning the research, development and marketing of completely new products. They may take the form of a co-operation agreement or of a jointly controlled company. This chapter applies to all forms of R&D agreements, including related agreements concerning the production or commercialisation of the R&D results.

3.2. Relevant markets

112. The key to defining the relevant market when assessing the effects of an R&D agreement is to identify those products, technologies or R&D efforts that will act as the main competitive constraints on the parties. At one end of the spectrum of possible situations, innovation may result in a product (or technology) which competes in an existing product (or technology) market. This is, for example, the case with R&D directed towards slight improvements or variations, such as new models of certain products. Here possible effects concern the market for existing products. At the other end of the spectrum, innovation may result in an entirely new product which creates its own new product market (for example, a new vaccine for a previously incurable disease). However, many cases concern situations in between those two extremes, that is to say, situations in which innovation efforts may create products (or technology) which, over time, replace existing ones (for example, CDs which have replaced records). A careful analysis of those situations may have to cover both existing markets and the impact of the agreement on innovation.

Existing product markets

113. Where the co-operation concerns R&D for the improvement of existing products, those existing products and their close substitutes form the relevant market concerned by the co-operation (1).

114. If the R&D efforts aim at a significant change of existing products or even at a new product to replace existing ones, substitution with the existing products may be imperfect or long-term. It may be concluded that the old and the potentially emerging new products do not belong to the same relevant market (2). The market for existing products may nevertheless be concerned, if the pooling of R&D efforts is likely to result in the coordination of the parties’ behaviour as suppliers of existing products, for instance because of the exchange of competitively sensitive information relating to the market for existing products.

115. If the R&D concerns an important component of a final product, not only the market for that component may be relevant for the assessment, but also the existing market for the final product. For instance, if car manufacturers co-operate in R&D related to a new type of engine, the car market may be affected by that R&D co-operation. The market for final products, however, is only relevant for the assessment if the component at which the R&D is aimed is technically or economically a key element of those final products and if the parties to the R&D agreement have market power with respect to the final products.

Existing technology markets

116. R&D co-operation may not only concern products but also technology. When intellectual property rights are marketed separately from the products to which they relate, the relevant technology market has to be defined as well. Technology markets consist of the intellectual property that is licensed and its close substitutes, that is to say, other technologies which customers could use as a substitute.

(1) For market definition, see the Market Definition Notice.
(2) See also Commission Guidelines on the application of Article 81 of the EC Treaty to technology transfer agreements, OJ C 101, 27.4.2004, p. 2 (Technology Transfer Guidelines), paragraph 33.
117. The methodology for defining technology markets follows the same principles as product market definition (1). Starting from the technology which is marketed by the parties, those other technologies to which customers could switch in response to a small but non-transitory increase in relative prices need to be identified. Once those technologies are identified, market shares can be calculated by dividing the licensing income generated by the parties by the total licensing income of all licensors.

118. The parties' position in the market for existing technology is a relevant assessment criterion where the R&D co-operation concerns a significant improvement to an existing technology or a new technology that is likely to replace the existing technology. The parties' market shares can, however, only be taken as a starting point for this analysis. In technology markets, particular emphasis must be placed on potential competition. If companies which do not currently license their technology are potential entrants on the technology market they could constrain the ability of the parties to profitably raise the price for their technology. This aspect of the analysis may also be taken into account directly in the calculation of market shares by basing those on the sales of the products incorporating the licensed technology on downstream product markets (see paragraphs 123 to 126).

**Competition in innovation (R&D efforts)**

119. R&D co-operation may not only affect competition in existing markets, but also competition in innovation and new product markets. This is the case where R&D co-operation concerns the development of new products or technology which either may – if emerging – one day replace existing ones or which are being developed for a new intended use and will therefore not replace existing products but create a completely new demand. The effects on competition in innovation are important in these situations, but can in some cases not be sufficiently assessed by analysing actual or potential competition in existing product/technology markets. In this respect, two scenarios can be distinguished, depending on the nature of the innovative process in a given industry.

120. In the first scenario, which is, for instance, present in the pharmaceutical industry, the process of innovation is structured in such a way that it is possible at an early stage to identify competing R&D poles. Competing R&D poles are R&D efforts directed towards a certain new product or technology, and the substitutes for that R&D, that is to say, R&D aimed at developing substitutable products or technology for those developed by the co-operation and having similar timing. In this case, it can be analysed whether after the agreement there will be a sufficient number of remaining R&D poles. The starting point of the analysis is the R&D of the parties. Then credible competing R&D poles have to be identified. In order to assess the credibility of competing poles, the following aspects have to be taken into account: the nature, scope and size of any other R&D efforts, their access to financial and human resources, know-how/patents, or other specialised assets as well as their timing and their capability to exploit possible results. An R&D pole is not a credible competitor if it cannot be regarded as a close substitute for the parties' R&D effort from the viewpoint of, for instance, access to resources or timing.

121. Besides the direct effect on the innovation itself, the co-operation may also affect a new product market. It will often be difficult to analyse the effects on such a market directly as by its very nature it does not yet exist. The analysis of such markets will therefore often be implicitly incorporated in the analysis of competition in innovation. However, it may be necessary to consider directly the effects on such a market of aspects of the agreement that go beyond the R&D stage. An R&D agreement that includes joint production and commercialisation on the new product market may, for instance, be assessed differently than a pure R&D agreement.

122. In the second scenario, the innovative efforts in an industry are not clearly structured so as to allow the identification of R&D poles. In this situation, in the absence of exceptional circumstances, the Commission would not try to assess the impact of a given R&D co-operation on innovation, but would limit its assessment to existing product and/or technology markets which are related to the R&D co-operation in question.

(1) See Market Definition Notice; see also Technology Transfer Guidelines, paragraphs 19 et seq.
Calculation of market shares

123. The calculation of market shares, both for the purposes of the R&D Block Exemption Regulation and of these guidelines, has to reflect the distinction between existing markets and competition in innovation. At the beginning of an R&D co-operation the reference point is the existing market for products capable of being improved, substituted or replaced by the products under development. If the R&D agreement only aims at improving or refining existing products, that market includes the products directly concerned by the R&D. Market shares can thus be calculated on the basis of the sales value of the existing products.

124. If the R&D aims at replacing an existing product, the new product will, if successful, become a substitute for the existing products. To assess the competitive position of the parties, it is again possible to calculate market shares on the basis of the sales value of the existing products. Consequently, the R&D Block Exemption Regulation bases its exemption of those situations on the market share in the relevant market for the products capable of being improved, substituted or replaced by the contract products (1). To fall under the R&D Block Exemption Regulation, that market share may not exceed 25 % (2).

125. For technology markets one way to proceed is to calculate market shares on the basis of each technology's share of total licensing income from royalties, representing a technology's share of the market where competing technologies are licensed. However, this may often be a mere theoretical and not very practical way to proceed because of lack of clear information on royalties, the use of royalty free cross-licensing, etc. An alternative approach is to calculate market shares on the technology market on the basis of sales of products or services incorporating the licensed technology on downstream product markets. Under that approach all sales on the relevant product market are taken into account, irrespective of whether the product incorporates a technology that is being licensed (3). Also for that market the share may not exceed 25 % (irrespective of the calculation method used) for the benefits of the R&D Block Exemption Regulation to apply.

126. If the R&D aims at developing a product which will create a completely new demand, market shares based on sales cannot be calculated. Only an analysis of the effects of the agreement on competition in innovation is possible. Consequently, the R&D Block Exemption Regulation treats those agreements as agreements between non-competitors and exempts them irrespective of market share for the duration of the joint R&D and an additional period of seven years after the product is first put on the market (4). However, the benefit of the block exemption may be withdrawn if the agreement eliminated effective competition in innovation (5). After the seven year period, market shares based on sales value can be calculated, and the market share threshold of 25 % applies (6).

3.3. Assessment under Article 101(1)

3.3.1. Main competition concerns

127. R&D co-operation can restrict competition in various ways. First, it may reduce or slow down innovation, leading to fewer or worse products coming to the market later than they otherwise would. Secondly, on product or technology markets the R&D co-operation may reduce significantly competition between the parties outside the scope of the agreement or it may make anti-competitive coordination on those markets likely, thereby leading to higher prices. A foreclosure problem may only arise in the context of co-operation involving at least one player with a significant degree of market power (which does not necessarily amount to dominance) for a key technology and the exclusive exploitation of the results.

(1) Point (u) of Article 1(1) of the R&D Block Exemption Regulation.
(2) Article 4(2) of the R&D Block Exemption Regulation.
(3) See also Technology Transfer Guidelines, paragraph 23.
(4) Article 4(1) of the R&D Block Exemption Regulation.
(5) See recitals 19, 20 and 21 in the preamble to the R&D Block Exemption Regulation.
(6) Article 4(3) of the R&D Block Exemption Regulation.
3.3.2. Restrictions of competition by object

128. R&D agreements restrict competition by object if they do not truly concern joint R&D, but serve as a tool to engage in a disguised cartel, that is to say, otherwise prohibited price fixing, output limitation or market allocation. However, an R&D agreement which includes the joint exploitation of possible future results is not necessarily restrictive of competition.

3.3.3. Restrictive effects on competition

129. Most R&D agreements do not fall under Article 101(1). First, this can be said for many agreements relating to co-operation in R&D at a rather early stage, far removed from the exploitation of possible results.

130. Moreover, R&D co-operation between non-competitors does generally not give rise to restrictive effects on competition (1). The competitive relationship between the parties has to be analysed in the context of affected existing markets and/or innovation. If, on the basis of objective factors, the parties are not able to carry out the necessary R&D independently, for instance, due to the limited technical capabilities of the parties, the R&D agreement will normally not have any restrictive effects on competition. This can apply, for example, to companies bringing together complementary skills, technologies and other resources. The issue of potential competition has to be assessed on a realistic basis. For instance, parties cannot be defined as potential competitors simply because the co-operation enables them to carry out the R&D activities. The decisive question is whether each party independently has the necessary means as regards assets, know-how and other resources.

131. Outsourcing of previously captive R&D is a specific form of R&D co-operation. In such a scenario, the R&D is often carried out by specialised companies, research institutes or academic bodies, which are not active in the exploitation of the results. Normally, such agreements are combined with a transfer of know-how and/or an exclusive supply clause concerning the possible results, which, due to the complementary nature of the co-operating parties in such a scenario, do not give rise to restrictive effects on competition within the meaning of Article 101(1).

132. R&D co-operation which does not include the joint exploitation of possible results by means of licensing, production and/or marketing rarely gives rise to restrictive effects on competition within the meaning of Article 101(1). Those pure R&D agreements can only cause a competition problem if competition with respect to innovation is appreciably reduced, leaving only a limited number of credible competing R&D poles.

133. R&D agreements are only likely to give rise to restrictive effects on competition where the parties to the co-operation have market power on the existing markets and/or competition with respect to innovation is appreciably reduced.

134. There is no absolute threshold above which it can be presumed that an R&D agreement creates or maintains market power and thus is likely to give rise to restrictive effects on competition within the meaning of Article 101(1). However, R&D agreements between competitors are covered by the R&D Block Exemption Regulation provided that their combined market share does not exceed 25 % and that the other conditions for the application of the R&D Block Exemption Regulation are fulfilled.

135. Agreements falling outside the R&D Block Exemption Regulation because the combined market share of the parties exceeds 25 % do not necessarily give rise to restrictive effects on competition. However,

(1) R&D co-operation between non-competitors can, however, produce foreclosure effects under Article 101(1) if it relates to an exclusive exploitation of results and if it is concluded between companies, one of which has a significant degree of market power (which does not necessarily amount to dominance) with respect to a key technology.
the stronger the combined position of the parties on existing markets and/or the more competition in innovation is restricted, the more likely it is that the R&D agreement can cause restrictive effects on competition (1).

136. If the R&D is directed at the improvement or refinement of existing products or technologies, possible effects concern the relevant market(s) for those existing products or technologies. Effects on prices, output, product quality, product variety or innovation in existing markets are, however, only likely if the parties together have a strong position, entry is difficult and few other innovation activities are identifiable. Furthermore, if the R&D only concerns a relatively minor input of a final product, effects on competition in those final products are, if any, very limited.

137. In general, a distinction has to be made between pure R&D agreements and agreements providing for more comprehensive co-operation involving different stages of the exploitation of results (that is to say, licensing, production or marketing). As set out in paragraph 132, pure R&D agreements will only rarely give rise to restrictive effects on competition within the meaning of Article 101(1). This is in particular true for R&D directed towards a limited improvement of existing products or technologies. If, in such a scenario, the R&D co-operation includes joint exploitation only by means of licensing to third parties, restrictive effects such as foreclosure problems are unlikely. If, however, joint production and/or marketing of the slightly improved products or technologies are included, the effects on competition of the co-operation have to be examined more closely. Restrictive effects on competition in the form of increased prices or reduced output in existing markets are more likely if strong competitors are involved in such a situation.

138. If the R&D is directed at an entirely new product (or technology) which creates its own new market, price and output effects on existing markets are rather unlikely. The analysis has to focus on possible restrictions of innovation concerning, for instance, the quality and variety of possible future products or technologies or the speed of innovation. Those restrictive effects can arise where two or more of the few companies engaged in the development of such a new product start to co-operate at a stage where they are each independently rather near to the launch of the product. Such effects are typically the direct result of the agreement between the parties. Innovation may be restricted even by a pure R&D agreement. In general, however, R&D co-operation concerning entirely new products is unlikely to give rise to restrictive effects on competition unless only a limited number of credible alternative R&D poles exist. This principle does not change significantly if the joint exploitation of the results, even joint marketing, is involved. In those situations the issue of joint exploitation may only give rise to restrictive effects on competition where foreclosure from key technologies plays a role. Those problems would, however, not arise where the parties grant licences that allow third parties to compete effectively.

139. Many R&D agreements will lie somewhere in between the two situations described in paragraphs 137 and 138. They may therefore have effects on innovation as well as repercussions on existing markets. Consequently, both the existing market and the effect on innovation may be of relevance for the assessment with respect to the parties’ combined positions, concentration ratios, number of players or innovators and entry conditions. In some cases there can be restrictive effects on competition in the form of increased prices or reduced output, product quality, product variety or innovation in existing markets and in the form of a negative impact on innovation by means of slowing down the development. For instance, if significant competitors on an existing technology market co-operate to develop a new technology which may one day replace existing products that co-operation may slow down the development of the new technology if the parties have market power on the existing market and also a strong position with respect to R&D. A similar effect can occur if the major player in an existing market co-operates with a much smaller or even potential competitor who is just about to emerge with a new product or technology which may endanger the incumbent’s position.

(1) This is without prejudice to the analysis of potential efficiency gains, including those that regularly exist in publicly co-funded R&D.
140. Agreements may also fall outside the R&D Block Exemption Regulation irrespective of the parties’ market power. This applies for instance to agreements which unduly restrict access of a party to the results of the R&D co-operation (1). The R&D Block Exemption Regulation provides for a specific exception to this general rule in the case of academic bodies, research institutes or specialised companies which provide R&D as a service and which are not active in the industrial exploitation of the results of R&D (2). Nevertheless, agreements falling outside the R&D Block Exemption Regulation and containing exclusive access rights for the purposes of exploitation may, where they fall under Article 101(1), fulfil the criteria of Article 101(3), particularly where exclusive access rights are economically indispensable in view of the market, risks and scale of the investment required to exploit the results of the research and development.

3.4. Assessment under Article 101(3)

3.4.1. Efficiency gains

141. Many R&D agreements – with or without joint exploitation of possible results – bring about efficiency gains by combining complementary skills and assets, thus resulting in improved or new products and technologies being developed and marketed more rapidly than would otherwise be the case. R&D agreements may also lead to a wider dissemination of knowledge, which may trigger further innovation. R&D agreements may also give rise to cost reductions.

3.4.2. Indispensability

142. Restrictions that go beyond what is necessary to achieve the efficiency gains generated by an R&D agreement do not fulfil the criteria of Article 101(3). In particular, the restrictions listed in Article 5 of the R&D Block Exemption Regulation may mean it is less likely that the criteria of Article 101(3) will be found to be met, following an individual assessment. It will therefore generally be necessary for the parties to an R&D agreement to show that such restrictions are indispensable to the co-operation.

3.4.3. Pass-on to consumers

143. Efficiency gains attained by indispensable restrictions must be passed on to consumers to an extent that outweighs the restrictive effects on competition caused by the R&D agreement. For example, the introduction of new or improved products on the market must outweigh any price increases or other restrictive effects on competition. In general, it is more likely that an R&D agreement will bring about efficiency gains that benefit consumers if the R&D agreement results in the combination of complementary skills and assets. The parties to an agreement may, for instance, have different research capabilities. If, on the other hand, the parties’ skills and assets are very similar, the most important effect of the R&D agreement may be the elimination of part or all of the R&D of one or more of the parties. This would eliminate (fixed) costs for the parties to the agreement but would be unlikely to lead to benefits which would be passed on to consumers. Moreover, the higher the market power of the parties the less likely they are to pass on the efficiency gains to consumers to an extent that would outweigh the restrictive effects on competition.

3.4.4. No elimination of competition

144. The criteria of Article 101(3) cannot be met if the parties are afforded the possibility of eliminating competition in respect of a substantial part of the products (or technologies) in question.

3.4.5. Time of the assessment

145. The assessment of restrictive agreements under Article 101(3) is made within the actual context in which they occur and on the basis of the facts existing at any given point in time. The assessment is sensitive to material changes in the facts. The exception rule of Article 101(3) applies as long as the four conditions of Article 101(3) are fulfilled and ceases to apply when that is no longer the case. When applying Article 101(3) in accordance with those principles it is necessary to take into account the initial sunk investments made by any of the parties and the time needed and the restraints

---

(1) See Article 3(2) of the R&D Block Exemption Regulation.
(2) See Article 3(2) of the R&D Block Exemption Regulation.
required to making and recouping an efficiency enhancing investment. Article 101 cannot be applied without taking due account of such \textit{ex ante} investment. The risk facing the parties and the sunk investment that must be made to implement the agreement can thus lead to the agreement falling outside Article 101(1) or fulfilling the conditions of Article 101(3), as the case may be, for the period of time needed to recoup the investment. Should the invention resulting from the investment benefit from any form of exclusivity granted to the parties under rules specific to the protection of intellectual property rights, the recoupment period for such an investment will generally be unlikely to exceed the exclusivity period established under those rules.

146. In some cases the restrictive agreement is an irreversible event. Once the restrictive agreement has been implemented the \textit{ex ante} situation cannot be re-established. In such cases the assessment must be made exclusively on the basis of the facts pertaining at the time of implementation. For instance, in the case of an R&D agreement whereby each party agrees to abandon its respective research project and pool its capabilities with those of another party, it may from an objective point of view be technically and economically impossible to revive a project once it has been abandoned. The assessment of the anti-competitive and pro-competitive effects of the agreement to abandon the individual research projects must therefore be made as of the time of the completion of its implementation. If at that point in time the agreement is compatible with Article 101, for instance because a sufficient number of third parties have competing R&D projects, the parties' agreement to abandon their individual projects remains compatible with Article 101, even if at a later point in time the third party projects fail. However, the prohibition of Article 101 may apply to other parts of the agreement in respect of which the issue of irreversibility does not arise. If, for example, in addition to joint R&D, the agreement provides for joint exploitation, Article 101 may apply to that part of the agreement if, due to subsequent market developments, the agreement gives rise to restrictive effects on competition and does not (any longer) satisfy the conditions of Article 101(3) taking due account of \textit{ex ante} sunk investments.

3.5. Examples

147. Impact of joint R&D on innovation markets/new product market

\begin{table}
\centering
\begin{tabular}{|l|}
\hline
\textbf{Example 1} \\
\hline
\textbf{Situation:} A and B are the two major companies on the Union-wide market for the manufacture of existing electronic components. Both have a market share of 30\%. They have each made significant investments in the R&D necessary to develop miniaturised electronic components and have developed early prototypes. They now agree to pool those R&D efforts by setting up a joint venture to complete the R&D and produce the components, which will be sold back to the parents, who will commercialise them separately. The remainder of the market consists of small companies without sufficient resources to undertake the necessary investments. \\
\hline
\textbf{Analysis:} Miniaturised electronic components, while likely to compete with the existing components in some areas, are essentially a new technology and an analysis must be made of the poles of research destined towards that future market. If the joint venture goes ahead then only one route to the necessary manufacturing technology will exist, whereas it would appear likely that A and B could reach the market individually with separate products. The agreement therefore reduces product variety. The joint production is also likely to directly limit competition between the parties to the agreement and lead them to agree on output levels, quality or other competitively important parameters. This would limit competition even though the parties will commercialise the products independently. The parties could, for instance, limit the output of the joint venture compared to what the parties would have brought to the market if they had decided their output on their own. The joint venture could also charge a high transfer price to the parties, thereby increasing the input costs for the parties which could lead to higher downstream prices. The parties have a large combined market share on the existing downstream market and the remainder of that market is fragmented. This situation is likely to become even more pronounced on the new downstream product market since the smaller competitors cannot invest in the new components. It is therefore quite likely that the joint production will restrict competition. \\
\hline
\end{tabular}
\end{table}
Furthermore, the market for miniaturised electronic components is in the future likely to develop into a duopoly with a high degree of commonality of costs and possible exchange of commercially sensitive information between the parties. There may therefore also be a serious risk of anti-competitive coordination leading to a collusive outcome in the market. The R&D agreement is therefore likely to give rise to restrictive effects on competition within the meaning of Article 101(1). While the agreement could give rise to efficiency gains in the form of bringing a new technology forward quicker, the parties would face no competition at the R&D level, so their incentives to pursue the new technology at a high pace could be severely reduced. Although some of those concerns could be remedied if the parties committed to license key know-how for manufacturing miniature components to third parties on reasonable terms, it seems unlikely that this could remedy all concerns and fulfil the conditions of Article 101(3).

Example 2

Situation: A small research company (Company A) which does not have its own marketing organisation has discovered and patented a pharmaceutical substance based on new technology that will revolutionise the treatment of a certain disease. Company A enters into an R&D agreement with a large pharmaceutical producer Company B of products that have so far been used for treating the disease. Company B lacks any similar expertise and R&D programme and would not be able to build such expertise within a relevant timeframe. For the existing products Company B has a market share of around 75% in all Member States, but the patents will expire over the next five years. There exist two other poles of research with other companies at approximately the same stage of development using the same basic new technology. Company B will provide considerable funding and know-how for product development, as well as future access to the market. Company B is granted a licence for the exclusive production and distribution of the resulting product for the duration of the patent. It is expected that the product could be brought to market in five to seven years.

Analysis: The product is likely to belong to a new relevant market. The parties bring complementary resources and skills to the co-operation, and the probability of the product coming to market increases substantially. Although Company B is likely to have considerable market power on the existing market, that market power will be decreasing shortly. The agreement will not lead to a loss in R&D on the part of Company B, as it has no expertise in this area of research, and the existence of other poles of research are likely to eliminate any incentive to reduce R&D efforts. The exploitation rights during the remaining patent period are likely to be necessary for Company B to make the considerable investments needed and Company A has no marketing resources of its own. The agreement is therefore unlikely to give rise to restrictive effects on competition within the meaning of Article 101(1). Even if there were such effects, it is likely that the conditions of Article 101(3) would be fulfilled.

148. Risk of foreclosure

Example 3

Situation: A small research company (Company A) which does not have its own marketing organisation has discovered and patented a new technology that will revolutionise the market for a certain product for which there is a monopoly producer (Company B) worldwide as no competitors can compete with Company B's current technology. There exist two other poles of research with other companies at approximately the same stage of development using the same...
basic new technology. Company B will provide considerable funding and know-how for product development, as well as future access to the market. Company B is granted an exclusive licence for the use of the technology for the duration of the patent and commits to funding only the development of Company A’s technology.

**Analysis:** The product is likely to belong to a new relevant market. The parties bring complementary resources and skills to the co-operation, and the probability of the product coming to market increases substantially. However, the fact that Company B commits to Company A’s new technology may be likely to lead the two competing poles of research to abandon their projects as it could be difficult to receive continued funding once they have lost the most likely potential customer for their technology. In such a situation no potential competitors would be able to challenge Company B’s monopoly position in the future. The foreclosure effect of the agreement would then be likely to be considered to give rise to restrictive effects on competition within the meaning of Article 101(1). In order to benefit from Article 101(3) the parties would have to show that the exclusivity granted would be indispensable to bring the new technology to the market.

**Example 4**

**Situation:** Company A has market power on the market of which its blockbuster medicine forms part. A small company (Company B) which is engaged in pharmaceutical R&D and active pharmaceutical ingredient (API) production has discovered and filed a patent application for a new process that makes it possible to produce the API of Company A’s blockbuster in a more economic fashion and continues to develop the process for industrial production. The compound (API) patent of the blockbuster expires in a little less than three years; thereafter there will remain a number of process patents relating to the medicine. Company B considers that the new process developed by it would not infringe the existing process patents of Company A and would allow the production of a generic version of the blockbuster once the API patent has expired. Company B could either produce the product itself or license the process to interested third parties, for example, generic producers or Company A. Before concluding its research and development in this area, Company B enters into an agreement with Company A, in which Company A makes a financial contribution to the R&D project being carried out by Company B on condition that it acquires an exclusive licence for any of Company B’s patents related to the R&D project. There exist two other independent poles of research to develop a non-infringing process for the production of the blockbuster medicine, but it is not yet clear that they will reach industrial production.

**Analysis:** The process covered by Company B’s patent application does not allow for the production of a new product. It merely improves an existing production process. Company A has market power on the existing market of which the blockbuster medicine forms part. Whilst that market power would decrease significantly with the actual market entry of generic competitors, the exclusive licence makes the process developed by Company B unavailable to third parties and is thus liable to delay generic entry (not least as the product is still protected by a number of process patents) and, consequently, restricts competition within the meaning of Article 101(1). As Company A and Company B are potential competitors, the R&D Block Exemption Regulation does not apply because Company A’s market share on the market of which the blockbuster medicine forms part is above 25%. The cost savings based on the new production process for Company A are not sufficient to outweigh the restriction of competition. In any event, an exclusive licence is not indispensable to obtain the savings in the production process. Therefore, the agreement is unlikely to fulfil the conditions of Article 101(3).

**Example 5**

**Situation:** Two engineering companies that produce vehicle components agree to set up a joint venture to combine their R&D efforts to improve the production and performance of an existing
component. The production of that component would also have a positive effect on the environment. Vehicles would consume less fuel and therefore emit less CO₂. The companies pool their existing technology licensing businesses in the area, but will continue to manufacture and sell the components separately. The two companies have market shares in the Union of 15% and 20% on the Original Equipment Manufacturer (OEM) product market. There are two other major competitors together with several in-house research programmes by large vehicle manufacturers. On the world-wide market for the licensing of technology for those products the parties have shares of 20% and 25%, measured in terms of revenue generated, and there are two other major technologies. The product life cycle for the component is typically two to three years. In each of the last five years one of the major companies has introduced a new version or upgrade.

**Analysis:** Since neither company’s R&D effort is aimed at a completely new product, the markets to consider are those for the existing components and for the licensing of relevant technology. The parties’ combined market share on both the OEM market (35%) and, in particular, on the technology market (45%) are quite high. However, the parties will continue to manufacture and sell the components separately. In addition, there are several competing technologies, which are regularly improved. Moreover, the vehicle manufacturers who do not currently license their technology are also potential entrants on the technology market and thus constrain the ability of the parties to profitably raise prices. To the extent that the joint venture has restrictive effects on competition within the meaning of Article 101(1), it is likely that it would fulfil the criteria of Article 101(3). For the assessment under Article 101(3) it would be necessary to take into account that consumers will benefit from a lower consumption of fuel.

4. **PRODUCTION AGREEMENTS**

4.1. **Definition and scope**

150. Production agreements vary in form and scope. They can provide that production is carried out by only one party or by two or more parties. Companies can produce jointly by way of a joint venture, that is to say, a jointly controlled company operating one or several production facilities or by looser forms of co-operation in production such as subcontracting agreements where one party (the ‘contractor’) entrusts to another party (the ‘subcontractor’) the production of a good.

151. There are different types of subcontracting agreements. Horizontal subcontracting agreements are concluded between companies operating in the same product market irrespective of whether they are actual or potential competitors. Vertical subcontracting agreements are concluded between companies operating at different levels of the market.

152. Horizontal subcontracting agreements comprise unilateral and reciprocal specialisation agreements as well as subcontracting agreements with a view to expanding production. Unilateral specialisation agreements are agreements between two parties which are active on the same product market or markets, by virtue of which one party agrees to fully or partly cease production of certain products or to refrain from producing those products and to purchase them from the other party, which agrees to produce and supply the products. Reciprocal specialisation agreements are agreements between two or more parties which are active on the same product market or markets, by virtue of which two or more parties agree, on a reciprocal basis, to fully or partly cease or refrain from producing certain but different products and to purchase those products from the other parties, which agree to produce and supply them. In the case of subcontracting agreements with a view to expanding production the contractor entrusts the subcontractor with the production of a good, while the contractor does not at the same time cease or limit its own production of the good.

153. These guidelines apply to all forms of joint production agreements and horizontal subcontracting agreements. Subject to certain conditions, joint production agreements as well as unilateral and reciprocal specialisation agreements may benefit from the Specialisation Block Exemption Regulation.
154. Vertical subcontracting agreements are not covered by these guidelines. They fall within the scope of the Guidelines on Vertical Restraints and, subject to certain conditions, may benefit from the Block Exemption Regulation on Vertical Restraints. In addition, they may be covered by the Commission notice of 18 December 1978 concerning its assessment of certain subcontracting agreements in relation to Article 85(1) of the EEC Treaty (1) (the Subcontracting Notice).

4.2. Relevant markets

155. In order to assess the competitive relationship between the co-operating parties, it is necessary first to define the relevant market or markets directly concerned by the co-operation in production, that is to say, the markets to which the products manufactured under the production agreement belong.

156. A production agreement can also have spill-over effects in markets neighbouring the market directly concerned by the co-operation, for instance upstream or downstream to the agreement (the so-called ‘spill-over markets’) (2). The spill-over markets are likely to be relevant if the markets are inter-dependent and the parties are in a strong position on the spill-over market.

4.3. Assessment under Article 101(1)

4.3.1. Main competition concerns

157. Production agreements can lead to a direct limitation of competition between the parties. Production agreements, and in particular production joint ventures, may lead the parties to directly align output levels and quality, the price at which the joint venture sells on its products, or other competitively important parameters. This may restrict competition even if the parties market the products independently.

158. Production agreements may also result in the coordination of the parties’ competitive behaviour as suppliers leading to higher prices or reduced output, product quality, product variety or innovation, that is to say, a collusive outcome. This can happen, subject to the parties having market power and the existence of market characteristics conducive to such coordination, in particular when the production agreement increases the parties’ commonality of costs (that is to say, the proportion of variable costs which the parties have in common) to a degree which enables them to achieve a collusive outcome, or if the agreement involves an exchange of commercially sensitive information that can lead to a collusive outcome.

159. Production agreements may furthermore lead to anti-competitive foreclosure of third parties in a related market (for example, the downstream market relying on inputs from the market in which the production agreement takes place). For instance, by gaining enough market power, parties engaging in joint production in an upstream market may be able to raise the price of a key component for a market downstream. Thereby, they could use the joint production to raise the costs of their rivals downstream and, ultimately, force them off the market. This would, in turn, increase the parties’ market power downstream, which could enable them to sustain prices above the competitive level or otherwise harm consumers. Such competition concerns could materialise irrespective of whether the parties to the agreement are competitors on the market in which the cooperation takes place. However, for this kind of foreclosure to have anti-competitive effects, at least one of the parties must have a strong market position in the market where the risks of foreclosure are assessed.

4.3.2. Restrictions of competition by object

160. Generally, agreements which involve price-fixing, limiting output or sharing markets or customers restrict competition by object. However, in the context of production agreements, this does not apply where:

---

(1) OJ C 1, 3.1.1979, p. 2.
(2) As also referred to in Article 2(4) of the Merger Regulation.
— the parties agree on the output directly concerned by the production agreement (for example, the capacity and production volume of a joint venture or the agreed amount of outsourced products), provided that the other parameters of competition are not eliminated; or

— a production agreement that also provides for the joint distribution of the jointly manufactured products envisages the joint setting of the sales prices for those products, and only those products, provided that that restriction is necessary for producing jointly, meaning that the parties would not otherwise have an incentive to enter into the production agreement in the first place.

161. In these two cases an assessment is required as to whether the agreement gives rise to likely restrictive effects on competition within the meaning of Article 101(1). In both scenarios the agreement on output or prices will not be assessed separately, but in the light of the overall effects of the entire production agreement on the market.

4.3.3. Restrictive effects on competition

162. Whether the possible competition concerns that production agreements can give rise to are likely to materialise in a given case depends on the characteristics of the market in which the agreement takes place, as well as on the nature and market coverage of the co-operation and the product it concerns. These variables determine the likely effects of a production agreement on competition and thereby the applicability of Article 101(1).

163. Whether a production agreement is likely to give rise to restrictive effects on competition depends on the situation that would prevail in the absence of the agreement with all its alleged restrictions. Consequently, production agreements between companies which compete on markets on which the co-operation occurs are not likely to have restrictive effects on competition if the co-operation gives rise to a new market, that is to say, if the agreement enables the parties to launch a new product or service, which, on the basis of objective factors, the parties would otherwise not have been able to do, for instance, due to the technical capabilities of the parties.

164. In some industries where production is the main economic activity, even a pure production agreement can in itself eliminate key dimensions of competition, thereby directly limiting competition between the parties to the agreements.

165. Alternatively, a production agreement can lead to a collusive outcome or anti-competitive foreclosure by increasing the companies’ market power or their commonality of costs or if it involves the exchange of commercially sensitive information. On the other hand, a direct limitation of competition between the parties, a collusive outcome or anti-competitive foreclosure is not likely to occur if the parties to the agreement do not have market power in the market in which the competition concerns are assessed. It is only market power that can enable them to profitably maintain prices above the competitive level, or profitably maintain output, product quality or variety below what would be dictated by competition.

166. In cases where a company with market power in one market co-operates with a potential entrant, for example, with a supplier of the same product in a neighbouring geographic or product market, the agreement can potentially increase the market power of the incumbent. This can lead to restrictive effects on competition if actual competition in the incumbent’s market is already weak and the threat of entry is a major source of competitive constraint.

167. Production agreements which also involve commercialisation functions, such as joint distribution or marketing, carry a higher risk of restrictive effects on competition than pure joint production agreements. Joint commercialisation brings the co-operation closer to the consumer and usually involves the joint setting of prices and sales, that is to say, practices that carry the highest risks for competition. However, joint distribution agreements for products which have been jointly produced are generally less likely to restrict competition than stand-alone joint distribution agreements. Also, a joint distribution agreement that is necessary for the joint production agreement to take place in the first place is less likely to restrict competition than if it were not necessary for the joint production.
**Market power**

168. A production agreement is unlikely to lead to restrictive effects on competition if the parties to the agreement do not have market power in the market on which a restriction of competition is assessed. The starting point for the analysis of market power is the market share of the parties. This will normally be followed by the concentration ratio and the number of players in the market as well as by other dynamic factors such as potential entry, and changing market shares.

169. Companies are unlikely to have market power below a certain level of market share. Therefore, unilateral or reciprocal specialisation agreements as well as joint production agreements including certain integrated commercialisation functions such as joint distribution are covered by the Specialisation Block Exemption Regulation if they are concluded between parties with a combined market share not exceeding 20% in the relevant market or markets, provided that the other conditions for the application of the Specialisation Block Exemption Regulation are fulfilled. Moreover, as regards horizontal subcontracting agreements with a view to expanding production, in most cases it is unlikely that market power exists if the parties to the agreement have a combined market share not exceeding 20%. In any event, if the parties' combined market share does not exceed 20% it is likely that the conditions of Article 101(3) are fulfilled.

170. However, if the parties' combined market share exceeds 20%, the restrictive effects have to be analysed as the agreement does not fall within the scope of the Specialisation Block Exemption Regulation or the safe harbour for horizontal subcontracting agreements with a view to expanding production referred to in sentences 3 and 4 of paragraph 169. A moderately higher market share than allowed for in the Specialisation Block Exemption Regulation or the safe harbour referred to in sentences 3 and 4 of paragraph 169 does not necessarily imply a highly concentrated market, which is an important factor in the assessment. A combined market share of the parties of slightly more than 20% may occur in a market with a moderate concentration. Generally, a production agreement is more likely to lead to restrictive effects on competition in a concentrated market than in a market which is not concentrated. Similarly, a production agreement in a concentrated market may increase the risk of a collusive outcome even if the parties only have a moderate combined market share.

171. Even if the market shares of the parties to the agreement and the market concentration are high, the risks of restrictive effects on competition may still be low if the market is dynamic, that is to say, a market in which entry occurs and market positions change frequently.

172. In the analysis of whether the parties to a production agreement have market power, the number and intensity of links (for example, other co-operation agreements) between the competitors in the market are relevant to the assessment.

173. Factors such as whether the parties to the agreement have high market shares, whether they are close competitors, whether the customers have limited possibilities of switching suppliers, whether competitors are unlikely to increase supply if prices increase, and whether one of the parties to the agreement is an important competitive force, are all relevant for the competitive assessment of the agreement.

**Direct limitation of competition between the parties**

174. Competition between the parties to a production agreement can be directly limited in various ways. The parties to a production joint venture could, for instance, limit the output of the joint venture compared to what the parties would have brought to the market if each of them had decided their output on their own. If the main product characteristics are determined by the production agreement this could also eliminate the key dimensions of competition between the parties and, ultimately, lead to restrictive effects on competition. Another example would be a joint venture charging a high transfer price to the parties, thereby increasing the input costs for the parties which could lead to higher downstream prices. Competitors may find it profitable to increase their prices as a response, thereby contributing to price increases in the relevant market.
Collusive outcome

175. The likelihood of a collusive outcome depends on the parties’ market power as well as the characteristics of the relevant market. A collusive outcome can result in particular (but not only) from commonality of costs or an exchange of information brought about by the production agreement.

176. A production agreement between parties with market power can have restrictive effects on competition if it increases their commonality of costs (that is to say, the proportion of variable costs which the parties have in common) to a level which enables them to collude. The relevant costs are the variable costs of the product with respect to which the parties to the production agreement compete.

177. A production agreement is more likely to lead to a collusive outcome if prior to the agreement the parties already have a high proportion of variable costs in common, as the additional increment (that is to say, the production costs of the product subject to the agreement) can tip the balance towards a collusive outcome. Conversely, if the increment is large, the risk of a collusive outcome may be high even if the initial level of commonality of costs is low.

178. Commonality of costs increases the risk of a collusive outcome only if production costs constitute a large proportion of the variable costs concerned. This is, for instance, not the case where the cooperation concerns products which require costly commercialisation. An example would be new or heterogeneous products requiring expensive marketing or high transport costs.

179. Another scenario where commonality of costs can lead to a collusive outcome could be where the parties agree on the joint production of an intermediate product which accounts for a large proportion of the variable costs of the final product with respect to which the parties compete downstream. The parties could use the production agreement to increase the price of that common important input for their products in the downstream market. This would weaken competition downstream and would be likely to lead to higher final prices. The profit would be shifted from downstream to upstream to be then shared between the parties through the joint venture.

180. Similarly, commonality of costs increases the anti-competitive risks of a horizontal subcontracting agreement where the input which the contractor purchases from the subcontractor accounts for a large proportion of the variable costs of the final product with which the parties compete.

181. Any negative effects arising from the exchange of information will not be assessed separately but in the light of the overall effects of the agreement. A production agreement can give rise to restrictive effects on competition if it involves an exchange of commercially strategic information that can lead to a collusive outcome or anti-competitive foreclosure. Whether the exchange of information in the context of a production agreement is likely to lead to restrictive effects on competition should be assessed according to the guidance given in Chapter 2.

182. If the information exchange does not exceed the sharing of data necessary for the joint production of the goods subject to the production agreement, then even if the information exchange had restrictive effects on competition within the meaning of Article 101(1), the agreement would be more likely to meet the criteria of Article 101(3) than if the exchange went beyond what was necessary for the joint production. In this case the efficiency gains stemming from producing jointly are likely to outweigh the restrictive effects of the coordination of the parties’ conduct. Conversely, in the context of a production agreement the sharing of data which is not necessary for producing jointly, for example the exchange of information related to prices and sales, is less likely to fulfil the conditions of Article 101(3).

4.4. Assessment under Article 101(3)

4.4.1. Efficiency gains

183. Production agreements can be pro-competitive if they provide efficiency gains in the form of cost savings or better production technologies. By producing together companies can save costs that otherwise they would duplicate. They can also produce at lower costs if the co-operation enables them to increase production where marginal costs decline with output, that is to say, by economies of scale. Producing jointly can also help companies to improve product quality if they put together their
complementary skills and know-how. Co-operation can also enable companies to increase product variety, which they could not have afforded, or would not have been able to achieve, otherwise. If joint production allows the parties to increase the number of different types of products, it can also provide cost savings by means of economies of scope.

4.4.2. Indispensability

184. Restrictions that go beyond what is necessary to achieve the efficiency gains generated by a production agreement do not fulfil the criteria of Article 101(3). For instance, restrictions imposed in a production agreement on the parties’ competitive conduct with regard to output outside the co-operation will normally not be considered to be indispensable. Similarly, setting prices jointly will not be considered indispensable if the production agreement does not also involve joint commercialisation.

4.4.3. Pass-on to consumers

185. Efficiency gains attained by indispensable restrictions need to be passed on to consumers in the form of lower prices or better product quality or variety to an extent that outweighs the restrictive effects on competition. Efficiency gains that only benefit the parties or cost savings that are caused by output reduction or market allocation are not sufficient to meet the criteria of Article 101(3). If the parties to the production agreement achieve savings in their variable costs they are more likely to pass them on to consumers than if they reduce their fixed costs. Moreover, the higher the market power of the parties, the less likely they will pass on the efficiency gains to consumers to an extent that would outweigh the restrictive effects on competition.

4.4.4. No elimination of competition

186. The criteria of Article 101(3) cannot be met if the parties are afforded the possibility of eliminating competition in respect of a substantial part of the products in question. This has to be analysed in the relevant market to which the products subject to the co-operation belong and in any possible spill-over markets.

4.5. Examples

187. Commonality of costs and collusive outcomes

Example 1

**Situation:** Companies A and B, two suppliers of a product X decide to close their current old production plants and build a larger, modern and more efficient production plant run by a joint venture, which will have a higher capacity than the total capacity of the old plants of Companies A and B. No other such investments are planned by competitors, which are using their facilities at full capacity. Companies A and B have market shares of 20% and 25% respectively. Their products are the closest substitutes in a specific segment of the market, which is concentrated. The market is transparent and rather stagnant, there is no entry and the market shares have been stable over time. Production costs constitute a major part of Company A and Company B’s variable costs for product X. Commercialisation is a minor economic activity in terms of costs and strategic importance compared to production: marketing costs are low as product X is homogenous and established and transport is not a key driver of competition.

**Analysis:** If Companies A and B share all or most of their variable costs, this production agreement could lead to a direct limitation of competition between them. It may lead the parties to limit the output of the joint venture compared to what they would have brought to the market if each of them had decided their output on their own. In the light of the capacity constraints of the competitors this reduction output could lead to higher prices.
Even if Companies A and B were not sharing most of their variable costs, but only a significant part thereof, this production agreement could lead to a collusive outcome between Companies A and B, thereby indirectly eliminating competition between the two parties. The likelihood of this depends not only on the issue of commonality of costs (which are high in this case) but also on the characteristics of the relevant market such as, for example, transparency, stability and level of concentration.

In either of the two situations mentioned above, it is likely, in the market configuration of this example, that the production joint venture of Companies A and B would give rise to restrictive effects on competition within the meaning of Article 101(1) on the market of X.

The replacement of two smaller old production plants by the larger, modern and more efficient one may lead the joint venture to increase output at lower prices to the benefits of consumers. However, the production agreement could only meet the criteria of Article 101(3) if the parties provided substantiated evidence that the efficiency gains would be passed on to consumers to such an extent that they would outweigh the restrictive effects on competition.

188. Links between competitors and collusive outcomes

Example 2

**Situation:** Two suppliers, Companies A and B, form a production joint venture with respect to product Y. Companies A and B each have a 15% market share on the market for Y. There are 3 other players on the market: Company C with a market share of 30%, Company D with 25% and Company E with 15%. Company B already has a joint production plant with Company D.

**Analysis:** The market is characterised by very few players and rather symmetric structures. Cooperation between Companies A and B would add an additional link in the market, de facto increasing the concentration in the market, as it would also link Company D to Companies A and B. This co-operation is likely to increase the risk of a collusive outcome and thereby likely to give rise to restrictive effects on competition within the meaning of Article 101(1). The criteria of Article 101(3) could only be fulfilled in the presence of significant efficiency gains which are passed on to consumers to such an extent that they would outweigh the restrictive effects on competition.

189. Anti-competitive foreclosure on a downstream market

Example 3

**Situation:** Companies A and B set up a production joint venture for the intermediate product X which covers their entire production of X. The production costs of X account for 70% of the variable costs of the final product Y with respect to which Companies A and B compete downstream. Companies A and B each have a share of 20% on the market for Y, there is limited entry and the market shares have been stable over time. In addition to covering their own demand for X, both Companies A and B each have a market share of 40% on the market for X. There are high barriers to entry on the market for X and existing producers are operating near full capacity. On the market for Y, there are two other significant suppliers, each with a 15% market share, and several smaller competitors. This agreement generates economies of scale.

**Analysis:** By virtue of the production joint venture, Companies A and B would be able to largely control supplies of the essential input X to their competitors in the market for Y. This would give Companies A and B the ability to raise their rivals’ costs by artificially increasing the price of X, or by reducing the output. This could foreclose the competitors of Companies A and B in market for Y. Because of the likely anti-competitive foreclosure downstream, this agreement is likely to give rise to restrictive effects on competition within the meaning of Article 101(1). The economies of scale generated by the production joint venture are unlikely to outweigh the restrictive effects on competition and therefore this agreement would most likely not meet the criteria of Article 101(3).
190. Specialisation agreement as market allocation

Example 4

**Situation:** Companies A and B each manufacture both products X and Y. Company A's market share of X is 30% and of Y 10%. B's market share of X is 10% and of Y 30%. To obtain economies of scale they conclude a reciprocal specialisation agreement under which Company A will only produce X and Company B only Y. They do not cross-supply the products to each other so that Company A only sells X and Company B sells only Y. The parties claim that by specialising in this way they save costs due to the economies of scale and by focusing on only one product will improve their production technologies, which will lead to better quality products.

**Analysis:** With regard to its effects on competition in the market, this specialisation agreement is close to a hardcore cartel where parties allocate the market among themselves. Therefore, this agreement restricts competition by object. Because the claimed efficiencies in the form of economies of scale and improving production technology are only linked to the market allocation, they are unlikely to outweigh the restrictive effects, and therefore the agreement would not meet the criteria of Article 101(3). In any event, if Company A or B believes that it would be more efficient to focus on only one product, it can simply take the unilateral decision to only produce X or Y without at the same time agreeing that the other company will focus on producing the respective other product.

The analysis would be different if Companies A and B supplied each other with the product they focus on so that they both continue to sell X and Y. In such a case Companies A and B could still compete on price on both markets, especially if production costs (which become common through the production agreement) did not constitute a major share of the variable costs of their products. The relevant costs in this context are the commercialisation costs. Hence, the specialisation agreement would be unlikely to restrict competition if X and Y were largely heterogeneous products with a very high proportion of marketing and distribution costs (for example, 65–70% or more of total costs). In such a scenario the risks of a collusive outcome would not be high and the criteria of Article 101(3) may be fulfilled, provided that the efficiency gains would be passed on to consumers to such an extent that they would outweigh the restrictive effects on competition of the agreement.

191. Potential competitors

Example 5

**Situation:** Company A produces final product X and Company B produces final product Y. X and Y constitute two separate product markets, in which Companies A and B respectively have strong market power. Both companies use Z as an input for their production of X and Y and they both produce Z for captive use only. X is a low added value product for which Z is an essential input (X is quite a simple transformation of Z). Y is a high value added product, for which Z is one of many inputs (Z constitutes a small part of variable costs of Y). Companies A and B agree to jointly produce Z, which generates modest economies of scale.

**Analysis:** Companies A and B are not actual competitors with regard to X, Y or Z. However, since X is a simple transformation of input Z, it is likely that Company B could easily enter the market for X and thus challenge Company A's position on that market. The joint production agreement with regard to Z might reduce Company B's incentives to do so as the joint production might be used for side payments and limit the probability of Company B selling product X (as Company A is likely to have control over the quantity of Z purchased by Company B from the joint venture). However, the probability of Company B entering the market for X in the absence of the agreement depends on the expected profitability of the entry. As X is a low added value product, entry might not be profitable and thus entry by Company B could be unlikely in the absence of the agreement. Given that Companies A and B already have market power, the agreement is likely to give rise to restrictive effects on competition within the meaning of Article 101(1) if the agreement does indeed
decrease the likelihood of entry of Company B into Company A's market, that is to say, the market for X. The efficiency gains in the form of economies of scale generated by the agreement are modest and therefore unlikely to outweigh the restrictive effects on competition.

192. Information exchange in a production agreement

Example 6

**Situation:** Companies A and B with high market power decide to produce together to become more efficient. In the context of this agreement they secretly exchange information about their future prices. The agreement does not cover joint distribution.

**Analysis:** This information exchange makes a collusive outcome likely and is therefore likely have as its object the restriction of competition within the meaning of Article 101(1). It would be unlikely to meet the criteria of Article 101(3) because the sharing of information about the parties’ future prices is not indispensable for producing jointly and attaining the corresponding cost savings.

193. Swaps and information exchange

Example 7

**Situation:** Companies A and B both produce Z, a commodity chemical. Z is a homogenous product which is manufactured according to a European standard which does not allow for any product variations. Production costs are a significant cost factor regarding Z. Company A has a market share of 20% and Company B of 25% on the Union-wide market for Z. There are four other manufacturers on the market for Z, with respective market shares of 20%, 15%, 10% and 10%. The production plant of Company A is located in Member State X in northern Europe whereas the production plant of Company B is located in Member State Y in southern Europe. Even though the majority of Company A’s customers are located in northern Europe, Company A also has a number of customers in southern Europe. The majority of Company B’s customers are in southern Europe, although it also has a number of customers located in northern Europe. Currently, Company A provides its southern European customers with Z manufactured in its production plant in Member State X and transports it to southern Europe by truck. Similarly, Company B provides its northern European customers with Z manufactured in Member State Y and transports it to northern Europe by truck. Transport costs are quite high, but not so high as to make the deliveries by Company A to southern Europe and Company B to northern Europe unprofitable. Transport costs from Member State X to southern Europe are lower than from Member State Y to northern Europe.

Companies A and B decide that it would be more efficient if Company A stopped transporting Z from Member State X to southern Europe and if Company B stopped transporting the Z from Member State Y to northern Europe although, at the same time, they are keen on retaining their customers. To do so, Companies A and B intend to enter into a swap agreement which allows them to purchase an agreed annual quantity of Z from the other party's plant with a view to selling the purchased Z to those of their customers which are located closer to the other party's plant. In order to calculate a purchase price which does not favour one party over the other and which takes due account of the parties' different production costs and different savings on transport costs, and in order to ensure that both parties can achieve an appropriate margin, they agree to disclose to each other their main costs with regard to Z (that is to say, production costs and transport costs).

**Analysis:** The fact that Companies A and B – who are competitors – swap parts of their production does not in itself give rise to competition concerns. However, the envisaged swap agreement between Companies A and B provides for the exchange of both parties' production and transport costs with regard to Z. Moreover, Companies A and B have a strong combined market position in a fairly concentrated market for a homogenous commodity product. Therefore, due to the extensive information exchange on a key parameter of competition with regard to Z, it is
likely that the swap agreement between Companies A and B will give rise to restrictive effects on competition within the meaning of Article 101(1) as it can lead to a collusive outcome. Even though the agreement will give rise to significant efficiency gains in the form of cost savings for the parties, the restrictions on competition generated by the agreement are not indispensable for their attainment. The parties could achieve similar cost savings by agreeing on a price formula which does not entail the disclosure of their production and transport costs. Consequently, in its current form the swap agreement does not fulfil the criteria of Article 101(3).

5. PURCHASING AGREEMENTS

5.1. Definition

194. This chapter focuses on agreements concerning the joint purchase of products. Joint purchasing can be carried out by a jointly controlled company, by a company in which many other companies hold non-controlling stakes, by a contractual arrangement or by even looser forms of co-operation (collectively referred to as 'joint purchasing arrangements'). Joint purchasing arrangements usually aim at the creation of buying power which can lead to lower prices or better quality products or services for consumers. However, buying power may, under certain circumstances, also give rise to competition concerns.

195. Joint purchasing arrangements may involve both horizontal and vertical agreements. In these cases a two-step analysis is necessary. First, the horizontal agreements between the companies engaging in joint purchasing have to be assessed according to the principles described in these guidelines. If that assessment leads to the conclusion that the joint purchasing arrangement does not give rise to competition concerns, a further assessment will be necessary to examine the relevant vertical agreements. The latter assessment will follow the rules of the Block Exemption Regulation on Vertical Restraints and the Guidelines on Vertical Restraints.

196. A common form of joint purchasing arrangement is an ‘alliance’, that is to say an association of undertakings formed by a group of retailers for the joint purchasing of products. Horizontal agreements concluded between the members of the alliance or decisions adopted by the alliance first have to be assessed as a horizontal co-operation agreement according to these guidelines. Only if that assessment does not reveal any competition concerns does it become relevant to assess the relevant vertical agreements between the alliance and an individual member thereof and between the alliance and suppliers. Those agreements are covered – subject to certain conditions – by the Block Exemption Regulation on Vertical Restraints. Vertical agreements not covered by that Block Exemption Regulation are not presumed to be illegal but require individual examination.

5.2. Relevant markets

197. There are two markets which may be affected by joint purchasing arrangements. First, the market or markets with which the joint purchasing arrangement is directly concerned, that is to say, the relevant purchasing market or markets. Secondly, the selling market or markets, that is to say, the market or markets downstream where the parties to the joint purchasing arrangement are active as sellers.

198. The definition of relevant purchasing markets follows the principles described in the Market Definition Notice and is based on the concept of substitutability to identify competitive constraints. The only difference from the definition of ‘selling markets’ is that substitutability has to be defined from the viewpoint of supply and not from the viewpoint of demand. In other words, the suppliers' alternatives are decisive in identifying the competitive constraints on purchasers. Those alternatives could be analysed, for instance, by examining the suppliers' reaction to a small but non-transitory price decrease. Once the market is defined, the market share can be calculated as the percentage of the purchases by the parties out of the total sales of the purchased product or products in the relevant market.

199. If the parties are, in addition, competitors on one or more selling markets, those markets are also relevant for the assessment. The selling markets have to be defined by applying the methodology described in the Market Definition Notice.
5.3. Assessment under Article 101(1)

5.3.1. Main competition concerns

200. Joint purchasing arrangements may lead to restrictive effects on competition on the purchasing and/or downstream selling market or markets, such as increased prices, reduced output, product quality or variety, or innovation, market allocation, or anti-competitive foreclosure of other possible purchasers.

201. If downstream competitors purchase a significant part of their products together, their incentives for price competition on the selling market or markets may be considerably reduced. If the parties have a significant degree of market power (which does not necessarily amount to dominance) on the selling market or markets, the lower purchase prices achieved by the joint purchasing arrangement are likely not to be passed on to consumers.

202. If the parties have a significant degree of market power on the purchasing market (buying power) there is a risk that they may force suppliers to reduce the range or quality of products they produce, which may bring about restrictive effects on competition such as quality reductions, lessening of innovation efforts, or ultimately sub-optimal supply.

203. Buying power of the parties to the joint purchasing arrangement could be used to foreclose competing purchasers by limiting their access to efficient suppliers. This is most likely if there are a limited number of suppliers and there are barriers to entry on the supply side of the upstream market.

204. In general, however, joint purchasing arrangements are less likely to give rise to competition concerns when the parties do not have market power on the selling market or markets.

5.3.2. Restrictions of competition by object

205. Joint purchasing arrangements restrict competition by object if they do not truly concern joint purchasing, but serve as a tool to engage in a disguised cartel, that is to say, otherwise prohibited price fixing, output limitation or market allocation.

206. Agreements which involve the fixing of purchase prices can have the object of restricting competition within the meaning of Article 101(1) (1). However, this does not apply where the parties to a joint purchasing arrangement agree on the purchasing prices the joint purchasing arrangement may pay to its suppliers for the products subject to the supply contract. In that case an assessment is required as to whether the agreement is likely to give rise to restrictive effects on competition within the meaning of Article 101(1). In both scenarios the agreement on purchase prices will not be assessed separately, but in the light of the overall effects of the purchasing agreement on the market.

5.3.3. Restrictive effects on competition

207. Joint purchasing arrangements which do not have as their object the restriction of competition must be analysed in their legal and economic context with regard to their actual and likely effects on competition. The analysis of the restrictive effects on competition generated by a joint purchasing arrangement must cover the negative effects on both the purchasing and the selling markets.

Market power

208. There is no absolute threshold above which it can be presumed that the parties to a joint purchasing arrangement have market power so that the joint purchasing arrangement is likely to give rise to restrictive effects on competition within the meaning of Article 101(1). However, in most cases it is unlikely that market power exists if the parties to the joint purchasing arrangement have a combined market share not exceeding 15% on the purchasing market or markets as well as a combined market share not exceeding 15% on the selling market or markets. In any event, if the parties’ combined market shares do not exceed 15% on both the purchasing and the selling market or markets, it is likely that the conditions of Article 101(3) are fulfilled.

(1) See Article 101(1)(a); Joined Cases T-217/03 and T-245/03, French Beef, paragraphs 83 et seq.; Case C-8/08, T-Mobile Netherlands, paragraph 37.
209. A market share above that threshold in one or both markets does not automatically indicate that the joint purchasing arrangement is likely to give rise to restrictive effects on competition. A joint purchasing arrangement which does not fall within that safe harbour requires a detailed assessment of its effects on the market involving, but not limited to, factors such as market concentration and possible countervailing power of strong suppliers.

210. Buying power may, under certain circumstances, cause restrictive effects on competition. Anti-competitive buying power is likely to arise if a joint purchasing arrangement accounts for a sufficiently large proportion of the total volume of a purchasing market so that access to the market may be foreclosed to competing purchasers. A high degree of buying power may indirectly affect the output, quality and variety of products on the selling market.

211. In the analysis of whether the parties to a joint purchasing arrangement have buying power, the number and intensity of links (for example, other purchasing agreements) between the competitors in the market are relevant.

212. If, however, competing purchasers co-operate who are not active on the same relevant selling market (for example, retailers which are active in different geographic markets and cannot be regarded as potential competitors), the joint purchasing arrangement is unlikely to have restrictive effects on competition unless the parties have a position in the purchasing markets that is likely to be used to harm the competitive position of other players in their respective selling markets.

213. Joint purchasing arrangements may lead to a collusive outcome if they facilitate the coordination of the parties' behaviour on the selling market. This can be the case if the parties achieve a high degree of commonality of costs through joint purchasing, provided the parties have market power and the market characteristics are conducive to coordination.

214. Restrictive effects on competition are more likely if the parties to the joint purchasing arrangement have a significant proportion of their variable costs in the relevant downstream market in common. This is, for instance, the case if retailers, which are active in the same relevant retail market or markets, jointly purchase a significant amount of the products they offer for resale. It may also be the case if competing manufacturers and sellers of a final product jointly purchase a high proportion of their input together.

215. The implementation of a joint purchasing arrangement may require the exchange of commercially sensitive information such as purchase prices and volumes. The exchange of such information may facilitate coordination with regard to sales prices and output and thus lead to a collusive outcome on the selling markets. Spill-over effects from the exchange of commercially sensitive information can, for example, be minimised where data is collated by a joint purchasing arrangement which does not pass on the information to the parties thereto.

216. Any negative effects arising from the exchange of information will not be assessed separately but in the light of the overall effects of the agreement. Whether the exchange of information in the context of a joint purchasing arrangement is likely to lead to restrictive effects on competition should be assessed according to the guidance given in Chapter 2. If the information exchange does not exceed the sharing of data necessary for the joint purchasing of the products by the parties to the joint purchasing arrangement, then even if the information exchange has restrictive effects on competition within the meaning of Article 101(1), the agreement is more likely to meet the criteria of Article 101(3) than if the exchange goes beyond what was necessary for the joint purchasing.

5.4. **Assessment under Article 101(3)**

5.4.1. **Efficiency gains**

217. Joint purchasing arrangements can give rise to significant efficiency gains. In particular, they can lead to cost savings such as lower purchase prices or reduced transaction, transportation and storage costs, thereby facilitating economies of scale. Moreover, joint purchasing arrangements may give rise to qualitative efficiency gains by leading suppliers to innovate and introduce new or improved products on the markets.
5.4.2. Indispensability

218. Restrictions that go beyond what is necessary to achieve the efficiency gains generated by a purchasing agreement do not meet the criteria of Article 101(3). An obligation to purchase exclusively through the co-operation may, in certain cases, be indispensable to achieve the necessary volume for the realisation of economies of scale. However, such an obligation has to be assessed in the context of the individual case.

5.4.3. Pass-on to consumers

219. Efficiency gains, such as cost efficiencies or qualitative efficiencies in the form of the introduction of new or improved products on the market, attained by indispensable restrictions must be passed on to consumers to an extent that outweighs the restrictive effects of competition caused by the joint purchasing arrangement. Hence, cost savings or other efficiencies that only benefit the parties to the joint purchasing arrangement will not suffice. Cost savings need to be passed on to consumers, that is to say, the parties’ customers. To take a notable example, this pass-on may occur through lower prices on the selling markets. Lower purchasing prices resulting from the mere exercise of buying power are not likely to be passed on to consumers if the purchasers together have market power on the selling markets, and thus do not meet the criteria of Article 101(3). Moreover, the higher the market power of the parties on the selling market or markets the less likely they will pass on the efficiency gains to consumers to an extent that would outweigh the restrictive effects on competition.

5.4.4. No elimination of competition

220. The criteria of Article 101(3) cannot be fulfilled if the parties are afforded the possibility of eliminating competition in respect of a substantial part of the products in question. That assessment has to cover both purchasing and selling markets.

5.5. Examples

221. Joint purchasing by small companies with moderate combined market shares

Example 1

**Situation:** 150 small retailers conclude an agreement to form a joint purchasing organisation. They are obliged to purchase a minimum volume through the organisation, which accounts for roughly 50% of each retailer's total costs. The retailers can purchase more than the minimum volume through the organisation, and they may also purchase outside the co-operation. They have a combined market share of 23% on both the purchasing and the selling markets. Company A and Company B are their two large competitors. Company A has a 25% share on both the purchasing and selling markets, Company B 35%. There are no barriers which would prevent the remaining smaller competitors from also forming a purchasing group. The 150 retailers achieve substantial cost savings by virtue of purchasing jointly through the purchasing organisation.

**Analysis:** The retailers have a moderate market position on the purchasing and the selling markets. Furthermore, the co-operation brings about some economies of scale. Even though the retailers achieve a high degree of commonality of costs, they are unlikely to have market power on the selling market due to the market presence of Companies A and B, which are both individually larger than the joint purchasing organisation. Consequently, the retailers are unlikely to coordinate their behaviour and reach a collusive outcome. The formation of the joint purchasing organisation is therefore unlikely to give rise to restrictive effects on competition within the meaning of Article 101(1).

222. Commonality of costs and market power on the selling market

Example 2

**Situation:** Two supermarket chains conclude an agreement to jointly purchase products which account for roughly 80% of their variable costs. On the relevant purchasing markets for the
different categories of products the parties have combined market shares between 25 % and 40 %. On the relevant selling market they have a combined market share of 60 %. There are four other significant retailers each with a 10 % market share. Market entry is not likely.

**Analysis:** It is likely that this purchasing agreement would give the parties the ability to coordinate their behaviour on the selling market, thereby leading to a collusive outcome. The parties have market power on the selling market and the purchasing agreement gives rise to a significant commonality of costs. Moreover, market entry is unlikely. The incentive for the parties to coordinate their behaviour would be reinforced if their cost structures were already similar prior to concluding the agreement. Moreover, similar margins of the parties would further increase the risk of a collusive outcome. This agreement also creates the risk that by the parties' withholding demand and, consequently, as a result of reduced quantity, downstream selling prices would increase. Hence, the purchasing agreement is likely to give rise to restrictive effects on competition within the meaning of Article 101(1). Even though the agreement is very likely to give rise to efficiency gains in the form of cost savings, due to the parties' significant market power on the selling market, these are unlikely to be passed on to consumers to an extent that would outweigh the restrictive effects on competition. Therefore, the purchasing agreement is unlikely to fulfil the criteria of Article 101(3).

### 223. Parties active in different geographic markets

**Example 3**

**Situation:** Six large retailers, which are each based in a different Member State, form a purchasing group to buy several branded durum wheat flour-based products jointly. The parties are allowed to purchase other similar branded products outside the co-operation. Moreover, five of them also offer similar private label products. The members of the purchasing group have a combined market share of approximately 22 % on the relevant purchasing market, which is Union-wide. In the purchasing market there are three other large players of similar size. Each of the parties to the purchasing group has a market share between 20 % and 30 % on the national selling markets on which they are active. None of them is active in a Member State where another member of the group is active. The parties are not potential entrants to each other's markets.

**Analysis:** The purchasing group will be able to compete with the other existing major players on the purchasing market. The selling markets are much smaller (in turnover and geographic scope) than the Union-wide purchasing market and in those markets some of the members of the group may have market power. Even if the members of the purchasing group have a combined market share of more than 15 % on the purchasing market, the parties are unlikely to coordinate their conduct and collude on the selling markets since they are neither actual nor potential competitors on the downstream markets. Consequently, the purchasing group is not likely to give rise to restrictive effects on competition within the meaning of Article 101(1).

### 224. Information exchange

**Example 4**

**Situation:** Three competing manufacturers A, B and C entrust an independent joint purchasing organisation with the purchase of product Z, which is an intermediary product used by the three parties for their production of the final product X. The costs of Z are not a significant cost factor for the production of X. The joint purchasing organisation does not compete with the parties on the selling market for X. All information necessary for the purchases (for example quality specifications, quantities, delivery dates, maximum purchase prices) is only disclosed to the joint purchasing organisation, not to the other parties. The joint purchasing organisation agrees the purchasing prices with the suppliers. A, B and C have a combined market share of 30 % on each of the purchasing and selling markets. They have six competitors in the purchasing and selling markets, two of which have a market share of 20 %.
Analysis: Since there is no direct information exchange between the parties, the transfer of the information necessary for the purchases to the joint purchasing organisation is unlikely to lead to a collusive outcome. Consequently, the exchange of information is unlikely to give rise to restrictive effects on competition within the meaning of Article 101(1).

6. AGREEMENTS ON COMMERCIALISATION

6.1. Definition

225. Commercialisation agreements involve co-operation between competitors in the selling, distribution or promotion of their substitute products. This type of agreement can have widely varying scope, depending on the commercialisation functions which are covered by the co-operation. At one end of the spectrum, joint selling agreements may lead to a joint determination of all commercial aspects related to the sale of the product, including price. At the other end, there are more limited agreements that only address one specific commercialisation function, such as distribution, after-sales service, or advertising.

226. An important category of those more limited agreements is distribution agreements. The Block Exemption Regulation on Vertical Restraints and Guidelines on Vertical Restraints generally cover distribution agreements unless the parties to the agreement are actual or potential competitors. If the parties are competitors, the Block Exemption Regulation on Vertical Restraints only covers non-reciprocal vertical agreements between competitors, if (a) the supplier is a manufacturer and a distributor of goods, while the buyer is a distributor and not a competing undertaking at the manufacturing level or, (b) the supplier is a provider of services at several levels of trade, while the buyer provides its goods or services at the retail level and does not provide competing services at the level of trade where it purchases the contract services (1).

227. If competitors agree to distribute their substitute products on a reciprocal basis (in particular if they do so on different geographic markets) there is a possibility in certain cases that the agreements have as their object or effect the partitioning of markets between the parties or that they lead to a collusive outcome. The same can be true for non-reciprocal agreements between competitors. Reciprocal agreements and non-reciprocal agreements between competitors thus have first to be assessed according to the principles set out in this Chapter. If that assessment leads to the conclusion that co-operation between competitors in the area of distribution would in principle be acceptable, a further assessment will be necessary to examine the vertical restraints included in such agreements. That second step of the assessment should be based on the principles set out in the Guidelines on Vertical Restraints.

228. A further distinction should be drawn between agreements where the parties agree only on joint commercialisation and agreements where the commercialisation is related to another type of co-operation upstream, such as joint production or joint purchasing. When analysing commercialisation agreements combining different stages of co-operation it is necessary to determine the centre of gravity of the co-operation in accordance with paragraphs 13 and 14.

6.2. Relevant markets

229. To assess the competitive relationship between the parties, the relevant product and geographic market or markets directly concerned by the co-operation (that is to say, the market or markets to which the products subject to the agreement belong) have to be defined. As a commercialisation agreement in one market may also affect the competitive behaviour of the parties in a neighbouring market which is closely related to the market directly concerned by the co-operation, any such neighbouring market also needs to be defined. The neighbouring market may be horizontally or vertically related to the market where the co-operation takes place.

(1) Article 2(4) of the Block Exemption Regulation on Vertical Restraints.
6.3. Assessment under Article 101(1)

6.3.1. Main competition concerns

230. Commercialisation agreements can lead to restrictions of competition in several ways. First, and most obviously, commercialisation agreements may lead to price fixing.

231. Secondly, commercialisation agreements may also facilitate output limitation, because the parties may decide on the volume of products to be put on the market, therefore restricting supply.

232. Thirdly, commercialisation agreements may become a means for the parties to divide the markets or to allocate orders or customers, for example in cases where the parties’ production plants are located in different geographic markets or when the agreements are reciprocal.

233. Finally, commercialisation agreements may also lead to an exchange of strategic information relating to aspects within or outside the scope of the co-operation or to commonality of costs – in particular with regard to agreements not encompassing price fixing – which may result in a collusive outcome.

6.3.2. Restrictions of competition by object

234. Price fixing is one of the major competition concerns arising from commercialisation agreements between competitors. Agreements limited to joint selling generally have the object of coordinating the pricing policy of competing manufacturers or service providers. Such agreements may not only eliminate price competition between the parties on substitute products but may also restrict the total volume of products to be delivered by the parties within the framework of a system for allocating orders. Such agreements are therefore likely to restrict competition by object.

235. That assessment does not change if the agreement is non-exclusive (that is to say, where the parties are free to sell individually outside the agreement), as long as it can be concluded that the agreement will lead to an overall coordination of the prices charged by the parties.

236. Another specific competition concern related to distribution arrangements between parties which are active in different geographic markets is that they can be an instrument of market partitioning. If the parties use a reciprocal distribution agreement to distribute each other’s products in order to eliminate actual or potential competition between them by deliberately allocating markets or customers, the agreement is likely to have as its object a restriction of competition. If the agreement is not reciprocal, the risk of market partitioning is less pronounced. It is necessary, however, to assess whether the non-reciprocal agreement constitutes the basis for a mutual understanding to avoid entering each other’s markets.

6.3.3. Restrictive effects on competition

237. A commercialisation agreement is normally not likely to give rise to competition concerns if it is objectively necessary to allow one party to enter a market it could not have entered individually or with a more limited number of parties than are effectively taking part in the co-operation, for example, because of the costs involved. A specific application of this principle would be consortia arrangements that allow the companies involved to participate in projects that they would not be able to undertake individually. As the parties to the consortia arrangement are therefore not potential competitors for implementing the project, there is no restriction of competition within the meaning of Article 101(1).

238. Similarly, not all reciprocal distribution agreements have as their object a restriction of competition. Depending on the facts of the case at hand, some reciprocal distribution agreements may, nevertheless, have restrictive effects on competition. The key issue in assessing an agreement of this type is whether the agreement in question is objectively necessary for the parties to enter each other’s markets. If it is,
the agreement does not create competition problems of a horizontal nature. However, if the agreement reduces the decision-making independence of one of the parties with regard to entering the other parties' market or markets by limiting its incentives to do so, it is likely to give rise to restrictive effects on competition. The same reasoning applies to non-reciprocal agreements, where the risk of restrictive effects on competition is, however, less pronounced.

239. Moreover, a distribution agreement can have restrictive effects on competition if it contains vertical restraints, such as restrictions on passive sales, resale price maintenance, etc.

**Market power**

240. Commercialisation agreements between competitors can only have restrictive effects on competition if the parties have some degree of market power. In most cases, it is unlikely that market power exists if the parties to the agreement have a combined market share not exceeding 15 %. In any event, if the parties' combined market share does not exceed 15 % it is likely that the conditions of Article 101(3) are fulfilled.

241. If the parties' combined market share is greater than 15 %, their agreement will fall outside the safe harbour of paragraph 240 and thus the likely impact of the joint commercialisation agreement on the market must be assessed.

**Collusive outcome**

242. A joint commercialisation agreement that does not involve price fixing is also likely to give rise to restrictive effects on competition if it increases the parties' commonality of variable costs to a level which is likely to lead to a collusive outcome. This is likely to be the case for a joint commercialisation agreement if prior to the agreement the parties already have a high proportion of their variable costs in common as the additional increment (that is to say, the commercialisation costs of the product subject to the agreement) can tip the balance towards a collusive outcome. Conversely, if the increment is large, the risk of a collusive outcome may be high even if the initial level of commonality of costs is low.

243. The likelihood of a collusive outcome depends on the parties' market power and the characteristics of the relevant market. Commonality of costs can only increase the risk of a collusive outcome if the parties have market power and if the commercialisation costs constitute a large proportion of the variable costs related to the products concerned. This is, for example, not the case for homogeneous products for which the highest cost factor is production. However, commonality of commercialisation costs increases the risk of a collusive outcome if the commercialisation agreement concerns products which entail costly commercialisation, for example, high distribution or marketing costs. Consequently, joint advertising or joint promotion agreements can also give rise to restrictive effects on competition if those costs constitute a significant cost factor.

244. Joint commercialisation generally involves the exchange of sensitive commercial information, particularly on marketing strategy and pricing. In most commercialisation agreements, some degree of information exchange is required in order to implement the agreement. It is therefore necessary to verify whether the information exchange can give rise to a collusive outcome with regard to the parties' activities within and outside the co-operation. Any negative effects arising from the exchange of information will not be assessed separately but in the light of the overall effects of the agreement.

245. For example, where the parties to a joint advertising agreement exchange pricing information, this may lead to a collusive outcome with regard to the sale of the jointly advertised products. In any event, the exchange of such information in the context of a joint advertising agreement goes beyond what would be necessary to implement that agreement. The likely restrictive effects on competition of information exchange in the context of commercialisation agreements will depend on the characteristics of the market and the data shared, and should be assessed in the light of the guidance given in Chapter 2.
6.4. Assessment under Article 101(3)

6.4.1. Efficiency gains

246. Commercialisation agreements can give rise to significant efficiency gains. The efficiencies to be taken into account when assessing whether a commercialisation agreement fulfils the criteria of Article 101(3) will depend on the nature of the activity and the parties to the co-operation. Price fixing can generally not be justified, unless it is indispensable for the integration of other marketing functions, and this integration will generate substantial efficiencies. Joint distribution can generate significant efficiencies, stemming from economies of scale or scope, especially for smaller producers.

247. In addition, the efficiency gains must not be savings which result only from the elimination of costs that are inherently part of competition, but must result from the integration of economic activities. A reduction of transport cost which is only a result of customer allocation without any integration of the logistical system can therefore not be regarded as an efficiency gain within the meaning of Article 101(3).

248. Efficiency gains must be demonstrated by the parties to the agreement. An important element in this respect would be the contribution by the parties of significant capital, technology, or other assets. Cost savings through reduced duplication of resources and facilities can also be accepted. However, if the joint commercialisation represents no more than a sales agency without any investment, it is likely to be a disguised cartel and as such unlikely to fulfil the conditions of Article 101(3).

6.4.2. Indispensability

249. Restrictions that go beyond what is necessary to achieve the efficiency gains generated by a commercialisation agreement do not fulfil the criteria of Article 101(3). The question of indispensability is especially important for those agreements involving price fixing or market allocation, which can only under exceptional circumstances be considered indispensable.

6.4.3. Pass-on to consumers

250. Efficiency gains attained by indispensable restrictions must be passed on to consumers to an extent that outweighs the restrictive effects on competition caused by the commercialisation agreement. This can happen in the form of lower prices or better product quality or variety. The higher the market power of the parties, however, the less likely it is that efficiency gains will be passed on to consumers to an extent that outweighs the restrictive effects on competition. Where the parties have a combined market share of below 15%, it is likely that any demonstrated efficiency gains generated by the agreement will be sufficiently passed on to consumers.

6.4.4. No elimination of competition

251. The criteria of Article 101(3) cannot be fulfilled if the parties are afforded the possibility of eliminating competition in respect of a substantial part of the products in question. This has to be analysed in the relevant market to which the products subject to the co-operation belong and in possible spill-over markets.

6.5. Examples

252. Joint commercialisation necessary to enter a market

Example 1

**Situation:** Four companies providing laundry services in a large city close to the border of another Member State, each with a 3% market share of the overall laundry market in that city, agree to create a joint marketing arm for the selling of laundry services to institutional customers (that is to say, hotels, hospitals and offices), whilst keeping their independence and freedom to compete for local, individual clients. In view of the new segment of demand (the institutional customers) they develop a common brand name, a common price and common standard terms including, inter alia, a maximum period of 24 hours before deliveries and schedules for delivery. They set up a common
call centre where institutional clients can request their collection and/or delivery service. They hire a receptionist (for the call centre) and several drivers. They further invest in vans for dispatching, and in brand promotion, to increase their visibility. The agreement does not fully reduce their individual infrastructure costs (since they are keeping their own premises and still compete with each other for the individual local clients), but it increases their economies of scale and allows them to offer a more comprehensive service to other types of clients, which includes longer opening hours and dispatching to a wider geographic coverage. In order to ensure the viability of the project, it is indispensable that all four of them enter into the agreement. The market is very fragmented, with no individual competitor having more than 15% market share.

**Analysis:** Although the joint market share of the parties is below 15%, the fact that the agreement involves price fixing means that Article 101(1) could apply. However, the parties would not have been in a position to enter the market for providing laundry services to institutional customers, either individually or in co-operation with a fewer number of parties than the four currently taking part in the agreement. As such, the agreement would not create competition concerns, irrespective of the price-fixing restriction, which in this case can be considered as indispensable to the promotion of the common brand and the success of the project.

---

253. Commercialisation agreement by more parties than necessary to enter a market

**Example 2**

**Situation:** The same facts as in Example 1, paragraph 252, apply with one main difference: in order to ensure the viability of the project, the agreement could have been implemented by only three of the parties (instead of the four actually taking part in the co-operation).

**Analysis:** Although the joint market share of the parties is below 15%, the fact that the agreement involves price fixing and could have been carried out by fewer than the four parties means that Article 101(1) applies. The agreement thus needs to be assessed under Article 101(3). The agreement gives rise to efficiency gains as the parties are now able to offer improved services for a new category of customers on a larger scale (which they would not otherwise have been able to service individually). In the light of the parties’ combined market share of below 15%, it is likely that they will sufficiently pass-on any efficiency gains to consumers. It is further necessary to consider whether the restrictions imposed by the agreement are indispensable to achieve the efficiencies and whether the agreement eliminates competition. Given that the aim of the agreement is to provide a more comprehensive service (including dispatch, which was not offered before) to an additional category of customers, under a single brand with common standard terms, the price fixing can be considered as indispensable to the promotion of the common brand and, consequently, the success of the project and the resulting efficiencies. Additionally, taking into account the market fragmentation, the agreement will not eliminate competition. The fact that there are four parties to the agreement (instead of the three that would have been strictly necessary) allows for increased capacity and contributes to simultaneously fulfilling the demand of several institutional customers in compliance with the standard terms (that is to say, meeting maximum delivery time terms). As such, the efficiency gains are likely to outweigh the restrictive effects arising from the reduction of competition between the parties and the agreement is likely to fulfil the conditions of Article 101(3).

---

254. Joint internet platform

**Example 3**

**Situation:** A number of small specialty shops throughout a Member State join an electronic web-based platform for the promotion, sale and delivery of gift fruit baskets. There are a number of competing web-based platforms. By means of a monthly fee, they share the running costs of the platform and jointly invest in brand promotion. Through the webpage, where a wide range of different types of gift baskets are offered, customers order (and pay for) the type of gift basket they
want to be delivered. The order is then allocated to the specialty shop closest to the address of
delivery. The shop individually bears the costs of composing the gift basket and delivering it to the
client. It reaps 90% of the final price, which is set by the web-based platform and uniformly applies
to all participating specialty shops, whilst the remaining 10% is used for the common promotion
and the running costs of the web-based platform. Apart from the payment of the monthly fee, there
are no further restrictions for specialty shops to join the platform, throughout the national territory.
Moreover, specialty shops having their own company website are also able to (and in some cases
do) sell gift fruit baskets on the internet under their own name and thus can still compete among
themselves outside the co-operation. Customers purchasing over the web-based platform are guar-
anteed same day delivery of the fruit baskets and they can also choose a delivery time convenient to
them.

Analysis: Although the agreement is of a limited nature, since it only covers the joint selling of a
particular type of product through a specific marketing channel (the web-based platform), since it
involves price-fixing, it is likely to restrict competition by object. The agreement therefore needs to
be assessed under Article 101(3). The agreement gives rise to efficiency gains such as greater choice
and higher quality service and the reduction of search costs, which benefit consumers and are likely
to outweigh the restrictive effects on competition the agreement brings about. Given that the
specialty stores taking part in the co-operation are still able to operate individually and to
compete one with another, both through their shops and the internet, the price-fixing restriction
could be considered as indispensable for the promotion of the product (since when buying through
the web-based platform consumers do not know where they are buying the gift basket from and do
not want to deal with a multitude of different prices) and the ensuing efficiency gains. In the
absence of other restrictions, the agreement fulfils the criteria of Article 101(3). Moreover, as
other competing web-based platforms exist and the parties continue to compete with each other,
through their shops or over the internet, competition will not be eliminated.

255. Sales joint venture

Example 4

Situation: Companies A and B, located in two different Member States, produce bicycle tyres. They
have a combined market share of 14% on the Union-wide market for bicycle tyres. They decide to
set up a (non full-function) sales joint venture for marketing the tyres to bicycle producers and agree
to sell all their production through the joint venture. The production and transport infrastructure
remains separate within each party. The parties claim considerable efficiency gains stem from the
agreement. Such gains mainly relate to increased economies of scale, being able to fulfil the
demands of their existing and potential new customers and better competing with imported
tyres produced in third countries. The joint venture negotiates the prices and allocates orders to
the closest production plant, as a way to rationalise transport costs when further delivering to the
customer.

Analysis: Even though the combined market share of the parties is below 15%, the agreement falls
under Article 101(1). It restricts competition by object since it involves customer allocation and the
setting of prices by the joint venture. The claimed efficiencies deriving from the agreement do not
result from the integration of economic activities or from common investment. The joint venture
would have a very limited scope and would only serve as an interface for allocating orders to the
production plants. It is therefore unlikely that any efficiency gains would be passed on to consumers
to such an extent that they would outweigh the restrictive effects on competition brought about by
the agreement. Thus, the conditions of Article 101(3) would not be fulfilled.
256. Non-poaching clause in agreement on outsourcing of services

Example 5

Situation: Companies A and B are competing providers of cleaning services for commercial premises. Both have a market share of 15%. There are several other competitors with market shares between 10 and 15%. A has taken the (unilateral) decision to only focus on large customers in the future as servicing large and small customers has proved to require a somewhat different organisation of the work. Consequently, Company A has decided to no longer enter into contracts with new small customers. In addition, Companies A and B enter into an outsourcing agreement whereby Company B would directly provide cleaning services to Company A’s existing small customers (which represent 1/3 of its customer base). At the same time, Company A is keen not to lose the customer relationship with those small customers. Hence, Company A will continue to keep its contractual relationships with the small customers but the direct provision of the cleaning services will be done by Company B. In order to implement the outsourcing agreement, Company A will necessarily need to provide Company B with the identities of Company A’s small customers which are subject to the agreement. As Company A is afraid that Company B may try to poach those customers by offering cheaper direct services (thereby bypassing Company A), Company A insists that the outsourcing agreement contain a ‘non-poaching clause’. According to that clause, Company B may not contact the small customers falling under the outsourcing agreements with a view to providing direct services to them. In addition, Companies A and B agree that Company B may not even provide direct services to those customers if Company B is approached by them. Without the ‘non-poaching clause’ Company A would not enter into an outsourcing agreement with Company B or any other company.

Analysis: The outsourcing agreement removes Company B as an independent supplier of cleaning services for Company A’s small customers as they will no longer be able to enter into a direct contractual relationship with Company B. However, those customers only represent 1/3 of Company A’s customer base, that is to say, 5% of the market. They will still be able to turn to Company A and Company B’s competitors, which represent 70% of the market. Hence, the outsourcing agreement will not enable Company A to profitably raise the prices charged to the customers subject to the outsourcing agreement. In addition, the outsourcing agreement is not likely to give rise to a collusive outcome as Companies A and B only have a combined market share of 30% and they are faced with several competitors that have market shares similar to Company A’s and Company B’s individual market shares. Moreover, the fact that servicing large and small customers is somewhat different minimises the risk of spill-over effects from the outsourcing agreement to Company A’s and Company B’s behaviour when competing for large customers. Consequently, the outsourcing agreement is not likely to give rise to restrictive effects on competition within the meaning of Article 101(1).

7. STANDARDISATION AGREEMENTS

7.1. Definition

Standardisation agreements

257. Standardisation agreements have as their primary objective the definition of technical or quality requirements with which current or future products, production processes, services or methods may comply (1). Standardisation agreements can cover various issues, such as standardisation of different grades or sizes of a particular product or technical specifications in product or services markets where compatibility and interoperability with other products or systems is essential. The terms of access to a particular quality mark or for approval by a regulatory body can also be regarded as a standard. Agreements setting out standards on the environmental performance of products or production processes are also covered by this chapter.

(1) Standardisation can take different forms, ranging from the adoption of consensus based standards by the recognised European or national standards bodies, through consortia and fora, to agreements between independent companies.
258. The preparation and production of technical standards as part of the execution of public powers are not covered by these guidelines (1). The European standardisation bodies recognised under Directive 98/34/EC of the European Parliament and of the Council of 22 June 1998 laying down a procedure for the provision of information in the field of technical standards and regulations and on rules on Information Society services (2) are subject to competition law to the extent that they can be considered to be an undertaking or an association of undertakings within the meaning of Articles 101 and 102 (3). Standards related to the provision of professional services, such as rules of admission to a liberal profession, are not covered by these guidelines.

**Standard terms**

259. In certain industries companies use standard terms and conditions of sale or purchase elaborated by a trade association or directly by the competing companies (‘standard terms’) (4). Such standard terms are covered by these guidelines to the extent that they establish standard conditions of sale or purchase of goods or services between competitors and consumers (and not the conditions of sale or purchase between competitors) for substitute products. When such standard terms are widely used within an industry, the conditions of purchase or sale used in the industry may become de facto aligned (5). Examples of industries in which standard terms play an important role are the banking (for example, bank account terms) and insurance sectors.

260. Standard terms elaborated individually by a company solely for its own use when contracting with its suppliers or customers are not horizontal agreements and are therefore not covered by these guidelines.

### 7.2. Relevant markets

261. Standardisation agreements may produce their effects on four possible markets, which will be defined according to the Market Definition Notice. First, standard-setting may have an impact on the product or service market or markets to which the standard or standards relates. Second, where the standard-setting involves the selection of technology and where the rights to intellectual property are marketed separately from the products to which they relate, the standard can have effects on the relevant technology market (6). Third, the market for standard-setting may be affected if different standard-setting bodies or agreements exist. Fourth, where relevant, a distinct market for testing and certification may be affected by standard-setting.

262. As regards standard terms, the effects are, in general, felt on the downstream market where the companies using the standard terms compete by selling their product to their customers.

### 7.3. Assessment under Article 101(1)

#### 7.3.1. Main competition concerns

**Standardisation agreements**

263. Standardisation agreements usually produce significant positive economic effects (7), for example by promoting economic interpenetration on the internal market and encouraging the development of new and improved products or markets and improved supply conditions. Standards thus normally

---

(3) See judgment of 12 May 2010 in Case T-432/05, EMC Development AB v. Commission, not yet reported.
(4) Such standard terms might cover only a very small part of the clauses contained in the final contract or a large part thereof.
(5) This refers to a situation where (legally non-binding) standard terms in practice are used by most of the industry and/or for most aspects of the product/service thus leading to a limitation or even lack of consumer choice.
(6) See Chapter 3 on R&D agreements.
(7) See also paragraph 308.
increase competition and lower output and sales costs, benefiting economies as a whole. Standards may maintain and enhance quality, provide information and ensure interoperability and compatibility (thus increasing value for consumers).

264. Standard-setting can, however, in specific circumstances, also give rise to restrictive effects on competition by potentially restricting price competition and limiting or controlling production, markets, innovation or technical development. This can occur through three main channels, namely reduction in price competition, foreclosure of innovative technologies and exclusion of, or discrimination against, certain companies by prevention of effective access to the standard.

265. First, if companies were to engage in anti-competitive discussions in the context of standard-setting, this could reduce or eliminate price competition in the markets concerned, thereby facilitating a collusive outcome on the market (1).

266. Second, standards that set detailed technical specifications for a product or service may limit technical development and innovation. While a standard is being developed, alternative technologies can compete for inclusion in the standard. Once one technology has been chosen and the standard has been set, competing technologies and companies may face a barrier to entry and may potentially be excluded from the market. In addition, standards requiring that a particular technology is used exclusively for a standard or preventing the development of other technologies by obliging the members of the standard-setting organisation to exclusively use a particular standard, may lead to the same effect. The risk of limitation of innovation is increased if one or more companies are unjustifiably excluded from the standard-setting process.

267. In the context of standards involving intellectual property rights (IPR) (2), three main groups of companies with different interests in standard-setting can be distinguished in the abstract (3). First, there are upstream-only companies that solely develop and market technologies. Their only source of income is licensing revenue and their incentive is to maximise their royalties. Secondly, there are downstream-only companies that solely manufacture products or offer services based on technologies developed by others and do not hold relevant IPR. Royalties represent a cost for them, and not a source of revenue, and their incentive is to reduce or avoid royalties. Finally, there are vertically integrated companies that both develop technology and sell products. They have mixed incentives. On the one hand, they can draw licensing revenue from their IPR. On the other hand, they may have to pay royalties to other companies holding IPR essential to the standard. They might therefore cross-license their own essential IPR in exchange for essential IPR held by other companies.

268. Third, standardisation may lead to anti-competitive results by preventing certain companies from obtaining effective access to the results of the standard-setting process (that is to say, the specification and/or the essential IPR for implementing the standard). If a company is either completely prevented from obtaining access to the result of the standard, or is only granted access on prohibitive or discriminatory terms, there is a risk of an anti-competitive effect. A system where potentially relevant IPR is disclosed up-front may increase the likelihood of effective access being granted to the standard since it allows the participants to identify which technologies are covered by IPR and which are not. This enables the participants to both factor in the potential effect on the final price of the result of the standard (for example, choosing a technology without IPR is likely to have a positive effect on the final price) and to verify with the IPR holder whether they would be willing to license if their technology is included in the standard.

(1) Depending on the circle of participants in the standard-setting process, restrictions can occur either on the supplier or on the purchaser side of the market for the standardised product.
(2) In the context of this chapter IPR in particular refers to patent(s) (excluding non-published patent applications). However, in case any other type of IPR in practice gives the IPR holder control over the use of the standard the same principles should be applied.
(3) In practice, many companies use a mix of these business models.
269. Intellectual property laws and competition laws share the same objectives (1) of promoting innovation and enhancing consumer welfare. IPR promote dynamic competition by encouraging undertakings to invest in developing new or improved products and processes. IPR are therefore in general pro-competitive. However, by virtue of its IPR, a participant holding IPR essential for implementing the standard, could, in the specific context of standard-setting, also acquire control over the use of a standard. When the standard constitutes a barrier to entry, the company could thereby control the product or service market to which the standard relates. This in turn could allow companies to behave in anti-competitive ways, for example by ‘holding-up’ users after the adoption of the standard either by refusing to license the necessary IPR or by extracting excess rents by way of excessive (2) royalty fees thereby preventing effective access to the standard. However, even if the establishment of a standard can create or increase the market power of IPR holders possessing IPR essential to the standard, there is no presumption that holding or exercising IPR essential to a standard equates to the possession or exercise of market power. The question of market power can only be assessed on a case by case basis.

**Standard terms**

270. Standard terms can give rise to restrictive effects on competition by limiting product choice and innovation. If a large part of an industry adopts the standard terms and chooses not to deviate from them in individual cases (or only deviates from them in exceptional cases of strong buyer-power), customers might have no option other than to accept the conditions in the standard terms. However, the risk of limiting choice and innovation is only likely in cases where the standard terms define the scope of the end-product. As regards classical consumer goods, standard terms of sale generally do not limit innovation of the actual product or product quality and variety.

271. In addition, depending on their content, standard terms might risk affecting the commercial conditions of the final product. In particular, there is a serious risk that standard terms relating to price would restrict price competition.

272. Moreover, if the standard terms become industry practice, access to them might be vital for entry into the market. In such cases, refusing access to the standard terms could risk causing anti-competitive foreclosure. As long as the standard terms remain effectively open for use for anyone that wishes to have access to them, they are unlikely to give rise to anti-competitive foreclosure.

7.3.2. Restrictions of competition by object

**Standardisation agreements**

273. Agreements that use a standard as part of a broader restrictive agreement aimed at excluding actual or potential competitors restrict competition by object. For instance, an agreement whereby a national association of manufacturers sets a standard and puts pressure on third parties not to market products that do not comply with the standard or where the producers of the incumbent product collude to exclude new technology from an already existing standard (3) would fall into this category.

(1) See Technology Transfer Guidelines, paragraph 7.

(2) High royalty fees can only be qualified as excessive if the conditions for an abuse of a dominant position as set out in Article 102 of the Treaty and the case-law of the Court of Justice of the European Union are fulfilled. See for example Case 27/76, United Brands, [1978] ECR 207.

(3) See for example Commission Decision in Case IV/35.691, Pre-insulated pipes, OJ L 24, 30.1.1999, p. 1, where part of the infringement of Article 101 consisted in ‘using norms and standards in order to prevent or delay the introduction of new technology which would result in price reductions’ (paragraph 147).
274. Any agreements to reduce competition by using the disclosure of most restrictive licensing terms prior to the adoption of a standard as a cover to jointly fix prices either of downstream products or of substitute IPR or technology will constitute restrictions of competition by object (1).

**Standard terms**

275. Agreements that use standard terms as part of a broader restrictive agreement aimed at excluding actual or potential competitors also restrict competition by object. An example would be where a trade association does not allow a new entrant access to its standards terms, the use of which is vital to ensure entry to the market.

276. Any standard terms containing provisions which directly influence the prices charged to customers (that is to say, recommended prices, rebates, etc.) would constitute a restriction of competition by object.

7.3.3. Restricted effects on competition

**Standardisation agreements**

**Agreements normally not restrictive of competition**

277. Standardisation agreements which do not restrict competition by object must be analysed in their legal and economic context with regard to their actual and likely effect on competition. In the absence of market power (2), a standardisation agreement is not capable of producing restrictive effects on competition. Therefore, restrictive effects are most unlikely in a situation where there is effective competition between a number of voluntary standards.

278. For those standard-setting agreements which risk creating market power, paragraphs 280 to 286 set out the conditions under which such agreements would normally fall outside the scope of Article 101(1).

279. The non-fulfilment of any or all of the principles set out in this section will not lead to any presumption of a restriction of competition within Article 101(1). However, it will necessitate a self-assessment to establish whether the agreement falls under Article 101(1) and, if so, if the conditions of Article 101(3) are fulfilled. In this context, it is recognised that there exist different models for standard-setting and that competition within and between those models is a positive aspect of a market economy. Therefore, standard-setting organisations remain entirely free to put in place rules and procedures that do not violate competition rules whilst being different to those described in paragraphs 280 to 286.

280. Where participation in standard-setting is unrestricted and the procedure for adopting the standard in question is transparent, standardisation agreements which contain no obligation to comply (3) with the standard and provide access to the standard on fair, reasonable and non-discriminatory terms will normally not restrict competition within the meaning of Article 101(1).

281. In particular, to ensure unrestricted participation the rules of the standard-setting organisation would need to guarantee that all competitors in the market or markets affected by the standard can participate in the process leading to the selection of the standard. The standard-setting organisations would also need to have objective and non-discriminatory procedures for allocating voting rights as well as, if relevant, objective criteria for selecting the technology to be included in the standard.

(1) This paragraph should not prevent unilateral ex ante disclosures of most restrictive licensing terms as described in paragraph 299. It also does not prevent patent pools created in accordance with the principles set out in the Technology Transfer Guidelines or the decision to license IPR essential to a standard on royalty-free terms as set out in this Chapter.

(2) See by analogy paragraph 39 et seq. As regards market shares see also paragraph 296.

(3) See also paragraph 293 in this regard.
282. With respect to transparency, the relevant standard-setting organisation would need to have procedures which allow stakeholders to effectively inform themselves of upcoming, on-going and finalised standardisation work in good time at each stage of the development of the standard.

283. Furthermore, the standard-setting organisation's rules would need to ensure effective access to the standard on fair, reasonable and non-discriminatory terms (1).

284. In the case of a standard involving IPR, a clear and balanced IPR policy (2), adapted to the particular industry and the needs of the standard-setting organisation in question, increases the likelihood that the implementers of the standard will be granted effective access to the standards elaborated by that standard-setting organisation.

285. In order to ensure effective access to the standard, the IPR policy would need to require participants wishing to have their IPR included in the standard to provide an irrevocable commitment in writing to offer to license their essential IPR to all third parties on fair, reasonable and non-discriminatory terms (FRAND commitment) (3). That commitment should be given prior to the adoption of the standard. At the same time, the IPR policy should allow IPR holders to exclude specified technology from the standard-setting process and thereby from the commitment to offer to license, providing that exclusion takes place at an early stage in the development of the standard. To ensure the effectiveness of the FRAND commitment, there would also need to be a requirement on all participating IPR holders who provide such a commitment to ensure that any company to which the IPR owner transfers its IPR (including the right to license that IPR) is bound by that commitment, for example through a contractual clause between buyer and seller.

286. Moreover, the IPR policy would need to require good faith disclosure, by participants, of their IPR that might be essential for the implementation of the standard under development. This would enable the industry to make an informed choice of technology and thereby assist in achieving the goal of effective access to the standard. Such a disclosure obligation could be based on ongoing disclosure as the standard develops and on reasonable endeavours to identify IPR reading on the potential standard (4). It is also sufficient if the participant declares that it is likely to have IPR claims over a particular technology (without identifying specific IPR claims or applications for IPR). Since the risks with regard to effective access are not the same in the case of a standard-setting organisation with a royalty-free standards policy, IPR disclosure would not be relevant in that context.

**FRAND Commitments**

287. FRAND commitments are designed to ensure that essential IPR protected technology incorporated in a standard is accessible to the users of that standard on fair, reasonable and non-discriminatory terms and conditions. In particular, FRAND commitments can prevent IPR holders from making the implementation of a standard difficult by refusing to license or by requesting unfair or unreasonable fees (in other words excessive fees) after the industry has been locked-in to the standard or by charging discriminatory royalty fees.

288. Compliance with Article 101 by the standard-setting organisation does not require the standard-setting organisation to verify whether licensing terms of participants fulfil the FRAND commitment. Participants will have to assess for themselves whether the licensing terms and in particular the fees they charge fulfil the FRAND commitment. Therefore, when deciding whether to commit to FRAND for a particular IPR, participants will need to anticipate the implications of the FRAND commitment, notably on their ability to freely set the level of their fees.

(1) For example effective access should be granted to the specification of the standard.

(2) As specified in paragraphs 285 and 286.

(3) It should be noted that FRAND can also cover royalty-free licensing.

(4) To obtain the sought after result a good faith disclosure does not need to go as far as to require participants to compare their IPR against the potential standard and issue a statement positively concluding that they have no IPR reading on the potential standard.
289. In case of a dispute, the assessment of whether fees charged for access to IPR in the standard-setting context are unfair or unreasonable should be based on whether the fees bear a reasonable relationship to the economic value of the IPR (1). In general, there are various methods available to make this assessment. In principle, cost-based methods are not well adapted to this context because of the difficulty in assessing the costs attributable to the development of a particular patent or groups of patents. Instead, it may be possible to compare the licensing fees charged by the company in question for the relevant patents in a competitive environment before the industry has been locked into the standard (ex ante) with those charged after the industry has been locked in (ex post). This assumes that the comparison can be made in a consistent and reliable manner (2).

290. Another method could be to obtain an independent expert assessment of the objective centrality and essentiality to the standard at issue of the relevant IPR portfolio. In an appropriate case, it may also be possible to refer to ex ante disclosures of licensing terms in the context of a specific standard-setting process. This also assumes that the comparison can be made in a consistent and reliable manner. The royalty rates charged for the same IPR in other comparable standards may also provide an indication for FRAND royalty rates. These guidelines do not seek to provide an exhaustive list of appropriate methods to assess whether the royalty fees are excessive.

291. However, it should be emphasised that nothing in these Guidelines prejudices the possibility for parties to resolve their disputes about the level of FRAND royalty rates by having recourse to the competent civil or commercial courts.

Effects based assessment for standardisation agreements

292. The assessment of each standardisation agreement must take into account the likely effects of the standard on the markets concerned. The following considerations apply to all standardisation agreements that depart from the principles as set out in paragraphs 280 to 286.

293. Whether standardisation agreements may give rise to restrictive effects on competition may depend on whether the members of a standard-setting organisation remain free to develop alternative standards or products that do not comply with the agreed standard (3). For example, if the standard-setting agreement binds the members to only produce products in compliance with the standard, the risk of a likely negative effect on competition is significantly increased and could in certain circumstances give rise to a restriction of competition by object (4). In the same vein, standards only covering minor aspects or parts of the end-product are less likely to lead to competition concerns than more comprehensive standards.

294. The assessment whether the agreement restricts competition will also focus on access to the standard. Where the result of a standard (that is to say, the specification of how to comply with the standard and, if relevant, the essential IPR for implementing the standard) is not at all accessible, or only accessible on discriminatory terms, for members or third parties (that is to say, non-members of the relevant standard-setting organisation) this may discriminate or foreclose or segment markets according to their geographic scope of application and thereby is likely to restrict competition. However, in the case of several competing standards or in the case of effective competition between the standardised solution and non-standardised solution, a limitation of access may not produce restrictive effects on competition.

---


(3) See Commission Decision in Case IV/29/151, Philips/VCR, OJ L 47, 18.2.1978, p. 42, paragraph 23: ‘As these standards were for the manufacture of VCR equipment, the parties were obliged to manufacture and distribute only cassettes and recorders conforming to the VCR system licensed by Philips. They were prohibited from changing to manufacturing and distributing other video cassette systems … This constituted a restriction of competition under Article 85(1)(b)’.

295. If participation in the standard-setting process is open in the sense that it allows all competitors (and/or stakeholders) in the market affected by the standard to take part in choosing and elaborating the standard, this will lower the risks of a likely restrictive effect on competition by not excluding certain companies from the ability to influence the choice and elaboration of the standard (1). The greater the likely market impact of the standard and the wider its potential fields of application, the more important it is to allow equal access to the standard-setting process. However, if the facts at hand show that there is competition between several such standards and standard-setting organisations (and it is not necessary that the whole industry applies the same standards) there may be no restrictive effects on competition. Also, if in the absence of a limitation on the number of participants it would not have been possible to adopt the standard, the agreement would not be likely to lead to any restrictive effect on competition under Article 101(1) (2). In certain situations the potential negative effects of restricted participation may be removed or at least lessened by ensuring that stakeholders are kept informed and consulted on the work in progress (3). The more transparent the procedure for adopting the standard, the more likely it is that the adopted standard will take into account the interests of all stakeholders.

296. To assess the effects of a standard-setting agreement, the market shares of the goods or services based on the standard should be taken into account. It might not always be possible to assess with any certainty at an early stage whether the standard will in practice be adopted by a large part of the industry or whether it will only be a standard used by a marginal part of the relevant industry. In many cases the relevant market shares of the companies having participated in developing the standard could be used as a proxy for estimating the likely market share of the standard (since the companies participating in setting the standard would in most cases have an interest in implementing the standard) (4). However, as the effectiveness of standardisation agreements is often proportional to the share of the industry involved in setting and/or applying the standard, high market shares held by the parties in the market or markets affected by the standard will not necessarily lead to the conclusion that the standard is likely to give rise to restrictive effects on competition.

297. Any standard-setting agreement which clearly discriminates against any of the participating or potential members could lead to a restriction of competition. For example, if a standard-setting organisation explicitly excludes upstream only companies (that is to say, companies not active on the downstream production market), this could lead to an exclusion of potentially better technologies.

298. As regards standard-setting agreements with different types of IPR disclosure models from the ones described in paragraph 286, it would have to be assessed on a case by case basis whether the disclosure model in question (for example a disclosure model not requiring but only encouraging IPR disclosure) guarantees effective access to the standard. In other words, it needs to be assessed whether, in the specific context, an informed choice between technologies and associated IPR is in practice not prevented by the IPR disclosure model.

299. Finally, standard-setting agreements providing for ex ante disclosures of most restrictive licensing terms, will not, in principle, restrict competition within the meaning of Article 101(1). In that regard, it is important that parties involved in the selection of a standard be fully informed not only as to the available technical options and the associated IPR, but also as to the likely cost of that IPR. Therefore, should a standard-setting organisation's IPR policy choose to provide for IPR holders to individually

(1) In Commission Decision in Case IV/31.458, X/Open Group, OJ L 35, 6.2.1987, p. 36, the Commission considered that even if the standards adopted were made public, the restricted membership policy had the effect of preventing non-members from influencing the results of the work of the group and from getting the know-how and technical understanding relating to the standards which the members were likely to acquire. In addition, non-members could not, in contrast to the members, implement the standard before it was adopted (see paragraph 32). The agreement was therefore in these circumstances seen to constitute a restriction under Article 101(1).

(2) Or if the adoption of the standard would have been heavily delayed by an inefficient process, any initial restriction could be outweighed by efficiencies to be considered under Article 101(3).

(3) See Commission Decision of 14 October 2009 in Case 39.416, Ship Classification. The Decision can be found at: http://ec.europa.eu/competition/antitrust/cases/index/by_nr_78.html#i39_416

(4) See paragraph 261.
disclose their most restrictive licensing terms, including the maximum royalty rates they would charge, prior to the adoption of the standard, this will normally not lead to a restriction of competition within the meaning of Article 101(1) (1). Such unilateral ex ante disclosures of most restrictive licensing terms would be one way to enable the standard-setting organisation to take an informed decision based on the disadvantages and advantages of different alternative technologies, not only from a technical perspective but also from a pricing perspective.

### Standard terms

300. The establishment and use of standard terms must be assessed in the appropriate economic context and in the light of the situation on the relevant market in order to determine whether the standard terms at issue are likely to give rise to restrictive effects on competition.

301. As long as participation in the actual establishment of standard terms is unrestricted for the competitors in the relevant market (either by participation in the trade association or directly), and the established standard terms are non-binding and effectively accessible for anyone, such agreements are not likely to give rise to restrictive effects on competition (subject to the caveats set out in paragraphs 303, 304, 305 and 307).

302. Effectively accessible and non-binding standard terms for the sale of consumer goods or services (on the presumption that they have no effect on price) thus generally do not have any restrictive effect on competition since they are unlikely to lead to any negative effect on product quality, product variety or innovation. There are, however, two general exceptions where a more in-depth assessment would be required.

303. Firstly, standard terms for the sale of consumer goods or services where the standard terms define the scope of the product sold to the customer, and where therefore the risk of limiting product choice is more significant, could give rise to restrictive effects on competition within the meaning of Article 101(1) where their common application is likely to result in a de facto alignment. This could be the case when the widespread use of the standard terms de facto leads to a limitation of innovation and product variety. For instance, this may arise where standard terms in insurance contracts limit the customer’s practical choice of key elements of the contract, such as the standard risks covered. Even if the use of the standard terms is not compulsory, they might undermine the incentives of the competitors to compete on product diversification.

304. When assessing whether there is a risk that the standard terms are likely to have restrictive effects by way of a limitation of product choice, factors such as existing competition on the market should be taken into account. For example if there is a large number of smaller competitors, the risk of a limitation of product choice would seem to be less than if there are only a few bigger competitors (2). The market shares of the companies participating in the establishment of the standard terms might also give a certain indication of the likelihood of uptake of the standard terms or of the likelihood that the standard terms will be used by a large part of the market. However, in this respect, it is not only relevant to analyse whether the standard terms elaborated are likely to be used by a large part of the market, but also whether the standard terms only cover part of the product or the whole product (the less extensive the standard terms, the less likely that they will lead, overall, to a limitation of product choice). Moreover, in cases where in the absence of the establishment of the standard terms it would not have been possible to offer a certain product, there would not be likely to be any restrictive effect on competition within the meaning of Article 101(1). In that scenario, product choice is increased rather than decreased by the establishment of the standard terms.

---

(1) Any unilateral ex ante disclosures of most restrictive licensing terms should not serve as a cover to jointly fix prices either of downstream products or of substitute IPR/technologies which is, as outlined in paragraph 274, a restriction of competition by object.

(2) If previous experience with standard terms on the relevant market shows that the standard terms did not lead to lessened competition on product differentiation, this might also be an indication that the same type of standard terms elaborated for a neighbouring product will not lead to a restrictive effect on competition.
305. Secondly, even if the standard terms do not define the actual scope of the end-product they might be a decisive part of the transaction with the customer for other reasons. An example would be online shopping where customer confidence is essential (for example, in the use of safe payment systems, a proper description of the products, clear and transparent pricing rules, flexibility of the return policy, etc). As it is difficult for customers to make a clear assessment of all those elements, they tend to favour widespread practices and standard terms regarding those elements could therefore become a *de facto* standard with which companies would need to comply to sell in the market. Even though non-binding, those standard terms would become a *de facto* standard, the effects of which are very close to a binding standard and need to be analysed accordingly.

306. If the use of standard terms is binding, there is a need to assess their impact on product quality, product variety and innovation (in particular if the standard terms are binding on the entire market).

307. Moreover, should the standard terms (binding or non-binding) contain any terms which are likely to have a negative effect on competition relating to prices (for example terms defining the type of rebates to be given), they would be likely to give rise to restrictive effects on competition within the meaning of Article 101(1).

### 7.4. Assessment under Article 101(3)

#### 7.4.1. Efficiency gains

**Standardisation agreements**

308. Standardisation agreements frequently give rise to significant efficiency gains. For example, Union wide standards may facilitate market integration and allow companies to market their goods and services in all Member States, leading to increased consumer choice and decreasing prices. Standards which establish technical interoperability and compatibility often encourage competition on the merits between technologies from different companies and help prevent lock-in to one particular supplier. Furthermore, standards may reduce transaction costs for sellers and buyers. Standards on, for instance, quality, safety and environmental aspects of a product may also facilitate consumer choice and can lead to increased product quality. Standards also play an important role for innovation. They can reduce the time it takes to bring a new technology to the market and facilitate innovation by allowing companies to build on top of agreed solutions.

309. To achieve those efficiency gains in the case of standardisation agreements, the information necessary to apply the standard must be effectively available to those wishing to enter the market (1).

310. Dissemination of a standard can be enhanced by marks or logos certifying compliance thereby providing certainty to customers. Agreements for testing and certification go beyond the primary objective of defining the standard and would normally constitute a distinct agreement and market.

311. While the effects on innovation must be analysed on a case-by-case basis, standards creating compatibility on a horizontal level between different technology platforms are considered to be likely to give rise to efficiency gains.

**Standard terms**

312. The use of standard terms can entail economic benefits such as making it easier for customers to compare the conditions offered and thus facilitate switching between companies. Standard terms might also lead to efficiency gains in the form of savings in transaction costs and, in certain sectors (in particular where the contracts are of a complex legal structure), facilitate entry. Standard terms may also increase legal certainty for the contract parties.

313. The higher the number of competitors on the market, the greater the efficiency gain of facilitating the comparison of conditions offered.

(1) See Commission Decision in Case IV/31.458, X/Open Group, paragraph 42: ‘The Commission considers that the willingness of the Group to make available the results as quickly as possible is an essential element in its decision to grant an exemption’.
7.4.2. Indispensability

314. Restrictions that go beyond what is necessary to achieve the efficiency gains that can be generated by a standardisation agreement or standard terms do not fulfil the criteria of Article 101(3).

**Standardisation agreements**

315. The assessment of each standardisation agreement must take into account its likely effect on the markets concerned, on the one hand, and the scope of restrictions that possibly go beyond the objective of achieving efficiencies, on the other (1).

316. Participation in standard-setting should normally be open to all competitors in the market or markets affected by the standard unless the parties demonstrate significant inefficiencies of such participation or recognised procedures are foreseen for the collective representation of interests (2).

317. As a general rule standardisation agreements should cover no more than what is necessary to ensure their aims, whether this is technical interoperability and compatibility or a certain level of quality. In cases where having only one technological solution would benefit consumers or the economy at large that standard should, be set on a non-discriminatory basis. Technology neutral standards can, in certain circumstances, lead to larger efficiency gains. Including substitute IPR (3) as essential parts of a standard while at the same time forcing the users of the standard to pay for more IPR than technically necessary would go beyond what is necessary to achieve any identified efficiency gains. In the same vein, including substitute IPR as essential parts of a standard and limiting the use of that technology to that particular standard (that is to say, exclusive use) could limit inter-technology competition and would not be necessary to achieve the efficiencies identified.

318. Restrictions in a standardisation agreement making a standard binding and obligatory for the industry are in principle not indispensable.

319. In a similar vein, standardisation agreements that entrust certain bodies with the exclusive right to test compliance with the standard go beyond the primary objective of defining the standard and may also restrict competition. The exclusivity can, however, be justified for a certain period of time, for example by the need to recoup significant start-up costs (4). The standardisation agreement should in that case include adequate safeguards to mitigate possible risks to competition resulting from exclusivity. This concerns, inter alia, the certification fee which needs to be reasonable and proportionate to the cost of the compliance testing.

---

(1) In Case IV/29/151, Philips/VCR, compliance with the VCR standards led to the exclusion of other, perhaps better systems. Such exclusion was particularly serious in view of the pre-eminent market position enjoyed by Philips ‘... [R]estrictions were imposed upon the parties which were not indispensable to the attainment of these improvements. The compatibility of VCR video cassettes with the machines made by other manufacturers would have been ensured even if the latter had to accept no more than an obligation to observe the VCR standards when manufacturing VCR equipment’ (paragraph 31).

(2) See Commission Decision in Case IV/31.458, X/Open Group, paragraph 45: ‘[T]he aims of the Group could not be achieved if any company willing to commit itself to the Group objectives had a right to become a member. This would create practical and logistical difficulties for the management of the work and possibly prevent appropriate proposals being passed.’ See also Commission Decision of 14 October 2009 in Case 39.416, Ship Classification, paragraph 36: ‘the Commitments strike an appropriate balance between maintaining demanding criteria for membership of IACS on the one hand, and removing unnecessary barriers to membership of IACS on the other hand. The new criteria will ensure that only technically competent CSs are eligible to become member of IACS, thus preventing that the efficiency and quality of IACS’ work is unduly impaired by too lenient requirements for participation in IACS. At the same time, the new criteria will not hinder CSs, who are technically competent and willing to do so from joining IACS’.

(3) Technology which is regarded by users or licensees as interchangeable with or substitutable for another technology, by reason of the characteristics and intended use of the technologies.

(4) In this context see Commission Decision in Cases IV/34.179, 34.202, 216, Dutch Cranes (SCK and FNK), OJ L 312, 23.12.1995, p. 79, paragraph 23: ‘The ban on calling on firms not certified by SCK as sub-contractors restricts the freedom of action of certified firms. Whether a ban can be regarded as preventing, restricting or distorting competition within the meaning of Article 85(1) must be judged in the legal and economic context. If such a ban is associated with a certification system which is completely open, independent and transparent and provides for the acceptance of equivalent guarantees from other systems, it may be argued that it has no restrictive effects on competition but is simply aimed at fully guaranteeing the quality of the certified goods or services’.
**Standard terms**

320. It is generally not justified to make standard terms binding and obligatory for the industry or the members of the trade association that established them. The possibility cannot, however, be ruled out that making standard terms binding may, in a specific case, be indispensable to the attainment of the efficiency gains generated by them.

7.4.3. *Pass-on to consumers*

**Standardisation agreements**

321. Efficiency gains attained by indispensable restrictions must be passed on to consumers to an extent that outweighs the restrictive effects on competition caused by a standardisation agreement or by standard terms. A relevant part of the analysis of likely pass-on to consumers is which procedures are used to guarantee that the interests of the users of standards and end consumers are protected. Where standards facilitate technical interoperability and compatibility or competition between new and already existing products, services and processes, it can be presumed that the standard will benefit consumers.

**Standard terms**

322. Both the risk of restrictive effects on competition and the likelihood of efficiency gains increase with the companies’ market shares and the extent to which the standard terms are used. Hence, it is not possible to provide any general ‘safe harbour’ within which there is no risk of restrictive effects on competition or which would allow the presumption that efficiency gains will be passed on to consumers to an extent that outweighs the restrictive effects on competition.

323. However, certain efficiency gains generated by standard terms, such as increased comparability of the offers on the market, facilitated switching between providers, and legal certainty of the clauses set out in the standard terms, are necessarily beneficial for the consumers. As regards other possible efficiency gains, such as lower transaction costs, it is necessary to make an assessment on a case-by-case basis and in the relevant economic context whether these are likely to be passed on to consumers.

7.4.4. *No elimination of competition*

324. Whether a standardisation agreement affords the parties the possibility of eliminating competition depends on the various sources of competition in the market, the level of competitive constraint that they impose on the parties and the impact of the agreement on that competitive constraint. While market shares are relevant for that analysis, the magnitude of remaining sources of actual competition cannot be assessed exclusively on the basis of market share except in cases where a standard becomes a *de facto* industry standard (1). In the latter case competition may be eliminated if third parties are foreclosed from effective access to the standard. Standard terms used by a majority of the industry might create a *de facto* industry standard and thus raise the same concerns. However, if the standard or the standard terms only concern a limited part of the product or service, competition is not likely to be eliminated.

7.5. *Examples*

325. Setting standards competitors cannot satisfy

---

Example 1

**Situation:** A standard-setting organisation sets and publishes safety standards that are widely used by the relevant industry. Most competitors of the industry take part in the setting of the standard. Prior to the adoption of the standard, a new entrant has developed a product which is technically equivalent in terms of the performance and functional requirements and which is recognised by the technical committee of the standard-setting organisation. However, the technical specifications of the safety standard are, without any objective justification, drawn up in such a way as to not allow for this or other new products to comply with the standard.

---

(1) *De facto* standardisation refers to a situation where a (legally non-binding) standard, is, in practice, used by most of the industry.
Analysis: This standardisation agreement is likely to give rise to restrictive effects on competition within the meaning of Article 101(1) and is unlikely to meet the criteria of Article 101(3). The members of the standards development organisation have, without any objective justification, set the standard in such a way that products of their competitors which are based on other technological solutions cannot satisfy it, even though they have equivalent performance. Hence, this standard, which has not been set on a non-discriminatory basis, will reduce or prevent innovation and product variety. It is unlikely that the way the standard is drafted will lead to greater efficiency gains than a neutral one.

326. Non-binding and transparent standard covering a large part of the market

Example 2

Situation: A number of consumer electronics manufacturers with substantial market shares agree to develop a new standard for a product to follow up the DVD.

Analysis: Provided that (a) the manufacturers remain free to produce other new products which do not conform to the new standard, (b) participation in the standard-setting is unrestricted and transparent, and (c) the standardisation agreement does not otherwise restrict competition, Article 101(1) is not likely to be infringed. If the parties agreed to only manufacture products which conform to the new standard, the agreement would limit technical development, reduce innovation and prevent the parties from selling different products, thereby creating restrictive effects on competition within the meaning of Article 101(1).

327. Standardisation agreement without IPR disclosure

Example 3

Situation: A private standard-setting organisation active in standardisation in the ICT (information and communication technology) sector has an IPR policy which neither requires nor encourages disclosures of IPR which could be essential for the future standard. The standard-setting organisation took the conscious decision not to include such an obligation in particular considering that in general all technologies potentially relevant for the future standard are covered by many IPR. Therefore the standard-setting organisation considered that an IPR disclosure obligation would, on the one hand, not lead to the benefit of enabling the participants to choose a solution with no or little IPR and, on the other, would lead to additional costs in analysing whether the IPR would be potentially essential for the future standard. However, the IPR policy of the standard-setting organisation requires all participants to make a commitment to license any IPR that might read on the future standard on FRAND terms. The IPR policy allows for opt-outs if there is specific IPR that an IPR holder wishes to put outside the blanket licensing commitment. In this particular industry there are several competing private standard-setting organisations. Participation in the standard-setting organisation is open to anyone active in the industry.

Analysis: In many cases an IPR disclosure obligation would be pro-competitive by increasing competition between technologies ex ante. In general, such an obligation allows the members of a standard-setting organisation to factor in the amount of IPR reading on a particular technology when deciding between competing technologies (or even to, if possible, choose a technology which is not covered by IPR). The amount of IPR reading on a technology will often have a direct impact on the cost of access to the standard. However, in this particular context, all available technologies seem to be covered by IPR, and even many IPR. Therefore, any IPR disclosure would not have the positive effect of enabling the members to factor in the amount of IPR when choosing technology since regardless of what technology is chosen, it can be presumed that there is IPR reading on that
technology. IPR disclosure would be unlikely to contribute to guaranteeing effective access to the standard which in this scenario is sufficiently guaranteed by the blanket commitment to license any IPR that might read on the future standard on FRAND terms. On the contrary, an IPR disclosure obligation might in this context lead to additional costs for the participants. The absence of IPR disclosure might also, in those circumstances, lead to a quicker adoption of the standard which might be important if there are several competing standard-setting organisations. It follows that the agreement is unlikely to give rise to any negative effects on competition within the meaning of Article 101(1).

328. Standards in the insurance sector

Example 4

**Situation:** A group of insurance companies comes together to agree non-binding standards for the installation of certain security devices (that is to say, components and equipment designed for loss prevention and reduction and systems formed from such elements). The non-binding standards set by the insurance companies (a) are agreed in order to address a specific need and to assist insurers to manage risk and offer risk-appropriate premiums; (b) are discussed with the installers (or their representatives) and their views are taken on board prior to finalisation of the standards; (c) are published by the relevant insurance association on a dedicated section of its website so that any installer or other interested party can access them easily.

**Analysis:** The process for setting these standards is transparent and allows for the participation of interested parties. In addition, the result is easily accessible on a reasonable and non-discriminatory basis for anyone that wishes to have access to it. Provided that the standard does not have negative effects on the downstream market (for example by excluding certain installers through very specific and unjustified requirements for installations) it is not likely to lead to restrictive effects on competition. However, even if the standards led to restrictive effects on competition, the conditions set out in Article 101(3) would seem to be fulfilled. The standards would assist insurers in analysing to what extent such installation systems reduce relevant risk and prevent losses so that they can manage risks and offer risk-appropriate premiums. Subject to the caveat regarding the downstream market, they would also be more efficient for installers, allowing them to comply with one set of standards for all insurance companies rather than be tested by every insurance company separately. They could also make it easier for consumers to switch between insurers. In addition, they could be beneficial for smaller insurers who may not have the capacity to test separately. As regards the other conditions of Article 101(3), it seems that the non-binding standards do not go beyond what is necessary to achieve the efficiencies in question, that benefits would be passed on to the consumers (some would even be directly beneficial for the consumers) and that the restrictions would not lead to an elimination of competition.

329. Environmental standards

Example 5

**Situation:** Almost all producers of washing machines agree, with the encouragement of a public body, to no longer manufacture products which do not comply with certain environmental criteria (for example, energy efficiency). Together, the parties hold 90% of the market. The products which will be thus phased out of the market account for a significant proportion of total sales. They will be replaced by more environmentally friendly, but also more expensive products. Furthermore, the agreement indirectly reduces the output of third parties (for example, electric utilities and suppliers of components incorporated in the products phased out). Without the agreement, the parties would not have shifted their production and marketing efforts to the more environmentally friendly products.

**Analysis:** The agreement grants the parties control of individual production and concerns an appreciable proportion of their sales and total output, whilst also reducing third parties' output. Product variety, which is partly focused on the environmental characteristics of the product, is reduced and prices will probably rise. Therefore, the agreement is likely to give rise to restrictive effects on competition within the meaning of Article 101(1). The involvement of the public...
authority is irrelevant for that assessment. However, newer, more environmentally friendly products are more technically advanced, offering qualitative efficiencies in the form of more washing machine programmes which can be used by consumers. Furthermore, there are cost efficiencies for the purchasers of the washing machines resulting from lower running costs in the form of reduced consumption of water, electricity and soap. Those cost efficiencies are realised on markets which are different from the relevant market of the agreement. Nevertheless, those efficiencies may be taken into account as the markets on which the restrictive effects on competition and the efficiency gains arise are related and the group of consumers affected by the restriction and the efficiency gains is substantially the same. The efficiency gains outweigh the restrictive effects on competition in the form of increased costs. Other alternatives to the agreement are shown to be less certain and less cost-effective in delivering the same net benefits. Various technical means are economically available to the parties in order to manufacture washing machines which do comply with the environmental characteristics agreed upon and competition will still take place for other product characteristics. Therefore, the criteria of Article 101(3) would appear to be fulfilled.

330. Government encouraged standardisation

Example 6

**Situation:** In response to the findings of research into the recommended levels of fat in certain processed food conducted by a government-funded think tank in one Member State, several major manufacturers of the processed foods in the same Member State agree, through formal discussions at an industry trade association, to set recommended fat levels for the products. Together, the parties represent 70% of sales of the products within the Member State. The parties’ initiative will be supported by a national advertising campaign funded by the think tank highlighting the dangers of a high fat content in processed foods.

**Analysis:** Although the fat levels are recommendations and therefore voluntary, as a result of the wide publicity resulting from the national advertising campaign, the recommended fat levels are likely to be implemented by all manufacturers of the processed foods in the Member State. It is therefore likely to become a de facto maximum fat level in the processed foods. Consumer choice across the product markets could therefore be reduced. However, the parties will be able to continue to compete with regard to a number of other characteristics of the products, such as price, product size, quality, taste, other nutritional and salt content, balance of ingredients, and branding. Moreover, competition regarding the fat levels in the product offering may increase where parties seek to offer products with the lowest levels. The agreement is therefore unlikely to give rise to restrictive effects on competition within the meaning of Article 101(1).

331. Open standardisation of product packaging

Example 7

**Situation:** The major manufacturers of a fast-moving consumer product in a competitive market in a Member State — as well as manufacturers and distributors in other Member States who sell the product into the Member State (‘importers’) — agree with the major packaging suppliers to develop and implement a voluntary initiative to standardise the size and shape of the packaging of the product sold in that Member State. There is currently a wide variation in packaging sizes and materials within and across the Member States. This reflects the fact that the packaging does not represent a high proportion of total production costs and that switching costs for packaging producers are not significant. There is no actual or pending European standard for the packaging. The agreement has been entered into by the parties voluntarily in response to pressure from the Member State’s government to meet environmental targets. Together, the manufacturers and importers represent 85% of sales of the product within the Member State. The voluntary initiative will give rise to a uniform-sized product for sale within the Member State that uses less packaging material, occupies less shelf space, has lower transport and packaging costs, and is more environmentally friendly through reduced packaging waste. It also reduces the recycling costs of producers.
The standard does not specify that particular types of packaging materials must be used. The specifications of the standard have been agreed between manufacturers and importers in an open and transparent manner, with the draft specifications having been published for open consultation on an industry website in a timely manner prior to adoption. The final specifications adopted are also published on an industry trade association website that is freely accessible to any potential entrants, even if they are not members of the trade association.

**Analysis:** Although the agreement is voluntary, the standard is likely to become a *de facto* industry practice because the parties together represent a high proportion of the market for the product in the Member State and retailers are also being encouraged by the government to reduce packaging waste. As such, the agreement could in theory create barriers to entry and give rise to potential anti-competitive foreclosure effects in the Member State market. This would in particular be a risk for importers of the product in question who may need to repackage the product to meet the *de facto* standard in order to sell in the Member State if the pack size used in other Member States does not meet the standard. However, significant barriers to entry and foreclosure are unlikely to occur in practice because (a) the agreement is voluntary, (b) the standard has been agreed with major importers in an open and transparent manner, (c) switching costs are low, and (d) the technical details of the standard are accessible to new entrants, importers and all packaging suppliers. In particular, importers will have been aware of potential changes to packaging at an early stage of development and will have had the opportunity through the open consultation on the draft standards to put forward their views before the standard was eventually adopted. The agreement therefore may not give rise to restrictive effects on competition within the meaning of Article 101(1).

In any event, it is likely that the conditions of Article 101(3) will be fulfilled in this case: (i) the agreement will give rise to quantitative efficiencies through lower transport and packaging costs, (ii) the prevailing conditions of competition on the market are such that these costs reductions are likely to be passed on to consumers, (iii) the agreement includes only the minimum restrictions necessary to achieve the packaging standard and is unlikely to result in significant foreclosure effects and (iv) competition will not be eliminated in a substantial part of the products in question.

---

332. Closed standardisation of product packaging

**Example 8**

**Situation:** The situation is the same as in Example 7, paragraph 331, except the standard is agreed only between manufacturers of the fast-moving consumer product located within the Member State (who represent 65% of the sales of the product in the Member State), there was no open consultation on the specifications adopted (which include detailed standards on the type of packaging material that must be used) and the specifications of the voluntary standard are not published. This resulted in higher switching costs for producers in other Member States than for domestic producers.

**Analysis:** Similar to Example 7, paragraph 331, although the agreement is voluntary, it is very likely to become *de facto* standard industry practice since retailers are also being encouraged by the government to reduce packaging waste and the domestic manufacturers account for 65% of sales of the product within the Member State. The fact that relevant producers in other Member States were not consulted resulted in the adoption of a standard which imposes higher switching costs on them compared to domestic producers. The agreement may therefore create barriers to entry and give rise to potential anti-competitive foreclosure effects on packaging suppliers, new entrants and importers – all of whom were not involved in the standard-setting process – as they may need to repackage the product to meet the *de facto* standard in order to sell in the Member State if the pack size used in other Member States does not meet the standard.

Unlike in Example 7, paragraph 331, the standardisation process has not been carried out in an open and transparent manner. In particular, new entrants, importers and packaging suppliers have not been given the opportunity to comment on the proposed standard and may not even be aware of it until a late stage; creating the possibility that they may not be able to change their production methods or switch suppliers quickly and effectively. Moreover, new entrants, importers and
packaging suppliers may not be able to compete if the standard is unknown or difficult to comply with. Of particular relevance here is the fact that the standard includes detailed specifications on the packaging materials to be used which, because of the closed nature of the consultation and the standard, importers and new entrants will struggle to comply with. The agreement may therefore restrict competition within the meaning of Article 101(1). This conclusion is not affected by the fact the agreement has been entered into in order to meet underlying environmental targets agreed with the Member State’s government.

It is unlikely that the conditions of Article 101(3) will be fulfilled in this case. Although the agreement will give rise to similar quantitative efficiencies as arise under Example 7, paragraph 331, the closed and private nature of the standardisation agreement and the non-published detailed standard on the type of packaging material that must be used are unlikely to be indispensable to achieving the efficiencies under the agreement.

333. Non-binding and open standard terms used for contracts with end-users

**Example 9**

**Situation:** A trade association for electricity distributors establishes non-binding standard terms for the supply of electricity to end-users. The establishment of the standard terms is made in a transparent and non-discriminatory manner. The standard terms cover issues such as the specification of the point of consumption, the location of the connection point and the connection voltage, provisions on service reliability as well as the procedure for settling the accounts between the parties to the contract (for example, what happens if the customer does not provide the supplier with the readings of the measurement devices). The standard terms do not cover any issues relating to prices, that is to say, they contain no recommended prices or other clauses related to price. Any company active within the sector is free to use the standard terms as it sees fit. About 80% of the contracts concluded with end-users in the relevant market are based on these standard terms.

**Analysis:** These standard terms are not likely to give rise to restrictive effects on competition within the meaning of Article 101(1). Even if they have become industry practice, they do not seem to have any appreciable negative impact on prices, product quality or variety.

334. Standard terms used for contracts between companies

**Example 10**

**Situation:** Construction companies in a certain Member State come together to establish non-binding and open standard terms and conditions for use by a contractor when submitting a quotation for construction work to a client. A form of quotation is included together with terms and conditions suitable for building or construction. Together, the documents create the construction contract. Clauses cover such matters as contract formation, general obligations of the contractor and the client and non-price related payment conditions (for example, a provision specifying the contractor’s right to give notice to suspend the work for non-payment), insurance, duration, handover and defects, limitation of liability, termination, etc. In contrast to Example 9, paragraph 333, these standard terms would often be used between companies, one active upstream and one active downstream.

**Analysis:** These standard terms are not likely to have restrictive effects on competition within the meaning of Article 101(1). There would normally not be any significant limitation in the customer’s choice of the end-product, namely the construction work. Other restrictive effects on competition do not seem likely. Indeed, several of the clauses above (handover and defects, termination, etc.) would often be regulated by law.
335. Standard terms facilitating the comparison of different companies’ products

Example 11

**Situation:** A national association for the insurance sector distributes non-binding standard policy conditions for house insurance contracts. The conditions give no indication of the level of insurance premiums, the amount of the cover or the excesses payable by the insured. They do not impose comprehensive cover including risks to which a significant number of policyholders are not simultaneously exposed and do not require the policyholders to obtain cover from the same insurer for different risks. While the majority of insurance companies use standard policy conditions, not all their contracts contain the same conditions as they are adapted to each client’s individual needs and therefore there is no *de facto* standardisation of insurance products offered to consumers. The standard policy conditions enable consumers and consumer organisations to compare the policies offered by the different insurers. A consumer association is involved in the process of laying down the standard policy conditions. They are also available for use by new entrants, on a non-discriminatory basis.

**Analysis:** These standard policy conditions relate to the composition of the final insurance product. If the market conditions and other factors would show that there might be a risk of limitation in product variety as a result of insurance companies using such standard policy conditions, it is likely that such possible limitation would be outweighed by efficiencies such as facilitation of comparison by consumers of conditions offered by insurance companies. Those comparisons in turn facilitate switching between insurance companies and thus enhance competition. Furthermore the switching of providers, as well as market entry by competitors, constitutes an advantage for consumers. The fact that the consumer association has participated in the process could, in certain instances, increase the likelihood of those efficiencies which do not automatically benefit the consumers being passed on. The standard policy conditions are also likely to reduce transaction costs and facilitate entry for insurers on a different geographic and/or product markets. Moreover, the restrictions do not seem to go beyond what is necessary to achieve the identified efficiencies and competition would not be eliminated. Consequently, the criteria of Article 101(3) are likely to be fulfilled.
II.B VERTICAL AGREEMENTS
REGULATION No 19/65/EEC OF THE COUNCIL
of 2 March 1965
on application of Article 85 (3) of the Treaty to certain categories of agreements and concerted practices

(OJ P 36, 6.3.1965, p. 533)

Amended by:

**M1** Council Regulation (EC) No 1215/1999 of 10 June 1999
L 148 1 15.6.1999

**M2** Council Regulation (EC) No 1/2003 of 16 December 2002
L 1 1 4.1.2003

Amended by:

**A1** Act of Accession of Denmark, Ireland and the United Kingdom of Great Britain and Northern Ireland
L 73 14 27.3.1972

**A2** Act of Accession of Greece
L 291 17 19.11.1979

**A3** Act of Accession of Spain and Portugal
L 302 23 15.11.1985

**A4** Act of Accession of Austria, Sweden and Finland
C 241 21 29.8.1994
(adapted by Council Decision 95/1/EC, Euratom, ECSC)
L 1 1 1.1.1995
REGULATION No 19/65/EEC OF THE COUNCIL
of 2 March 1965

on application of Article 85 (3) of the Treaty to certain categories
of agreements and concerted practices

THE COUNCIL OF THE EUROPEAN ECONOMIC COMMUNITY,

Having regard to the Treaty establishing the European Economic
Community, and in particular Article 87 thereof;

Having regard to the proposal from the Commission;

Having regard to the Opinion of the European Parliament (1);

Having regard to the Opinion of the Economic and Social
Committee (2);

Whereas Article 85 (1) of the Treaty may in accordance with Article
85 (3) be declared inapplicable to certain categories of agreements,
decisions and concerted practices which fulfil the conditions contained
in Article 85 (3);

Whereas the provisions for implementation of Article 85 (3) must be
adopted by way of regulation pursuant to Article 87;

Whereas in view of the large number of notifications submitted in
pursuance of Regulation No 17 (3) it is desirable that in order to facili-
tate the task of the Commission it should be enabled to declare by way
of regulation that the provisions of Article 85 (1) do not apply to
certain categories of agreements and concerted practices;

Whereas it should be laid down under what conditions the Commis-
sion, in close and constant liaison with the competent authorities of
the Member States, may exercise such powers after sufficient experi-
ence has been gained in the light of individual decisions and it
becomes possible to define categories of agreements and concerted
practices in respect of which the conditions of Article 85 (3) may be
considered as being fulfilled;

Whereas the Commission has indicated by the action it has taken, in
particular by Regulation No 153, (4) that there can be no easing of the
procedures prescribed by Regulation No 17 in respect of certain types
of agreements and concerted practices that are particularly liable to
distort competition in the common market;

Whereas under Article 6 of Regulation No 17 the Commission may
provide that a decision taken pursuant to Article 85 (3) of the Treaty
shall apply with retroactive effect; whereas it is desirable that the
Commission be also empowered to adopt, by regulation, provisions to
the like effect;

Whereas under Article 7 of Regulation No 17 agreements, decisions
and concerted practices may, by decision of the Commission, be
exempted from prohibition in particular if they are modified in such
manner that they satisfy the requirements of Article 85 (3); whereas
it is desirable that the Commission be enabled to grant like exemption
by regulation to such agreements and concerted practices if they are
modified in such manner as to fall within a category defined in an
exempting regulation;

Whereas, since there can be no exemption if the conditions set out in
Article 85 (3) are not satisfied, the Commission must have power to lay
down by decision the conditions that must be satisfied by an agreement

(1) OJ No 81, 27.5.1964, p. 1275/64.
(2) OJ No 197, 30.11.1964, p. 3320/64.
(3) OJ No 13, 21.2.1962, p. 204/62 (Regulation No 17 as amended by Regula-
tion No 59 - OJ No 58, 10.7.1962, p. 1655/62 - and Regulation No 118/63/
or concerted practice which owing to special circumstances has certain effects incompatible with Article 85 (3);

HAS ADOPTED THIS REGULATION:

Article 1

1. Without prejudice to the application of Regulation No 17 and in accordance with Article 81(3) of the Treaty the Commission may by regulation declare that Article 81(1) shall not apply to:

(a) categories of agreements which are entered into by two or more undertakings, each operating, for the purposes of the agreement, at a different level of the production or distribution chain, and which relate to the conditions under which the parties may purchase, sell or resell certain goods or services,

(b) categories of agreements to which only two undertakings are party and which include restrictions imposed in relation to the acquisition or use of industrial property rights, in particular of patents, utility models, designs or trade marks, or to the rights arising out of contracts for assignment of, or the right to use, a method of manufacture or knowledge relating to the use or to the application of industrial processes.

2. The regulation shall define the categories of agreements to which it applies and shall specify in particular:

(a) the restrictions or clauses which must not be contained in the agreements;

(b) the other conditions which must be satisfied.

3. Paragraphs 1 and 2 shall apply by analogy to categories of concerted practices.

Article 1a

A regulation pursuant to Article 1 may stipulate the conditions which may lead to the exclusion from its application of certain parallel networks of similar agreements or concerted practices operating on particular market; when these circumstances are fulfilled the Commission may establish this by means of regulation and fix a period at the expiry of which the Regulation pursuant to Article 1 would no longer be applicable in respect of the relevant agreements or concerted practices on that market; such period must not be shorter than six months.

Article 2

1. A regulation pursuant to Article 1 shall be made for a specified period.

2. It may be repealed or amended where circumstances have changed with respect to any factor which was basic to its being made; in such case, a period shall be fixed for modification of the agreements and concerted practices to which the earlier regulation applies.

Article 3

A regulation pursuant to Article 1 may stipulate that it shall apply with retroactive effect to agreements and concerted practices to which, at the date of entry into force of that regulation, a decision issued with retroactive effect in pursuance of Article 6 of Regulation No 17 would have applied.
Article 4

1. A regulation pursuant to Article 1 may stipulate that the prohibition contained in Article 85 (1) of the Treaty shall not apply, for such period as shall be fixed by that regulation, to agreements and concerted practices already in existence on 13 March 1962 which do not satisfy the conditions of Article 85 (3), where:

— within three months from the entry into force of the Regulation, they are so modified as to satisfy the said conditions in accordance with the provisions of the regulation; and
— the modifications are brought to the notice of the Commission within the time limit fixed by the regulation.

A regulation pursuant to Article 1 may stipulate that the prohibition contained in Article 85(1) of the Treaty shall not apply, for such period as shall be fixed by that regulation, to agreements and concerted practices already in existence at the date of accession to which Article 85 applies by virtue of accession and which do not satisfy the conditions of Article 85(3), where:

The provisions of the preceding subparagraph shall apply in the same way in the case of the accession of the Hellenic Republic, the Kingdom of Spain and of the Portuguese Republic.

The provisions of the preceding subparagraphs shall apply in the same way in the case of the accession of Austria, Finland and Sweden.

2. Paragraph 1 shall apply to agreements and concerted practices which had to be notified before 1 February 1963, in accordance with Article 5 of Regulation No 17, only where they have been so notified before that date.

Paragraph 1 shall not apply to agreements and concerted practices to which Article 85(1) of the Treaty applies by virtue of accession and which must be notified before 1 July 1973, in accordance with Articles 5 and 25 of Regulation No 17, unless they have been so notified before that date.

Paragraph 1 shall not apply to agreements and concerted practices to which Article 85 (1) of the Treaty applies by virtue of the accession of the Hellenic Republic and which must be notified before 1 July 1981, in accordance with Articles 5 and 25 of Regulation No 17, unless they have been so notified before that date.

Paragraph 2 shall not apply to agreements and concerted practices to which Article 85 (1) of the Treaty applies by virtue of the accession of the Kingdom of Spain and of the Portuguese Republic and which must be notified before 1 July 1986, in accordance with Articles 5 and 25 of Regulation No 17, unless they have been so notified before that date.

Paragraph 1 shall not apply to agreements and concerted practices to which Article 85 (1) of the Treaty applies by virtue of the accession of Austria, Finland and Sweden and which must be notified within six months of accession, in accordance with Articles 5 and 25 of Regulation No 17, unless they have been so notified within that period. The present paragraph shall not apply to agreements and concerted practices which at the date of accession already fall under Article 53 (1) of the EEA Agreement.

3. The benefit of the provisions laid down pursuant to paragraph 1 may not be claimed in actions pending at the date of entry into force
of a regulation adopted pursuant to Article 1; neither may it be relied on as grounds for claims for damages against third parties.

Article 5

Before adopting a regulation, the Commission shall publish a draft thereof and invite all persons concerned to submit their comments within such time limit, being not less than one month, as the Commission shall fix.

Article 6

1. The Commission shall consult the Advisory Committee on Restrictive Practices and Monopolies:

   (a) with regard to a regulation pursuant to Article 1 before publishing a draft regulation and before adopting a regulation;

   (b) with regard to a regulation pursuant to Article 1a before publishing a draft regulation if requested by a Member State, and before adopting a regulation.

2. Article 10 (5) and (6) of Regulation No 17, relating to consultation with the Advisory Committee, shall apply by analogy, it being understood that joint meetings with the Commission shall take place not earlier than one month after dispatch of the notice convening them.

Article 8

The Commission shall, before 1 January 1970, submit to the Council a proposal for a Regulation for such amendment of this Regulation as may prove necessary in the light of experience.

This Regulation shall be binding in its entirety and directly applicable in all Member States.
II

(Non-legislative acts)

REGULATIONS

COMMISSION REGULATION (EU) No 330/2010
of 20 April 2010
on the application of Article 101(3) of the Treaty on the Functioning of the European Union to
categories of vertical agreements and concerted practices
(Text with EEA relevance)

THE EUROPEAN COMMISSION,

Having regard to the Treaty on the Functioning of the European Union,

Having regard to Regulation No 19/65/EEC of the Council of
2 March 1965 on the application of Article 85(3) of the Treaty
to certain categories of agreements and concerted practices (1),
and in particular Article 1 thereof,

Having published a draft of this Regulation,

After consulting the Advisory Committee on Restrictive
Practices and Dominant Positions,

Whereas:

(1) Regulation No 19/65/EEC empowers the Commission to
apply Article 101(3) of the Treaty on the functioning of
the European Union (*) by regulation to certain
categories of vertical agreements and corresponding
concerted practices falling within Article 101(1) of the
Treaty.

(2) Commission Regulation (EC) No 2790/1999 of
22 December 1999 on the application of Article 81(3)
of the Treaty to categories of vertical agreements and
concerted practices (2) defines a category of vertical
agreements which the Commission regarded as
normally satisfying the conditions laid down in
Article 101(3) of the Treaty. In view of the overall
positive experience with the application of that Regu-
lation, which expires on 31 May 2010, and taking into
account further experience acquired since its adoption, it
is appropriate to adopt a new block exemption regu-
lation.

(3) The category of agreements which can be regarded as
normally satisfying the conditions laid down in
Article 101(3) of the Treaty includes vertical agreements
for the purchase or sale of goods or services where those
agreements are concluded between non-competing
undertakings, between certain competitors or by certain
associations of retailers of goods. It also includes vertical
agreements containing ancillary provisions on the
assignment or use of intellectual property rights. The
term ‘vertical agreements’ should include the corre-
sponding concerted practices.

(4) For the application of Article 101(3) of the Treaty by
regulation, it is not necessary to define those vertical
agreements which are capable of falling within
Article 101(1) of the Treaty. In the individual assessment
of agreements under Article 101(1) of the Treaty,
account has to be taken of several factors, and in
particular the market structure on the supply and
purchase side.

(5) The benefit of the block exemption established by this
Regulation should be limited to vertical agreements for
which it can be assumed with sufficient certainty that
they satisfy the conditions of Article 101(3) of the
Treaty.

(1) OJ 36, 6.3.1965, p. 533.
(2) With effect from 1 December 2009, Article 81 of the EC Treaty has
become Article 101 of the Treaty on the Functioning of the
European Union. The two Articles are, in substance, identical. For
the purposes of this Regulation, references to Article 101 of the
Treaty on the Functioning of the European Union should be
understood as references to Article 81 of the EC Treaty where
appropriate.

Certain types of vertical agreements can improve economic efficiency within a chain of production or distribution by facilitating better coordination between the participating undertakings. In particular, they can lead to a reduction in the transaction and distribution costs of the parties and to an optimisation of their sales and investment levels.

The likelihood that such efficiency-enhancing effects will outweigh any anti-competitive effects due to restrictions contained in vertical agreements depends on the degree of market power of the parties to the agreement and, therefore, on the extent to which those undertakings face competition from other suppliers of goods or services regarded by their customers as interchangeable or substitutable for one another, by reason of the products’ characteristics, their prices and their intended use.

It can be presumed that, where the market share held by each of the undertakings party to the agreement on the relevant market does not exceed 30%, vertical agreements which do not contain certain types of severe restrictions of competition generally lead to an improvement in production or distribution and allow consumers a fair share of the resulting benefits.

Above the market share threshold of 30%, there can be no presumption that vertical agreements falling within the scope of Article 101(1) of the Treaty will usually give rise to objective advantages of such a character and size as to compensate for the disadvantages which they create for competition. At the same time, there is no presumption that those vertical agreements are either caught by Article 101(1) of the Treaty or that they fail to satisfy the conditions of Article 101(3) of the Treaty.

This Regulation should not exempt vertical agreements containing restrictions which are likely to restrict competition and harm consumers or which are not indispensable to the attainment of the efficiency-enhancing effects. In particular, vertical agreements containing certain types of severe restrictions of competition such as minimum and fixed resale-prices, as well as certain types of territorial protection, should be excluded from the benefit of the block exemption established by this Regulation irrespective of the market share of the undertakings concerned.

In order to ensure access to or to prevent collusion on the relevant market, certain conditions should be attached to the block exemption. To this end, the exemption of non-compete obligations should be limited to obligations which do not exceed a defined duration. For the same reasons, any direct or indirect obligation causing the members of a selective distribution system not to sell the brands of particular competing suppliers should be excluded from the benefit of this Regulation.

The market-share limitation, the non-exemption of certain vertical agreements and the conditions provided for in this Regulation normally ensure that the agreements to which the block exemption applies do not enable the participating undertakings to eliminate competition in respect of a substantial part of the products in question.

The Commission may withdraw the benefit of this Regulation, pursuant to Article 29(1) of Council Regulation (EC) No 1/2003 of 16 December 2002 on the implementation of the rules on competition laid down in Articles 81 and 82 of the Treaty (1), where it finds in a particular case that an agreement to which the exemption provided for in this Regulation applies nevertheless has effects which are incompatible with Article 101(3) of the Treaty.

The competition authority of a Member State may withdraw the benefit of this Regulation pursuant to Article 29(2) of Regulation (EC) No 1/2003 in respect of the territory of that Member State, or a part thereof where, in a particular case, an agreement to which the exemption provided for in this Regulation applies nevertheless has effects which are incompatible with Article 101(3) of the Treaty in the territory of that Member State, or in a part thereof, and where such territory has all the characteristics of a distinct geographic market.

In determining whether the benefit of this Regulation should be withdrawn pursuant to Article 29 of Regulation (EC) No 1/2003, the anti-competitive effects that may derive from the existence of parallel networks of vertical agreements that have similar effects which significantly restrict access to a relevant market or competition therein are of particular importance. Such cumulative effects may for example arise in the case of selective distribution or non-compete obligations.

In order to strengthen supervision of parallel networks of vertical agreements which have similar anti-competitive effects and which cover more than 50% of a given market, the Commission may by regulation declare this Regulation inapplicable to vertical agreements containing specific restraints relating to the market concerned, thereby restoring the full application of Article 101 of the Treaty to such agreements.

HAS ADOPTED THIS REGULATION:

**Article 1**

**Definitions**

1. For the purposes of this Regulation, the following definitions shall apply:

(a) ‘vertical agreement’ means an agreement or concerted practice entered into between two or more undertakings each of which operates, for the purposes of the agreement or the concerted practice, at a different level of the production or distribution chain, and relating to the conditions under which the parties may purchase, sell or resell certain goods or services;

(b) ‘vertical restraint’ means a restriction of competition in a vertical agreement falling within the scope of Article 101(1) of the Treaty;

(c) ‘competing undertaking’ means an actual or potential competitor; ‘actual competitor’ means an undertaking that is active on the same relevant market; ‘potential competitor’ means an undertaking that, in the absence of the vertical agreement, would, on realistic grounds and not just as a mere theoretical possibility, in case of a small but permanent increase in relative prices be likely to undertake, within a short period of time, the necessary additional investments or other necessary switching costs to enter the relevant market;

(d) ‘non-compete obligation’ means any direct or indirect obligation causing the buyer not to manufacture, purchase, sell or resell goods or services which compete with the contract goods or services, or any direct or indirect obligation on the buyer to purchase from the supplier or from another undertaking designated by the supplier more than 80 % of the buyer's total purchases of the contract goods or services and their substitutes on the relevant market, calculated on the basis of the value or, where such is standard industry practice, the volume of its purchases in the preceding calendar year;

(e) ‘selective distribution system’ means a distribution system where the supplier undertakes to sell the contract goods or services, either directly or indirectly, only to distributors selected on the basis of specified criteria and where these distributors undertake not to sell such goods or services to unauthorised distributors within the territory reserved by the supplier to operate that system;

(f) ‘intellectual property rights’ includes industrial property rights, know how, copyright and neighbouring rights;

(g) ‘know-how’ means a package of non-patented practical information, resulting from experience and testing by the supplier, which is secret, substantial and identified: in this context, ‘secret’ means that the know-how is not generally known or easily accessible; ‘substantial’ means that the know-how is significant and useful to the buyer for the use, sale or resale of the contract goods or services; ‘identified’ means that the know-how is described in a sufficiently comprehensive manner so as to make it possible to verify that it fulfils the criteria of secrecy and substantiality;

(h) ‘buyer’ includes an undertaking which, under an agreement falling within Article 101(1) of the Treaty, sells goods or services on behalf of another undertaking;

(i) ‘customer of the buyer’ means an undertaking not party to the agreement which purchases the contract goods or services from a buyer which is party to the agreement.

2. For the purposes of this Regulation, the terms ‘undertaking’, ‘supplier’ and ‘buyer’ shall include their respective connected undertakings.

‘Connected undertakings’ means:

(a) undertakings in which a party to the agreement, directly or indirectly:

(i) has the power to exercise more than half the voting rights, or

(ii) has the power to appoint more than half the members of the supervisory board, board of management or bodies legally representing the undertaking, or

(iii) has the right to manage the undertaking’s affairs;

(b) undertakings which directly or indirectly have, over a party to the agreement, the rights or powers listed in point (a):
(c) undertakings in which an undertaking referred to in point (b) has, directly or indirectly, the rights or powers listed in point (a);

(d) undertakings in which a party to the agreement together with one or more of the undertakings referred to in points (a), (b) or (c), or in which two or more of the latter undertakings, jointly have the rights or powers listed in point (a);

(e) undertakings in which the rights or the powers listed in point (a) are jointly held by:

(i) parties to the agreement or their respective connected undertakings referred to in points (a) to (d), or

(ii) one or more of the parties to the agreement or one or more of their connected undertakings referred to in points (a) to (d) and one or more third parties.

Article 2

Exemption

1. Pursuant to Article 101(3) of the Treaty and subject to the provisions of this Regulation, it is hereby declared that Article 101(1) of the Treaty shall not apply to vertical agreements.

This exemption shall apply to the extent that such agreements contain vertical restraints.

2. The exemption provided for in paragraph 1 shall apply to vertical agreements entered into between an association of undertakings and its members, or between such an association and its suppliers, only if all its members are retailers of goods and if no individual member of the association, together with its connected undertakings, has a total annual turnover exceeding EUR 50 million. Vertical agreements entered into by such associations shall be covered by this Regulation without prejudice to the application of Article 101 of the Treaty to horizontal agreements concluded between the members of the association or decisions adopted by the association.

3. The exemption provided for in paragraph 1 shall apply to vertical agreements containing provisions which relate to the assignment to the buyer or use by the buyer of intellectual property rights, provided that those provisions do not constitute the primary object of such agreements and are directly related to the use, sale or resale of goods or services by the buyer or its customers. The exemption applies on condition that, in relation to the contract goods or services, those provisions do not contain restrictions of competition having the same object as vertical restraints which are not exempted under this Regulation.

4. The exemption provided for in paragraph 1 shall not apply to vertical agreements entered into between competing undertakings. However, it shall apply where competing undertakings enter into a non-reciprocal vertical agreement and:

(a) the supplier is a manufacturer and a distributor of goods, while the buyer is a distributor and not a competing undertaking at the manufacturing level; or

(b) the supplier is a provider of services at several levels of trade, while the buyer provides its goods or services at the retail level and is not a competing undertaking at the level of trade where it purchases the contract services.

5. This Regulation shall not apply to vertical agreements the subject matter of which falls within the scope of any other block exemption regulation, unless otherwise provided for in such a regulation.

Article 3

Market share threshold

1. The exemption provided for in Article 2 shall apply on condition that the market share held by the supplier does not exceed 30 % of the relevant market on which it sells the contract goods or services and the market share held by the buyer does not exceed 30 % of the relevant market on which it purchases the contract goods or services.

2. For the purposes of paragraph 1, where in a multi party agreement an undertaking buys the contract goods or services from one undertaking party to the agreement and sells the contract goods or services to another undertaking party to the agreement, the market share of the first undertaking must respect the market share threshold provided for in that paragraph both as a buyer and a supplier in order for the exemption provided for in Article 2 to apply.
Article 4
Restrictions that remove the benefit of the block exemption — hardcore restrictions

The exemption provided for in Article 2 shall not apply to vertical agreements which, directly or indirectly, in isolation or in combination with other factors under the control of the parties, have as their object:

(a) the restriction of the buyer's ability to determine its sale price, without prejudice to the possibility of the supplier to impose a maximum sale price or recommend a sale price, provided that they do not amount to a fixed or minimum sale price as a result of pressure from, or incentives offered by, any of the parties;

(b) the restriction of the territory into which, or of the customers to whom, a buyer party to the agreement, without prejudice to a restriction on its place of establishment, may sell the contract goods or services, except:

(i) the restriction of active sales into the exclusive territory or to an exclusive customer group reserved to the supplier or allocated by the supplier to another buyer, where such a restriction does not limit sales by the customers of the buyer,

(ii) the restriction of sales to end users by a buyer operating at the wholesale level of trade,

(iii) the restriction of sales by the members of a selective distribution system to unauthorised distributors within the territory reserved by the supplier to operate that system, and

(iv) the restriction of the buyer's ability to sell components, supplied for the purposes of incorporation, to customers who would use them to manufacture the same type of goods as those produced by the supplier;

(c) the restriction of active or passive sales to end users by members of a selective distribution system operating at the retail level of trade, without prejudice to the possibility of prohibiting a member of the system from operating out of an unauthorised place of establishment;

(d) the restriction of cross-supplies between distributors within a selective distribution system, including between distributors operating at different level of trade;

(e) the restriction, agreed between a supplier of components and a buyer who incorporates those components, of the supplier's ability to sell the components as spare parts to end-users or to repairers or other service providers not entrusted by the buyer with the repair or servicing of its goods.

Article 5
Excluded restrictions

1. The exemption provided for in Article 2 shall not apply to the following obligations contained in vertical agreements:

(a) any direct or indirect non-compete obligation, the duration of which is indefinite or exceeds five years;

(b) any direct or indirect obligation causing the buyer, after termination of the agreement, not to manufacture, purchase, sell or resell goods or services;

(c) any direct or indirect obligation causing the members of a selective distribution system not to sell the brands of particular competing suppliers.

For the purposes of point (a) of the first subparagraph, a non-compete obligation which is tacitly renewable beyond a period of five years shall be deemed to have been concluded for an indefinite duration.

2. By way of derogation from paragraph 1(a), the time limitation of five years shall not apply where the contract goods or services are sold by the buyer from premises and land owned by the supplier or leased by the supplier from third parties not connected with the buyer, provided that the duration of the non-compete obligation does not exceed the period of occupancy of the premises and land by the buyer.
3. By way of derogation from paragraph 1(b), the exemption provided for in Article 2 shall apply to any direct or indirect obligation causing the buyer, after termination of the agreement, not to manufacture, purchase, sell or resell goods or services where the following conditions are fulfilled:

(a) the obligation relates to goods or services which compete with the contract goods or services;

(b) the obligation is limited to the premises and land from which the buyer has operated during the contract period;

(c) the obligation is indispensable to protect know-how transferred by the supplier to the buyer;

(d) the duration of the obligation is limited to a period of one year after termination of the agreement.

Paragraph 1(b) is without prejudice to the possibility of imposing a restriction which is unlimited in time on the use and disclosure of know-how which has not entered the public domain.

**Article 6**

**Non-application of this Regulation**

Pursuant to Article 1a of Regulation No 19/65/EEC, the Commission may by regulation declare that, where parallel networks of similar vertical restraints cover more than 50 % of a relevant market, this Regulation shall not apply to vertical agreements containing specific restraints relating to that market.

**Article 7**

**Application of the market share threshold**

For the purposes of applying the market share thresholds provided for in Article 3 the following rules shall apply:

(a) the market share of the supplier shall be calculated on the basis of market sales value data and the market share of the buyer shall be calculated on the basis of market purchase value data. If market sales value or market purchase value data are not available, estimates based on other reliable market information, including market sales and purchase volumes, may be used to establish the market share of the undertaking concerned;

(b) the market shares shall be calculated on the basis of data relating to the preceding calendar year;

(c) the market share of the supplier shall include any goods or services supplied to vertically integrated distributors for the purposes of sale;

(d) if a market share is initially not more than 30 % but subsequently rises above that level without exceeding 35 %, the exemption provided for in Article 2 shall continue to apply for a period of two consecutive calendar years following the year in which the 30 % market share threshold was first exceeded;

(e) if a market share is initially not more than 30 % but subsequently rises above 35 %, the exemption provided for in Article 2 shall continue to apply for one calendar year following the year in which the level of 35 % was first exceeded;

(f) the benefit of points (d) and (e) may not be combined so as to exceed a period of two calendar years;

(g) the market share held by the undertakings referred to in point (e) of the second subparagraph of Article 1(2) shall be apportioned equally to each undertaking having the rights or the powers listed in point (a) of the second subparagraph of Article 1(2).

**Article 8**

**Application of the turnover threshold**

1. For the purpose of calculating total annual turnover within the meaning of Article 2(2), the turnover achieved during the previous financial year by the relevant party to the vertical agreement and the turnover achieved by its connected undertakings in respect of all goods and services, excluding all taxes and other duties, shall be added together. For this purpose, no account shall be taken of dealings between the party to the vertical agreement and its connected undertakings or between its connected undertakings.

2. The exemption provided for in Article 2 shall remain applicable where, for any period of two consecutive financial years, the total annual turnover threshold is exceeded by no more than 10 %.
Article 9

Transitional period

The prohibition laid down in Article 101(1) of the Treaty shall not apply during the period from 1 June 2010 to 31 May 2011 in respect of agreements already in force on 31 May 2010 which do not satisfy the conditions for exemption provided for in this Regulation but which, on 31 May 2010, satisfied the conditions for exemption provided for in Regulation (EC) No 2790/1999.

Article 10

Period of validity

This Regulation shall enter into force on 1 June 2010.

It shall expire on 31 May 2022.

This Regulation shall be binding in its entirety and directly applicable in all Member States.

Done at Brussels, 20 April 2010.

For the Commission
The President
José Manuel BARROSO
II

(Information)

INFORMATION FROM EUROPEAN UNION INSTITUTIONS, BODIES, OFFICES AND AGENCIES

EUROPEAN COMMISSION

Guidelines on Vertical Restraints

(Text with EEA relevance)

(2010/C 130/01)

TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Paragraphs</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>I. INTRODUCTION</td>
<td>3</td>
</tr>
<tr>
<td>1. Purpose of the Guidelines</td>
<td>3</td>
</tr>
<tr>
<td>2. Applicability of Article 101 to vertical agreements</td>
<td>3</td>
</tr>
<tr>
<td>II. VERTICAL AGREEMENTS WHICH GENERALLY FALL OUTSIDE THE SCOPE OF ARTICLE 101(1)</td>
<td>4</td>
</tr>
<tr>
<td>1. Agreements of minor importance and SMEs</td>
<td>4</td>
</tr>
<tr>
<td>2. Agency agreements</td>
<td>4</td>
</tr>
<tr>
<td>2.1 Definition of agency agreements</td>
<td>4</td>
</tr>
<tr>
<td>2.2 The application of Article 101(1) to agency agreements</td>
<td>6</td>
</tr>
<tr>
<td>3. Subcontracting agreements</td>
<td>6</td>
</tr>
<tr>
<td>III. APPLICATION OF THE BLOCK EXEMPTION REGULATION</td>
<td>7</td>
</tr>
<tr>
<td>1. Safe harbour created by the Block Exemption Regulation</td>
<td>7</td>
</tr>
<tr>
<td>2. Scope of the Block Exemption Regulation</td>
<td>7</td>
</tr>
<tr>
<td>2.1 Definition of vertical agreements</td>
<td>7</td>
</tr>
<tr>
<td>2.2 Vertical agreements between competitors</td>
<td>8</td>
</tr>
<tr>
<td>2.3 Associations of retailers</td>
<td>9</td>
</tr>
<tr>
<td>2.4 Vertical agreements containing provisions on intellectual property rights (IPRs)</td>
<td>9</td>
</tr>
<tr>
<td>2.5 Relationship to other block exemption regulations</td>
<td>11</td>
</tr>
<tr>
<td>3. Hardcore restrictions under the Block Exemption Regulation</td>
<td>11</td>
</tr>
<tr>
<td>4. Individual cases of hardcore sales restrictions that may fall outside Article 101(1) or may fulfil the conditions of Article 101(3)</td>
<td>15</td>
</tr>
<tr>
<td>5. Excluded restrictions under the Block Exemption Regulation</td>
<td>16</td>
</tr>
</tbody>
</table>
6. Severability

7. Portfolio of products distributed through the same distribution system

IV. WITHDRAWAL OF THE BLOCK EXEMPTION AND DISAPPLICATION OF THE BLOCK EXEMPTION REGULATION

1. Withdrawal procedure

2. Disapplication of the Block Exemption Regulation

V. MARKET DEFINITION AND MARKET SHARE CALCULATION

1. Commission Notice on definition of the relevant market

2. The relevant market for calculating the 30 % market share threshold under the Block Exemption Regulation

3. Calculation of market shares under the Block Exemption Regulation

VI. ENFORCEMENT POLICY IN INDIVIDUAL CASES

1. The framework of analysis

1.1. Negative effects of vertical restraints

1.2. Positive effects of vertical restraints

1.3. Methodology of analysis

1.3.1. Relevant factors for the assessment under Article 101(1)

1.3.2. Relevant factors for the assessment under Article 101(3)

2. Analysis of specific vertical restraints

2.1. Single branding

2.2. Exclusive distribution

2.3. Exclusive customer allocation

2.4. Selective distribution

2.5. Franchising

2.6. Exclusive supply

2.7. Upfront access payments

2.8. Category management agreements

2.9. Tying

2.10. Resale price restrictions
I. INTRODUCTION

1. Purpose of the Guidelines

(1) These Guidelines set out the principles for the assessment of vertical agreements under Article 101 of the Treaty on the Functioning of the European Union (*) (hereinafter ‘Article 101’) (2). Article 1(1)(a) of Commission Regulation (EU) No 330/2010 of 20 April 2010 on the application of Article 101(3) of the Treaty on the Functioning of the European Union to categories of vertical agreements and concerted practices (3) (hereinafter referred to as the ‘Block Exemption Regulation’) (see paragraphs (24) to (46)) defines the term ‘vertical agreement’. These Guidelines are without prejudice to the possible parallel application of Article 102 of the Treaty on the Functioning of the European Union (hereinafter ‘Article 102’) to vertical agreements. These Guidelines are structured in the following way:

— Section II (paragraphs (8) to (22)) describes vertical agreements which generally fall outside Article 101(1);

— Section III (paragraphs (23) to (73)) clarifies the conditions for the application of the Block Exemption Regulation;

— Section IV (paragraphs (74) to (85)) describes the principles concerning the withdrawal of the block exemption and the disapplication of the Block Exemption Regulation;

— Section V (paragraphs (86) to (95)) provides guidance on how to define the relevant market and calculate market shares;

— Section VI (paragraphs (96) to (229)) describes the general framework of analysis and the enforcement policy of the Commission in individual cases concerning vertical agreements.

(2) Throughout these Guidelines, the analysis applies to both goods and services, although certain vertical restraints are mainly used in the distribution of goods. Similarly, vertical agreements can be concluded for intermediate and final goods and services. Unless otherwise stated, the analysis and arguments in these Guidelines apply to all types of goods and services and to all levels of trade. Thus, the term ‘products’ includes both goods and services. The terms ‘supplier’ and ‘buyer’ are used for all levels of trade. The Block Exemption Regulation and these Guidelines do not apply to agreements with final consumers where the latter are not undertakings, since Article 101 only applies to agreements between undertakings.

(3) By issuing these Guidelines, the Commission aims to help companies conduct their own assessment of vertical agreements under EU competition rules. The standards set forth in these Guidelines cannot be applied mechanically, but must be applied with due consideration for the specific circumstances of each case. Each case must be evaluated in the light of its own facts.

(4) These Guidelines are without prejudice to the case-law of the General Court and the Court of Justice of the European Union concerning the application of Article 101 to vertical agreements. The Commission will continue to monitor the operation of the Block Exemption Regulation and Guidelines based on market information from stakeholders and national competition authorities and may revise this notice in the light of future developments and of evolving insight.

2. Applicability of Article 101 to vertical agreements

(5) Article 101 applies to vertical agreements that may affect trade between Member States and that prevent, restrict or distort competition (‘vertical restraints’) (4). Article 101 provides a legal framework for the assessment of vertical restraints, which takes into consideration the distinction between anti-competitive and pro-competitive effects. Article 101(1) prohibits those agreements which appreciably restrict or distort competition, while Article 101(3) exempts those agreements which confer sufficient benefits to outweigh the anti-competitive effects (5).


(7) See Communication from the Commission - Notice – Guidelines on the application of Article 81(3) of the Treaty, OJ C 101, 27.4.2004, p. 97 for the Commission's general methodology and interpretation of the conditions for applying Article 101(1) and in particular Article 101(3).

(*) With effect from 1 December 2009, Articles 81 and 82 of the EC Treaty have become Articles 101 and, 102, respectively, of the Treaty on the Functioning of the European Union (TFEU). The two sets of provisions are, in substance, identical. For the purposes of these Guidelines, references to Articles 101 and 102 of the TFEU should be understood as references to Articles 81 and 82, respectively, of the EC Treaty where appropriate. The TFEU also introduced certain changes in terminology, such as the replacement of ‘Community’ by ‘Union’ and ‘common market’ by ‘internal market’. The terminology of the TFEU will be used throughout these Guidelines.


II. VERTICAL AGREEMENTS WHICH GENERALLY FALL OUTSIDE THE SCOPE OF ARTICLE 101(1)

1. Agreements of minor importance and SMEs

Agreements that are not capable of appreciably affecting trade between Member States or of appreciably restricting competition by object or effect do not fall within the scope of Article 101(1). The Block Exemption Regulation applies only to agreements falling within the scope of application of Article 101(1). These Guidelines are without prejudice to the application of Commission Notice on agreements of minor importance which do not appreciably restrict competition under Article 81(1) of the Treaty establishing the European Community (de minimis) (9) or any future de minimis notice.

Subject to the conditions set out in the de minimis notice concerning hardcore restrictions and cumulative effect issues, vertical agreements entered into by non-competing undertakings whose individual market share on the relevant market does not exceed 15 % are generally considered to fall outside the scope of Article 101(1) (10). There is no presumption that vertical agreements concluded by undertakings having more than 15 % market share automatically infringe Article 101(1). Agreements between undertakings whose market share exceeds the 15 % threshold may still not have an appreciable effect on trade between Member States or may not constitute an appreciable restriction of competition (11). Such agreements need to be assessed in their legal and economic context. The criteria for the assessment of individual agreements are set out in paragraphs (96) to (229).

As regards hardcore restrictions referred to in the de minimis notice, Article 101(1) may apply below the 15 % threshold, provided that there is an appreciable effect on trade between Member States and on competition. The applicable case-law of the Court of Justice and the General Court is relevant in this respect (12). Reference is also made to the possible need to assess positive and negative effects of hardcore restrictions as described in particular in paragraph (47) of these Guidelines.

In addition, the Commission considers that, subject to cumulative effect and hardcore restrictions, vertical agreements between small and medium-sized undertakings as defined in the Annex to Commission Recommendation of 6 May 2003 concerning the definition of micro, small and medium-sized enterprises (13) are rarely capable of appreciably affecting trade between Member States or of appreciably restricting competition within the meaning of Article 101(1), and therefore generally fall outside the scope of Article 101(1). In cases where such agreements nonetheless meet the conditions for the application of Article 101(1), the Commission will normally refrain from opening proceedings for lack of sufficient interest for the European Union unless those undertakings collectively or individually hold a dominant position in a substantial part of the internal market.

2. Agency agreements

An agent is a legal or physical person vested with the power to negotiate and/or conclude contracts on behalf of another person (the principal), either in the agent's own name or in the name of the principal, for the:

— purchase of goods or services by the principal, or

— sale of goods or services supplied by the principal.


(10) For agreements between competing undertakings the de minimis market share threshold is 10 % for their collective market share on each affected relevant market.
The determining factor in defining an agency agreement for the application of Article 101(1) is the financial or commercial risk borne by the agent in relation to the activities for which it has been appointed as an agent by the principal. (1) In this respect it is not material for the assessment whether the agent acts for one or several principals. Neither is material for this assessment the qualification given to their agreement by the parties or national legislation.

There are three types of financial or commercial risk that are material to the definition of an agency agreement for the application of Article 101(1). First, there are the contract-specific risks which are directly related to the contracts concluded and/or negotiated by the agent on behalf of the principal, such as financing of stocks. Secondly, there are the risks related to market-specific investments. These are investments specifically required for the type of activity for which the agent has been appointed by the principal, that is, which are required to enable the agent to conclude and/or negotiate this type of contract. Such investments are usually sunk, which means that upon leaving that particular field of activity the investment cannot be used for other activities or sold other than at a significant loss. Thirdly, there are the risks related to other activities undertaken on the same product market, to the extent that the principal requires the agent to undertake such activities, but not as an agent on behalf of the principal but for its own risk.

For the purposes of applying Article 101(1), the agreement will be qualified as an agency agreement if the agent does not bear any, or bears only insignificant, risks in relation to the contracts concluded and/or negotiated on behalf of the principal, in relation to market-specific investments for that field of activity, and in relation to other activities required by the principal to be undertaken on the same product market. However, risks that are related to the activity of providing agency services in general, such as the risk of the agent's income being dependent upon its success as an agent or general investments in for instance premises or personnel, are not material to this assessment.

For the purpose of applying Article 101(1), an agreement will thus generally be considered an agency agreement where property in the contract goods bought or sold does not vest in the agent, or the agent does not himself supply the contract services and where the agent:

(a) does not contribute to the costs relating to the supply/purchase of the contract goods or services, including the costs of transporting the goods. This does not preclude the agent from carrying out the transport service, provided that the costs are covered by the principal;

(b) does not maintain at its own cost or risk stocks of the contract goods, including the costs of financing the stocks and the costs of loss of stocks and can return unsold goods to the principal without charge, unless the agent is liable for fault (for example, by failing to comply with reasonable security measures to avoid loss of stocks);

(c) does not undertake responsibility towards third parties for damage caused by the product sold (product liability), unless, as agent, it is liable for fault in this respect;

(d) does not take responsibility for customers' non-performance of the contract, with the exception of the loss of the agent's commission, unless the agent is liable for fault (for example, by failing to comply with reasonable security or anti-theft measures or failing to comply with reasonable measures to report theft to the principal or police or to communicate to the principal all necessary information available to him on the customer's financial reliability);

(e) is not, directly or indirectly, obliged to invest in sales promotion, such as contributions to the advertising budgets of the principal;

(f) does not make market-specific investments in equipment, premises or training of personnel, such as for example the petrol storage tank in the case of petrol retailing or specific software to sell insurance policies in case of insurance agents, unless these costs are fully reimbursed by the principal;

(g) does not undertake other activities within the same product market required by the principal, unless these activities are fully reimbursed by the principal.

This list is not exhaustive. However, where the agent incurs one or more of the risks or costs mentioned in paragraphs (14), (15) and (16), the agreement between agent and principal will not be qualified as an agency agreement. The question of risk must be assessed on a case-by-case basis, and with regard to the economic reality of the situation rather than the legal form. For practical reasons, the risk analysis may start with the assessment of the contract-specific risks. If contract-specific risks are incurred by the agent, it will be enough to conclude that the agent is an independent distributor. On the contrary, if the agent does not incur contract-specific risks, then it will be necessary to continue further the analysis by assessing the risks related to market-specific investments. Finally, if the agent does not incur any contract-specific risks and risks related to market-specific investments, the risks related to other required activities within the same product market may have to be considered.

17. In the case of agency agreements as defined in section 2.1, the selling or purchasing function of the agent forms part of the principal's activities. Since the principal bears the commercial and financial risks related to the selling and purchasing of the contract goods and services all obligations imposed on the agent in relation to the contracts concluded and/or negotiated on behalf of the principal fall outside Article 101(1). The following obligations on the agent's part will be considered to form an inherent part of an agency agreement, as each of them relates to the ability of the principal to fix the scope of activity of the agent in relation to the contract goods or services, which is essential if the principal is to take the risks and therefore to be in a position to determine the commercial strategy:

(a) limitations on the territory in which the agent may sell these goods or services;

(b) limitations on the customers to whom the agent may sell these goods or services;

(c) the prices and conditions at which the agent must sell or purchase these goods or services.

In addition to governing the conditions of sale or purchase of the contract goods or services by the agent on behalf of the principal, agency agreements often contain provisions which concern the relationship between the agent and the principal. In particular, they may contain a provision preventing the principal from appointing other agents in respect of a given type of transaction, customer or territory (exclusive agency provisions) and/or a provision preventing the agent from acting as an agent or distributor of undertakings which compete with the principal (single branding provisions). Since the agent is a separate undertaking from the principal, the provisions which concern the relationship between the agent and the principal may infringe Article 101(1). Exclusive agency provisions will in general not lead to anti-competitive effects. However, single branding provisions and post-term non-compete provisions, which concern inter-brand competition, may infringe Article 101(1) if they lead to or contribute to a (cumulative) foreclosure effect on the relevant market where the contract goods or services are sold or purchased (see in particular Section VI.2.1). Such provisions may benefit from the Block Exemption Regulation, in particular when the conditions provided in Article 5 of that Regulation are fulfilled. They can also be individually justified by efficiencies under Article 101(3) as for instance described in paragraphs (144) to (148).

20. An agency agreement may also fall within the scope of Article 101(1), even if the principal bears all the relevant financial and commercial risks, where it facilitates collusion. That could, for instance, be the case when a number of principals use the same agents while collectively excluding others from using these agents, or when they use the agents to collude on marketing strategy or to exchange sensitive market information between the principals.

21. Where the agent bears one or more of the relevant risks as described in paragraph (16), the agreement between agent and principal does not constitute an agency agreement for the purpose of applying Article 101(1). In that situation, the agent will be treated as an independent undertaking and the agreement between agent and principal will be subject to Article 101(1) as any other vertical agreement.

3. Subcontracting agreements

22. Subcontracting concerns a contractor providing technology or equipment to a subcontractor that undertakes to produce certain products on the basis thereof (exclusively) for the contractor. Subcontracting is covered by Commission notice of 18 December 1978 concerning the assessment of certain subcontracting agreements in relation to Article 85(1) of the EEC Treaty (1) (hereinafter 'subcontracting notice'). According to that notice, which remains applicable, subcontracting agreements whereby the subcontractor undertakes to produce certain products exclusively for the contractor generally fall outside the scope of Article 101(1) provided that the technology or equipment is necessary to enable the subcontractor to produce the products. However, other restrictions imposed on the subcontractor such as the obligation not to conduct or exploit its own research and development or not to produce for third parties in general may fall within the scope of Article 101 (2).

(1) OJ C 1, 3.1.1979, p. 2.
(2) See paragraph 3 of the subcontracting notice.
III. APPLICATION OF THE BLOCK EXEMPTION REGULATION

1. Safe harbour created by the Block Exemption Regulation

(23) For most vertical restraints, competition concerns can only arise if there is insufficient competition at one or more levels of trade, that is, if there is some degree of market power at the level of the supplier or the buyer or at both levels. Provided that they do not contain hardcore restrictions of competition, which are restrictions of competition by object, the Block Exemption Regulation creates a presumption of legality for vertical agreements depending on the market share of the supplier and the buyer. Pursuant to Article 3 of the Block Exemption Regulation, it is the supplier's market share on the market where it sells the contract goods or services and the buyer's market share on the market where it purchases the contract goods or services which determine the applicability of the block exemption. In order for the block exemption to apply, the supplier's and the buyer's market share must each be 30% or less. Section V of these Guidelines provides guidance on how to define the relevant market and calculate the market shares. Above the market share threshold of 30%, there is no presumption that vertical agreements fall within the scope of Article 101(1) or fail to satisfy the conditions under which the parties may purchase, sell or resell certain goods or services.

2. Scope of the Block Exemption Regulation

2.1 Definition of vertical agreements

(24) Article 1(1)(a) of the Block Exemption Regulation defines a ‘vertical agreement’ as ‘an agreement or concerted practice entered into between two or more undertakings each of which operates, for the purposes of the agreement or the concerted practice, at a different level of the production or distribution chain, and relating to the conditions under which the parties may purchase, sell or resell certain goods or services’.

(25) The definition of ‘vertical agreement’ referred to in paragraph (24) has four main elements:

(a) The Block Exemption Regulation applies to agreements and concerted practices. The Block Exemption Regulation does not apply to unilateral conduct of the undertakings concerned. Such unilateral conduct can fall within the scope of Article 102 which prohibits abuses of a dominant position. For there to be an agreement within the meaning of Article 101 it is sufficient that the parties have expressed their joint intention to conduct themselves on the market in a specific way. The form in which that intention is expressed is irrelevant as long as it constitutes a faithful expression of the parties’ intention. In case there is no explicit agreement expressing the concurrence of wills, the Commission will have to prove that the unilateral policy of one party receives the acquiescence of the other party. For vertical agreements, there are two ways in which acquiescence with a particular unilateral policy can be established. First, the acquiescence can be deduced from the powers conferred upon the parties in a general agreement drawn up in advance. If the clauses of the agreement drawn up in advance provide for or authorise a party to adopt subsequently a specific unilateral policy which will be binding on the other party, the acquiescence of that policy by the other party can be established on the basis thereof (1). Secondly, in the absence of such an explicit acquiescence, the Commission can show the existence of tacit acquiescence. For that it is necessary to show first that one party requires explicitly or implicitly the cooperation of the other party for the implementation of its unilateral policy and second that the other party complied with that requirement by implementing that unilateral policy in practice (2). For instance, if after a supplier’s announcement of a unilateral reduction of supplies in order to prevent parallel trade, distributors reduce immediately their orders and stop engaging in parallel trade, then those distributors tacitly acquiesce to the supplier's unilateral policy. This can however not be concluded if the distributors continue to engage in parallel trade or try to find new ways to engage in parallel trade. Similarly, for vertical agreements, tacit acquiescence may be deduced from the level of coercion exerted by a party to impose its unilateral policy on the other party or parties to the agreement in combination with the number of distributors that are actually implementing in practice the unilateral policy of the supplier. For instance, a system of monitoring and penalties, set up by a supplier to penalise those distributors that do not comply with its unilateral policy, points to tacit acquiescence with the supplier's unilateral policy if this system allows the supplier to implement in practice its policy. The two ways of establishing acquiescence described in this paragraph can be used jointly:

(b) The agreement or concerted practice is between two or more undertakings. Vertical agreements with final consumers not operating as an undertaking are not covered by the Block Exemption Regulation. More generally, agreements with final consumers do not fall under Article 101(1), as that article applies only to agreements between undertakings, decisions by associations of undertakings and concerted practices of undertakings. This is without prejudice to the possible application of Article 102:


The Block Exemption Regulation also applies to goods sold and purchased for renting to third parties. However, rent and lease agreements as such are not covered, as no good or service is sold by the supplier to the buyer. More generally, the Block Exemption Regulation does not cover restrictions or obligations that do not relate to the conditions of purchase, sale and resale, such as obligations preventing parties from carrying out independent research and development which the parties may have included in an otherwise vertical agreement. In addition, Article 2(2) to (5) of the Block Exemption Regulation directly or indirectly excludes certain vertical agreements from the application of that Regulation.

(c) The agreement or concerted practice is between undertakings each operating, for the purposes of the agreement, at a different level of the production or distribution chain. This means for instance that one undertaking produces a raw material which the other undertaking uses as an input, or that the first is a manufacturer, the second a wholesaler and the third a retailer. This does not preclude an undertaking from being active at more than one level of the production or distribution chain:

(d) The agreements or concerted practices relate to the conditions under which the parties to the agreement, the supplier and the buyer, ‘may purchase, sell or resell certain goods or services’. This reflects the purpose of the Block Exemption Regulation to cover purchase and distribution agreements. These are agreements which concern the conditions for the purchase, sale or resale of the goods or services supplied by the supplier and/or which concern the conditions for the sale by the buyer of the goods or services which incorporate these goods or services. Both the goods or services supplied by the supplier and the resulting goods or services are considered to be contract goods or services under the Block Exemption Regulation. Vertical agreements relating to all final and intermediate goods and services are covered. The only exception is the automobile sector, as long as this sector remains covered by a specific block exemption such as that granted by Commission Regulation (EC) No 1400/2002 of 31 July 2002 on the application of Article 81(3) of the Treaty to categories of vertical agreements and concerted practices in the motor vehicle sector (1) or its successor. The goods or services provided by the supplier may be resold by the buyer or may be used as an input by the buyer to produce its own goods or services.

(26) The Block Exemption Regulation also applies to goods sold and purchased for renting to third parties. However, rent and lease agreements as such are not covered, as no good or service is sold by the supplier to the buyer. More generally, the Block Exemption Regulation does not cover restrictions or obligations that do not relate to the conditions of purchase, sale and resale, such as obligations preventing parties from carrying out independent research and development which the parties may have included in an otherwise vertical agreement. In addition, Article 2(2) to (5) of the Block Exemption Regulation directly or indirectly excludes certain vertical agreements from the application of that Regulation.

(27) Article 2(4) of the Block Exemption Regulation explicitly excludes vertical agreements entered into between competing undertakings from its application. Vertical agreements between competitors are dealt with, as regards possible collusion effects, in the Commission Guidelines on the applicability of Article 81 of the EC Treaty to horizontal cooperation agreements (2). However, the vertical aspects of such agreements need to be assessed under these Guidelines. Article 1(1)(c) of the Block Exemption Regulation defines a competing undertaking as ‘an actual or potential competitor’. Two companies are treated as actual competitors if they are active on the same relevant market. A company is treated as a potential competitor of another company if, absent the agreement, in case of a small but permanent increase in relative prices it is likely that this first company, within a short period of time normally not longer than one year, would undertake the necessary additional investments or other necessary switching costs to enter the relevant market on which the other company is active. That assessment must be based on realistic grounds; the mere theoretical possibility of entering a market is not sufficient. (3) A distributor that provides specifications to a manufacturer to produce particular goods under the distributor’s brand name is not to be considered a manufacturer of such own-brand goods.

(28) Article 2(4) of the Block Exemption Regulation contains two exceptions to the general exclusion of vertical agreements between competitors. These exceptions concern non-reciprocal agreements. Non-reciprocal agreements between competitors are covered by the Block Exemption Regulation where (a) the supplier is a manufacturer and distributor of goods, while the buyer is only a distributor and not also a competing undertaking at the manufacturing level, or (b) the supplier is a provider of services operating at several levels of trade, while the buyer operates at the retail level and is not a competing undertaking at the level of trade where it purchases the contract services. The first exception covers situations of dual distribution, that is, the manufacturer of particular goods also acts as a distributor of the goods in competition with independent distributors of its goods. In case of dual distribution it is considered that in general any potential impact on the competitive relationship between the manufacturer and retailer at the retail level is of lesser importance than the potential impact of the vertical supply agreement on competition in general at the manufacturing or retail level. The second exception covers similar situations of dual distribution, but in this case for services, when the supplier is also a provider of products at the retail level where the buyer operates.

(1) OJ C 130/8 Official Journal of the European Union 19.5.2010


(3) OJ 3, 6.1.2001, p. 2. A revision of these Guidelines is forthcoming.

2.3 Associations of retailers

(29) Article 2(2) of the Block Exemption Regulation includes in its application vertical agreements entered into by an association of undertakings which fulfils certain conditions and thereby excludes from the Block Exemption Regulation vertical agreements entered into by all other associations. Vertical agreements entered into between an association and its members, or between an association and its suppliers, are covered by the Block Exemption Regulation only if all the members are retailers of goods (not services) and if each individual member of the association has a turnover not exceeding EUR 50 million. Retailers are distributors reselling goods to final consumers. Where only a limited number of the members of the association have a turnover exceeding the EUR 50 million threshold and where these members together represent less than 15% of the collective turnover of all the members combined, the assessment under Article 101 will normally not be affected.

(30) An association of undertakings may involve both horizontal and vertical agreements. The horizontal agreements must be assessed according to the principles set out in the Guidelines on the applicability of Article 81 of the EC Treaty to horizontal cooperation agreements (1). If that assessment leads to the conclusion that a cooperation between undertakings in the area of purchasing or selling is acceptable, a further assessment will be necessary to examine the vertical agreements concluded by the association with its suppliers or its individual members. The latter assessment will follow the rules of the Block Exemption Regulation and these Guidelines. For instance, horizontal agreements concluded between the members of the association or decisions adopted by the association, such as the decision to require the members to purchase from the association or the decision to allocate exclusive territories to the members must first be assessed as a horizontal agreement. Once that assessment leads to the conclusion that the horizontal agreement is not anticompetitive, an assessment of the vertical agreements between the association and individual members or between the association and suppliers is necessary.

2.4 Vertical agreements containing provisions on intellectual property rights (IPRs)

(31) Article 2(3) of the Block Exemption Regulation includes vertical agreements containing certain provisions relating to the assignment of IPRs to or use of IPRs by the buyer in its application and thereby excludes all other vertical agreements containing IPR provisions from the Block Exemption Regulation. The Block Exemption Regulation applies to vertical agreements containing IPR provisions where five conditions are fulfilled:

(a) The IPR provisions must be part of a vertical agreement, that is, an agreement with conditions under which the parties may purchase, sell or resell certain goods or services;

(b) The IPRs must be assigned to, or licensed for use by, the buyer;

(c) The IPR provisions must not constitute the primary object of the agreement;

(d) The IPR provisions must be directly related to the use, sale or resale of goods or services by the buyer or its customers. In the case of franchising where marketing forms the object of the exploitation of the IPRs, the goods or services are distributed by the master franchisee or the franchisees;

(e) The IPR provisions, in relation to the contract goods or services, must not contain restrictions of competition having the same object as vertical restraints which are not exempted under the Block Exemption Regulation.

(32) Such conditions ensure that the Block Exemption Regulation applies to vertical agreements where the use, sale or resale of goods or services can be performed more effectively because IPRs are assigned to or licensed for use by the buyer. In other words, restrictions concerning the assignment or use of IPRs can be covered when the main object of the agreement is the purchase or distribution of goods or services.

(33) The first condition makes clear that the context in which the IPRs are provided is an agreement to purchase or distribute goods or an agreement to purchase or provide services and not an agreement concerning the assignment or licensing of IPRs for the manufacture of goods, nor a pure licensing agreement. The Block Exemption Regulation does not cover for instance:

(a) agreements where a party provides another party with a recipe and licenses the other party to produce a drink with this recipe;

(b) agreements under which one party provides another party with a mould or master copy and licenses the other party to produce and distribute copies;

(c) the pure licence of a trade mark or sign for the purposes of merchandising;

(1) See paragraph (27).
(d) sponsorship contracts concerning the right to advertise oneself as being an official sponsor of an event;

(e) copyright licensing such as broadcasting contracts concerning the right to record and/or broadcast an event.

(34) The second condition makes clear that the Block Exemption Regulation does not apply when the IPRs are provided by the buyer to the supplier, no matter whether the IPRs concern the manner of manufacture or of distribution. An agreement relating to the transfer of IPRs to the supplier and containing possible restrictions on the sales made by the supplier is not covered by the Block Exemption Regulation. That means, in particular, that subcontracting involving the transfer of know-how to a subcontractor (1) does not fall within the scope of application of the Block Exemption Regulation. However, vertical agreements under which the buyer provides only specifications to the supplier which describe the goods or services to be supplied fall within the scope of application of the Block Exemption Regulation.

(35) The third condition makes clear that in order to be covered by the Block Exemption Regulation, the primary object of the agreement must not be the assignment or licensing of IPRs. The primary object must be the purchase, sale or resale of goods or services and the IPR provisions must serve the implementation of the vertical agreement.

(36) The fourth condition requires that the IPR provisions facilitate the use, sale or resale of goods or services by the buyer or its customers. The goods or services for use or resale are usually supplied by the licensor but may also be purchased by the licensee from a third supplier. The IPR provisions will normally concern the marketing of goods or services. An example would be a franchise agreement where the franchisor sells goods for resale to the franchisee and licenses the franchisee to use its trade mark and know-how to market the goods or where the supplier of a concentrated extract licenses the buyer to dilute and bottle the extract before selling it as a drink.

(37) The fifth condition highlights the fact that the IPR provisions should not have the same object as any of the hardcore restrictions listed in Article 4 of the Block Exemption Regulation or any of the restrictions excluded from the coverage of the Block Exemption Regulation by Article 5 of that Regulation (see paragraphs (47) to (69) of these Guidelines).

(38) Intellectual property rights relevant to the implementation of vertical agreements within the meaning of Article 2(3) of the Block Exemption Regulation generally concern three main areas: trade marks, copyright and know-how.

Trade mark

(39) A trade mark licence to a distributor may be related to the distribution of the licensor’s products in a particular territory. If it is an exclusive licence, the agreement amounts to exclusive distribution.

Copyright

(40) Resellers of goods covered by copyright (books, software, etc.) may be obliged by the copyright holder only to resell under the condition that the buyer, whether another reseller or the end user, shall not infringe the copyright. Such obligations on the reseller, to the extent that they fall under Article 101(1) at all, are covered by the Block Exemption Regulation.

(41) Agreements, under which hard copies of software are supplied for resale and where the reseller does not acquire a licence to any rights over the software but only has the right to resell the hard copies, are to be regarded as agreements for the supply of goods for resale for the purpose of the Block Exemption Regulation. Under that form of distribution, licensing the software only occurs between the copyright owner and the user of the software. It may take the form of a ’shrink wrap’ licence, that is, a set of conditions included in the package of the hard copy which the end user is deemed to accept by opening the package.

(42) Buyers of hardware incorporating software protected by copyright may be obliged by the copyright holder not to infringe the copyright, and must therefore not make copies and resell the software or make copies and use the software in combination with other hardware. Such use-restrictions, to the extent that they fall within Article 101(1) at all, are covered by the Block Exemption Regulation.

Know-how

(43) Franchise agreements, with the exception of industrial franchise agreements, are the most obvious example of where know-how for marketing purposes is communicated to the buyer (2). Franchise agreements contain licences of intellectual property rights relating

(2) Paragraphs 43-45 apply by analogy to other types of distribution agreements which involve the transfer of substantial know-how from supplier to buyer.
Licensing contained in franchise agreements is covered by the Block Exemption Regulation where all five conditions listed in paragraph (31) are fulfilled. Those conditions are usually fulfilled as under most franchise agreements, including master franchise agreements, the franchisor provides goods and/or services, in particular commercial or technical assistance services, to the franchisee. The IPRs help the franchisee to resell the products supplied by the franchisor or by a supplier designated by the franchisor or to use those products and sell the resulting goods or services. Where the franchise agreement only or primarily concerns licensing of IPRs, it is not covered by the Block Exemption Regulation, but the Commission will, as a general rule, apply the principles set out in the Block Exemption Regulation and these Guidelines to such an agreement.

The following IPR-related obligations are generally considered necessary to protect the franchisor's intellectual property rights and are, where these obligations fall under Article 101(1), also covered by the Block Exemption Regulation:

(a) an obligation on the franchisee not to engage, directly or indirectly, in any similar business;

(b) an obligation on the franchisee not to acquire financial interests in the capital of a competing undertaking such as would give the franchisee the power to influence the economic conduct of such undertaking;

(c) an obligation on the franchisee not to disclose to third parties the know-how provided by the franchisor as long as this know-how is not in the public domain;

(d) an obligation on the franchisee to communicate to the franchisor any experience gained in exploiting the franchise and to grant the franchisor, and other franchisees, a non-exclusive licence for the know-how resulting from that experience;

(e) an obligation on the franchisee to inform the franchisor of infringements of licensed intellectual property rights, to take legal action against infringers or to assist the franchisor in any legal actions against infringers;

(f) an obligation on the franchisee not to use know-how licensed by the franchisor for purposes other than the exploitation of the franchise;

(g) an obligation on the franchisee not to assign the rights and obligations under the franchise agreement without the franchisor's consent.

2.5 Relationship to other block exemption regulations

Article 2(5) states that the Block Exemption Regulation does not apply to vertical agreements the subject matter of which falls within the scope of any other block exemption regulation, unless otherwise provided for in such a regulation. The Block Exemption Regulation does not therefore apply to vertical agreements covered by Commission Regulation (EC) No 772/2004 of 27 April 2004 on the application of Article 81(3) of the Treaty to categories of technology transfer agreements (1), Regulation 1400/2002 on the application of Article 81(3) of the Treaty to categories of vertical agreements and concerted practices in the motor vehicle sector (2) or Commission Regulation (EC) No 2658/2000 of 29 November 2000 on the application of Article 81(3) of the Treaty to categories of specialisation agreements (3) and Commission Regulation (EC) No 2659/2000 of 29 November 2000 on the application of Article 81(3) of the Treaty to categories of research and development agreements (4) exempting vertical agreements concluded in connection with horizontal agreements, or any future regulations of that kind, unless otherwise provided for in such a regulation.

3. Hardcore restrictions under the Block Exemption Regulation

Article 4 of the Block Exemption Regulation contains a list of hardcore restrictions which lead to the exclusion of the whole vertical agreement from the scope of application of the Block Exemption Regulation (5). Where such a hardcore restriction is included in an agreement, that agreement is presumed to fall within Article 101(1). It is also presumed that the agreement is unlikely to fulfil the conditions of Article 101(3), for which reason the block exemption does not apply. However, undertakings

(5) This list of hardcore restrictions applies to vertical agreements concerning trade within the Union. In so far as vertical agreements concern exports outside the Union or imports/re-imports from outside the Union see judgment of the Court of Justice in Case C-306/96 Javico v Yves Saint Laurent [1998] ECR I-1983. In that judgment the ECJ held in paragraph 20 that 'an agreement in which the reseller gives to the producer an undertaking that it will sell the contractual products on a market outside the Community cannot be regarded as having the object of appreciably restricting competition within the common market or as being capable of affecting, as such, trade between Member States'.
may demonstrate pro-competitive effects under Article 101(3) in an individual case (3). Where the undertakings substantiate that likely efficiencies result from including the hardcore restriction in the agreement and demonstrate that in general all the conditions of Article 101(3) are fulfilled, the Commission will be required to effectively assess the likely negative impact on competition before making an ultimate assessment of whether the conditions of Article 101(3) are fulfilled (2).

The hardcore restriction set out in Article 4(a) of the Block Exemption Regulation concerns resale price maintenance (RPM), that is, agreements or concerted practices having as their direct or indirect object the establishment of a fixed or minimum resale price or a fixed or minimum price level to be observed by the buyer. In the case of contractual provisions or concerted practices that directly establish the resale price, the restriction is clear cut. However, RPM can also be achieved through indirect means. Examples of the latter are an agreement fixing the distribution margin, fixing the maximum level of discount the distributor can grant from a prescribed price level, making the grant of rebates or reimbursement of promotional costs by the supplier subject to the observance of a given price level, linking the prescribed resale price to the resale prices of competitors, threats, intimidation, warnings, penalties, delay or suspension of deliveries or contract terminations in relation to observance of a given price level. Direct or indirect means of achieving price fixing can be made more effective when combined with measures to identify price-cutting distributors, such as the implementation of a price monitoring system, or the obligation on retailers to report other members of the distribution network that deviate from the standard price level. Similarly, direct or indirect price fixing can be made more effective when combined with measures which may reduce the buyer's incentive to lower the resale price, such as the supplier printing a recommended resale price on the product or the supplier obliging the buyer to apply a most-favoured-customer clause. The same indirect means and the same ‘supportive’ measures can be used to make maximum or recommended prices work as RPM. However, the use of a particular supportive measure or the provision of a list of recommended prices or maximum prices by the supplier to the buyer is not considered in itself as leading to RPM.

(48) In the case of agency agreements, the principal normally establishes the sales price, as the agent does not become the owner of the goods. However, where such an agreement cannot be qualified as an agency agreement for the purposes of applying Article 101(1) (see paragraphs (12) to (21)) an obligation preventing or restricting the agent from sharing its commission, fixed or variable, with the customer would be a hardcore restriction under Article 4(a) of the Block Exemption Regulation. In order to avoid including such a hardcore restriction in the agreement, the agent should thus be left free to lower the effective price paid by the customer without reducing the income for the principal (4).

The hardcore restriction set out in Article 4(b) of the Block Exemption Regulation concerns agreements or concerted practices that have as their direct or indirect object the restriction of sales by a buyer party to the agreement or its customers, in as far as those restrictions relate to the territory into which or the customers to whom the buyer or its customers may sell the contract goods or services. This hardcore restriction relates to market partitioning by territory or by customer group. That may be the result of direct obligations, such as the obligation not to sell to certain customers or to customers in certain territories or the obligation to refer orders from these customers to other distributors. It may also result from indirect measures aimed at inducing the distributor not to sell to such customers, such as refusal or reduction of bonuses or discounts, termination of supply, reduction of supplied volumes or limitation of supplied volumes to the demand within the allocated territory or customer group, threat of contract termination, requiring a higher price for products to be exported, limiting the proportion of sales that can be exported or profit pass-over obligations. It may further result from the supplier not providing a Union-wide guarantee service under which normally all distributors are obliged to provide the guarantee service and are reimbursed for this service by the supplier, even in relation to products sold by other distributors into their territory (1). Such practices are even more likely to be viewed as a restriction of the buyer's sales when used in conjunction with the implementation by the supplier of a monitoring system aimed at verifying the effective

(49) See in particular paragraphs 106 to 109 describing in general possible efficiencies related to vertical restraints and Section VI.2.10 on resale price restrictions. See for general guidance on this the Communication from the Commission - Notice - Guidelines on the application of Article 81(3) of the Treaty, OJ C 101, 27.4.2004, p. 97.

(3) Although, in legal terms, these are two distinct steps, they may in practice be an iterative process where the parties and Commission in several steps enhance and improve their respective arguments.

(4) If the supplier decides not to reimburse its distributors for services rendered under the Union-wide guarantee, it may be agreed with these distributors that a distributor which makes a sale outside its allocated territory, will have to pay the distributor appointed in the territory of destination a fee based on the cost of the services (to be) carried out including a reasonable profit margin. This type of scheme may not be seen as a restriction of the distributors' sales outside their territory (see judgment of the Court of First Instance in Case T-67/01 JCB Service v Commission [2004] ECR II-49, paragraphs 136 to 145).
destination of the supplied goods, such as the use of differentiated labels or serial numbers. However, obligations on the reseller relating to the display of the supplier's brand name are not classified as hardcore. As Article 4(b) only concerns restrictions of sales by the buyer or its customers, this implies that restrictions of the supplier's sales are also not a hardcore restriction, subject to what is stated in paragraph (59) regarding sales of spare parts in the context of Article 4(e) of the Block Exemption Regulation. Article 4(b) applies without prejudice to a restriction on the buyer's place of establishment. Thus, the benefit of the Block Exemption Regulation is not lost if it is agreed that the buyer will restrict its distribution outlet(s) and warehouse(s) to a particular address, place or territory.

There are four exceptions to the hardcore restriction in Article 4(b) of the Block Exemption Regulation. The first exception in Article 4(b)(i) allows a supplier to restrict active sales by a buyer party to the agreement to a territory or a customer group which has been allocated exclusively to another buyer or which the supplier has reserved to itself. A territory or customer group is exclusively allocated when the supplier agrees to sell its product only to one distributor for distribution in a particular territory or to a particular customer group and the exclusive distributor is protected against active selling into its territory or to its customer group by all the other buyers of the supplier within the Union, irrespective of sales by the supplier. The supplier is allowed to combine the allocation of an exclusive territory and an exclusive customer group by for instance appointing an exclusive distributor for a particular customer group in a certain territory. Such protection of exclusively allocated territories or customer groups must, however, permit passive sales to such territories or customer groups. For the application of Article 4(b) of the Block Exemption Regulation, the Commission interprets 'active' and 'passive' sales as follows:

— 'Active' sales mean actively approaching individual customers by for instance direct mail, including the sending of unsolicited e-mails, or visits; or actively approaching a specific customer group or customers in a specific territory through advertisement in media, on the internet or other promotions specifically targeted at that customer group or targeted at customers in that territory. Advertisement or promotion that reaches customers in one's own territory, are considered passive selling. General advertising or promotion that reaches customers in other distributors' (exclusive) territories or customer groups but which is a reasonable way to reach customers outside those territories or customer groups, for instance to reach customers in one's own territory, are considered passive selling. General advertising or promotion is considered a reasonable way to reach such customers if it would be attractive for the buyer to undertake these investments also if they would not reach customers in other distributors' (exclusive) territories or customer groups.

The internet is a powerful tool to reach a greater number and variety of customers than by more traditional sales methods, which explains why certain restrictions on the use of the internet are dealt with as (re)sales restrictions. In principle, every distributor must be allowed to use the internet to sell products. In general, where a distributor uses a website to sell products that is considered a form of passive selling, since it is a reasonable way to allow customers to reach the distributor. The use of a website may have effects that extend beyond the distributor's own territory and customer group; however, such effects result from the technology allowing easy access from everywhere. If a customer visits the website of a distributor and contacts the distributor and if such contact leads to a sale, including delivery, then that is considered passive selling. The same is true if a customer opts to be kept (automatically) informed by the distributor and it leads to a sale. Offering different language options on the website does not, of itself, change the passive character of such selling. The Commission thus regards the following as examples of hardcore restrictions of passive selling given the capability of these restrictions to limit the distributor's access to a greater number and variety of customers:

(a) an agreement that the (exclusive) distributor shall prevent customers located in another (exclusive) territory from viewing its website or shall automatically re-rout its customers to the manufacturer's or other (exclusive) distributors' websites. This does not exclude an agreement that the distributor's website shall also offer a number of links to websites of other distributors and/or the supplier;
(b) an agreement that the (exclusive) distributor shall terminate consumers' transactions over the internet once their credit card data reveal an address that is not within the distributor's (exclusive) territory;

(c) an agreement that the distributor shall limit its proportion of overall sales made over the internet. This does not exclude the supplier requiring, without limiting the online sales of the distributor, that the buyer sells at least a certain absolute amount (in value or volume) of the products offline to ensure an efficient operation of its brick and mortar shop (physical point of sales), nor does it preclude the supplier from making sure that the online activity of the distributor remains consistent with the supplier's distribution model (see paragraphs (54) and (56)). This absolute amount of required offline sales can be the same for all buyers, or determined individually for each buyer on the basis of objective criteria, such as the buyer's size in the network or its geographic location;

(d) an agreement that the distributor shall pay a higher price for products intended to be resold by the distributor online than for products intended to be resold offline. This does not exclude the supplier agreeing with the buyer a fixed fee (that is, not a variable fee where the sum increases with the realised offline turnover as this would amount indirectly to dual pricing) to support the latter's offline or online sales efforts.

(53) A restriction on the use of the internet by distributors that are party to the agreement is compatible with the Block Exemption Regulation to the extent that promotion on the internet or use of the internet would lead to active selling into, for instance, other distributors' exclusive territories or customer groups. The Commission considers online advertisements specifically addressed to certain customers as a form of active selling to those customers. For instance, territory-based banners on third party websites are a form of active sales into the territory where these banners are shown. In general, efforts to be found specifically in a certain territory or by a certain customer group is active selling into that territory or to that customer group. For instance, paying a search engine or online advertisement provider to have advertisements displayed specifically to users in a particular territory is active selling into that territory.

(54) However, under the Block Exemption the supplier may require quality standards for the use of the internet site to resell its goods, just as the supplier may require quality standards for a shop or for selling by catalogue or for advertising and promotion in general. This may be relevant in particular for selective distribution. Under the Block Exemption, the supplier may, for example, require that its distributors have one or more brick and mortar shops or showrooms as a condition for becoming a member of its distribution system. Subsequent changes to such a condition are also possible under the Block Exemption, except where those changes have as their object to directly or indirectly limit the online sales by the distributors. Similarly, a supplier may require that its distributors use third party platforms to distribute the contract products only in accordance with the standards and conditions agreed between the supplier and its distributors for the distributors' use of the internet. For instance, where the distributor's website is hosted by a third party platform, the supplier may require that customers do not visit the distributor's website through a site carrying the name or logo of the third party platform.

(55) There are three further exceptions to the hardcore restriction set out in Article 4(b) of the Block Exemption Regulation. All three exceptions allow for the restriction of both active and passive sales. Under the first exception, it is permissible to restrict a wholesaler from selling to end users, which allows a supplier to keep the wholesale and retail level of trade separate. However, that exception does not exclude the possibility that the wholesaler can sell to certain end users, such as bigger end users, while not allowing sales to (all) other end users. The second exception allows a supplier to restrict an appointed distributor in a selective distribution system from selling, at any level of trade, to unauthorised distributors located in any territory where the system is currently operated or where the supplier does not yet sell the contract products (referred to as 'the territory reserved by the supplier to operate that system' in Article 4(b)(iii)). The third exception allows a supplier to restrict a buyer of components, to whom the components are supplied for incorporation, from reselling them to competitors of the supplier. The term 'component' includes any intermediate goods and the term 'incorporation' refers to the use of any input to produce goods.

(56) The hardcore restriction set out in Article 4(c) of the Block Exemption Regulation excludes the restriction of active or passive sales to end users, whether professional end users or final consumers, by members of a selective distribution network, without prejudice to the possibility of prohibiting a member of the network from operating out of an unauthorised place of establishment. Accordingly, dealers in a selective distribution system, as defined in Article 1(1)(e) of the Block Exemption Regulation, cannot be restricted in the choice of users to whom they may sell, or purchasing agents acting on behalf of those users except to protect an exclusive distribution system operated elsewhere (see paragraph (51)). Within a selective distribution system the dealers should be free to sell, both actively and passively, to all end users, also with the help of the internet. Therefore, the Commission considers any obligations which dissuade appointed dealers from using the internet to reach a greater number and variety of customers by imposing criteria for online sales which are not overall
equivalent to the criteria imposed for the sales from the brick and mortar shop as a hardcore restriction. This does not mean that the criteria imposed for online sales must be identical to those imposed for offline sales, but rather that they should pursue the same objectives and achieve comparable results and that the difference between the criteria must be justified by the different nature of these two distribution modes. For example, in order to prevent sales to unauthorised dealers, a supplier can restrict its selected dealers from selling more than a given quantity of contract products to an individual end user. Such a requirement may have to be stricter for online sales if it is easier for an unauthorised dealer to obtain those products by using the internet. Similarly, it may have to be stricter for offline sales if it is easier to obtain them from a brick and mortar shop. In order to ensure timely delivery of contract products, a supplier may impose that the products be delivered instantly in the case of offline sales. Whereas an identical requirement cannot be imposed for online sales, the supplier may specify certain practicable delivery times for such sales. Specific requirements may have to be formulated for an online after-sales help desk, so as to cover the costs of customers returning the product and for applying secure payment systems.

Within the territory where the supplier operates selective distribution, this system may not be combined with exclusive distribution as that would lead to a hardcore restriction of active or passive selling by the dealers under Article 4(c) of the Block Exemption Regulation, with the exception that restrictions can be imposed on the dealer's ability to determine the location of its business premises. Selected dealers may be prevented from operating their business from different premises or from opening a new outlet in a different location. In that context, the use by a distributor of its own website cannot be considered to be the same thing as the opening of a new outlet in a different location. If the dealer's outlet is mobile, an area may be defined outside which the mobile outlet cannot be operated. In addition, the supplier may commit itself to supplying only one dealer or a limited number of dealers in a particular part of the territory where the selective distribution system is applied.

The hardcore restriction set out in Article 4(d) of the Block Exemption Regulation concerns the restriction of cross-supplies between appointed distributors within a selective distribution system. Accordingly, an agreement or concerted practice may not have as its direct or indirect object to prevent or restrict the active or passive selling of the contract products between the selected distributors. Selected distributors must remain free to purchase the contract products from other appointed distributors within the network, operating either at the same or at a different level of trade. Consequently, selective distribution cannot be combined with vertical restraints aimed at forcing distributors to purchase the contract products exclusively from a given source. It also means that within a selective distribution network, no restrictions can be imposed on appointed wholesalers as regards their sales of the product to appointed retailers.

The hardcore restriction set out in Article 4(e) of the Block Exemption Regulation concerns agreements that prevent or restrict end-users, independent repairers and service providers from obtaining spare parts directly from the manufacturer of those spare parts. An agreement between a manufacturer of spare parts and a buyer that incorporates those parts into its own products (original equipment manufacturer (OEM)), may not, either directly or indirectly, prevent or restrict sales by the manufacturer of those spare parts to end users, independent repairers or service providers. Indirect restrictions may arise particularly when the supplier of the spare parts is restricted in supplying technical information and special equipment which are necessary for the use of spare parts by users, independent repairers or service providers. However, the agreement may place restrictions on the supply of the spare parts to the repairers or service providers entrusted by the original equipment manufacturer with the repair or servicing of its own goods. In other words, the original equipment manufacturer may require its own repair and service network to buy spare parts from it.

Individual cases of hardcore sales restrictions that may fall outside the scope of Article 101(1) or may fulfil the conditions of Article 101(3)

Hardcore restrictions may be objectively necessary in exceptional cases for an agreement of a particular type or nature (1) and therefore fall outside Article 101(1). For example, a hardcore restriction may be objectively necessary to ensure that a public ban on selling dangerous substances to certain customers for reasons of safety or health is respected. In addition, undertakings may plead an efficiency defence under Article 101(3) in an individual case. This section provides some examples for (re)sales restrictions, whereas for RPM this is dealt with in section VI.2.10.

A distributor which will be the first to sell a new brand or the first to sell an existing brand on a new market, thereby ensuring a genuine entry on the relevant market, may have to commit substantial investments where there was previously no demand for that type of product in general or for that type of product from that producer. Such expenses may often be sunk and in such circumstances the distributor may not enter into the distribution agreement without protection for a certain period of time against (active and) passive sales into its territory or to its customer group by other distributors. For example such a situation may occur where a manufacturer established in a particular national market enters another national market and introduces its products with the help of an exclusive distributor and where this distributor needs to invest in launching and establishing the brand on this new market. Where substantial investments by the distributor to start up and/or develop the new market are necessary, restrictions of passive sales by other distributors into such a territory or to such a customer group which are necessary for the distributor to recoup those investments generally fall outside the scope of Article 101(1) during the first two years that the distributor is selling the contract goods or services in that territory or to that customer group, even though such hardcore restrictions are in general presumed to fall within the scope of Article 101(1).

In the case of genuine testing of a new product in a limited territory or with a limited customer group and in the case of a staggered introduction of a new product, the distributors appointed to sell the new product on the test market or to participate in the first round(s) of the staggered introduction may be restricted in their active selling outside the test market or the market(s) where the product is first introduced without falling within the scope of Article 101(1) for the period necessary for the testing or introduction of the product.

In the case of a selective distribution system, cross supplies between appointed distributors must normally remain free (see paragraph (58)). However, if appointed wholesalers located in different territories are obliged to invest in promotional activities in ‘their’ territories to support the sales by appointed retailers and it is not practical to specify in a contract the required promotional activities, restrictions on active sales by the wholesalers to appointed retailers in other wholesalers’ territories to overcome possible free riding may, in an individual case, fulfil the conditions of Article 101(3).

In general, an agreement that a distributor shall pay a higher price for products intended to be resold by the distributor online than for products intended to be resold offline (‘dual pricing’) is a hardcore restriction (see paragraph (52)). However, in some specific circumstances, such an agreement may fulfil the conditions of Article 101(3). Such circumstances may be present where a manufacturer agrees such dual pricing with its distributors, because selling online leads to substantially higher costs for the manufacturer than offline sales. For example, where offline sales include home installation by the distributor but online sales do not, the latter may lead to more customer complaints and warranty claims for the manufacturer. In that context, the Commission will also consider to what extent the restriction is likely to limit internet sales and hinder the distributor to reach more and different customers.

5. Excluded restrictions under the Block Exemption Regulation

The first exclusion is provided for in Article 5(1)(a) of the Block Exemption Regulation and concerns non-compete obligations. Non-compete obligations are arrangements that result in the buyer purchasing from the supplier or from another undertaking designated by the supplier more than 80% of the buyer’s total purchases of the contract goods and services and their substitutes during the preceding calendar year (as defined by Article 1(1)(d) of the Block Exemption Regulation), thereby preventing the buyer from purchasing competing goods or services or limiting such purchases to less than 20% of total purchases. Where, in the first year after entering in the agreement, for the year preceding the conclusion of the contract no relevant purchasing data for the buyer are available, the buyer’s best estimate of its annual total requirements may be used. Such non-compete obligations are not covered by the Block Exemption Regulation where the duration is indefinite or exceeds five years. Non-compete obligations that are tacitly renewable beyond a period of five years are also not covered by the Block Exemption Regulation (see the second subparagraph of Article 5(1)). In general, non-compete obligations are exempted under that Regulation where their duration is limited to five years or less and no obstacles exist that hinder the buyer from effectively terminating the non-compete obligation at the end of the five year period. If, for instance, the agreement provides for a five-year non-compete obligation and the supplier provides a loan to the buyer, the repayment of that loan should not hinder the buyer from effectively terminating the non-compete obligation at the end of the five-year period. Similarly, when the supplier provides the buyer...
with equipment which is not relationship-specific, the buyer should have the possibility to take over the equipment at its market asset value once the non-compete obligation expires.

(67) The five-year duration limit does not apply when the goods or services are resold by the buyer from premises and land owned by the supplier or leased by the supplier from third parties not connected with the buyer. In such cases the non-compete obligation may be of the same duration as the period of occupancy of the point of sale by the buyer (Article 5(2) of the Block Exemption Regulation). The reason for this exception is that it is normally unreasonable to expect a supplier to allow competing products to be sold from premises and land owned by the supplier without its permission. By analogy, the same principles apply where the buyer operates from a mobile outlet owned by the supplier or leased by the supplier from third parties not connected with the buyer. Artificial ownership constructions, such as a transfer by the distributor of its proprietary rights over the land and premises to the supplier for only a limited period, intended to avoid the five-year limit cannot benefit from this exception.

(68) The second exclusion from the block exemption is provided for in Article 5(1)(b) of the Block Exemption Regulation and concerns post term non-compete obligations on the buyer. Such obligations are normally not covered by the Block Exemption Regulation, unless the obligation is indispensable to protect know-how transferred by the supplier to the buyer, is limited to the point of sale from which the buyer has operated during the contract period, and is limited to a maximum period of one year (see Article 5(3) of the Block Exemption Regulation). According to the definition in Article 1(1)(g) of the Block Exemption Regulation the know-how needs to be 'substantial', meaning that the know-how includes information which is significant and useful to the buyer for the use, sale or resale of the contract goods or services.

(69) The third exclusion from the block exemption is provided for in Article 5(1)(c) of the Block Exemption Regulation and concerns the sale of competing goods in a selective distribution system. The Block Exemption Regulation covers the combination of selective distribution with a non-compete obligation, obliging the dealers not to resell competing brands in general. However, if the supplier prevents its appointed dealers, either directly or indirectly, from buying products for resale from specific competing suppliers, such an obligation cannot enjoy the benefit of the Block Exemption Regulation. The objective of the exclusion of such an obligation is to avoid a situation whereby a number of suppliers using the same selective distribution outlets prevent one specific competitor or certain specific competitors from using these outlets to distribute their products (foreclosure of a competing supplier which would be a form of collective boycott) (7).

6. Severability

(70) The Block Exemption Regulation exempts vertical agreements on condition that no hardcore restriction, as set out in Article 4 of that Regulation, is contained in or practised with the vertical agreement. If there are one or more hardcore restrictions, the benefit of the Block Exemption Regulation is lost for the entire vertical agreement. There is no severability for hardcore restrictions.

(71) The rule of severability does apply, however, to the excluded restrictions set out in Article 5 of the Block Exemption Regulation. Therefore, the benefit of the block exemption is only lost in relation to that part of the vertical agreement which does not comply with the conditions set out in Article 5.

7. Portfolio of products distributed through the same distribution system

(72) Where a supplier uses the same distribution agreement to distribute several goods/services some of these may, in view of the market share threshold, be covered by the Block Exemption Regulation while others may not. In that case, the Block Exemption Regulation applies to those goods and services for which the conditions of application are fulfilled.

(73) In respect of the goods or services which are not covered by the Block Exemption Regulation, the ordinary rules of competition apply, which means:

(a) there is no block exemption but also no presumption of illegality;

(b) if there is an infringement of Article 101(1) which is not exemptible, consideration may be given to whether there are appropriate remedies to solve the competition problem within the existing distribution system;

(c) if there are no such appropriate remedies, the supplier concerned will have to make other distribution arrangements.

Such a situation can also arise where Article 102 applies in respect of some products but not in respect of others.

IV. WITHDRAWAL OF THE BLOCK EXEMPTION AND DISAPPLICATION OF THE BLOCK EXEMPTION REGULATION

1. Withdrawal procedure

(74) The presumption of legality conferred by the Block Exemption Regulation may be withdrawn where a vertical agreement, considered either in isolation or in conjunction with similar agreements enforced by competing suppliers or buyers, comes within the scope of Article 101(1) and does not fulfil all the conditions of Article 101(3).

(75) The conditions of Article 101(3) may in particular not be fulfilled when access to the relevant market or competition therein is significantly restricted by the cumulative effect of parallel networks of similar vertical agreements practised by competing suppliers or buyers. Parallel networks of vertical agreements are to be regarded as similar if they contain restraints producing similar effects on the market. Such a situation may arise for example when, on a given market, certain suppliers practise purely qualitative selective distribution while other suppliers practise quantitative selective distribution. Such a situation may also arise when, on a given market, the cumulative use of qualitative criteria forecloses more efficient distributors. In such circumstances, the assessment must take account of the anti-competitive effects attributable to each individual network of agreements. Where appropriate, withdrawal may concern only a particular qualitative criterion or only the quantitative limitations imposed on the number of authorised distributors.

(76) Responsibility for an anti-competitive cumulative effect can only be attributed to those undertakings which make an appreciable contribution to it. Agreements entered into by undertakings whose contribution to the cumulative effect is insignificant do not fall under the prohibition provided for in Article 101(1) (1) and are therefore not subject to the withdrawal mechanism. The assessment of such a contribution will be made in accordance with the criteria set out in paragraphs (128) to (229).

(77) Where the withdrawal procedure is applied, the Commission bears the burden of proof that the agreement falls within the scope of Article 101(1) and that the agreement does not fulfil one or several of the conditions of Article 101(3). A withdrawal decision can only have ex nunc effect, which means that the exempted status of the agreements concerned will not be affected until the date at which the withdrawal becomes effective.

(78) As referred to in recital 14 of the Block Exemption Regulation, the competition authority of a Member State may withdraw the benefit of the Block Exemption Regulation in respect of vertical agreements whose anti-competitive effects are felt in the territory of the Member State concerned or a part thereof, which has all the characteristics of a distinct geographic market. The Commission has the exclusive power to withdraw the benefit of the Block Exemption Regulation in respect of vertical agreements restricting competition on a relevant geographic market which is wider than the territory of a single Member State. When the territory of a single Member State, or a part thereof, constitutes the relevant geographic market, the Commission and the Member State concerned have concurrent competence for withdrawal.

2. Disapplication of the Block Exemption Regulation

(79) Article 6 of the Block Exemption Regulation enables the Commission to exclude from the scope of the Block Exemption Regulation, by means of regulation, parallel networks of similar vertical restraints where these cover more than 50 % of a relevant market. Such a measure is not addressed to individual undertakings but concerns all undertakings whose agreements are defined in the regulation disapplying the Block Exemption Regulation.

(80) Whereas the withdrawal of the benefit of the Block Exemption Regulation implies the adoption of a decision establishing an infringement of Article 101 by an individual company, the effect of a regulation under Article 6 is merely to remove, in respect of the restraints and the markets concerned, the benefit of the application of the Block Exemption Regulation and to restore the full application of Article 101(1) and (3). Following the adoption of a regulation declaring the Block Exemption Regulation inapplicable in respect of certain vertical restraints on a particular market, the criteria developed by the relevant case-law of the Court of Justice and the General Court and by notices and previous decisions adopted by the Commission will guide the application of Article 101 to individual agreements. Where appropriate, the Commission will take a decision in an individual case, which can provide guidance to all the undertakings operating on the market concerned.

(81) For the purpose of calculating the 50 % market coverage ratio, account must be taken of each individual network of vertical agreements containing restraints, or combinations of restraints, producing similar effects on the market. Article 6 of the Block Exemption Regulation does not entail an obligation on the part of the Commission to act where the 50 % market-coverage ratio is exceeded. In general, disapplication is appropriate

when it is likely that access to the relevant market or competition therein is appreciably restricted. This may occur in particular when parallel networks of selective distribution covering more than 50 % of a market are liable to foreclose the market by using selection criteria which are not required by the nature of the relevant goods or which discriminate against certain forms of distribution capable of selling such goods.

(82) In assessing the need to apply Article 6 of the Block Exemption Regulation, the Commission will consider whether individual withdrawal would be a more appropriate remedy. This may depend, in particular, on the number of competing undertakings contributing to a cumulative effect on a market or the number of affected geographic markets within the Union.

(83) Any regulation referred to in Article 6 of the Block Exemption Regulation must clearly set out its scope. Therefore, the Commission must first define the relevant product and geographic market(s) and, secondly, must identify the type of vertical restraint in respect of which the Block Exemption Regulation will no longer apply. As regards the latter aspect, the Commission may modulate the scope of its regulation according to the competition concern which it intends to address. For instance, while all parallel networks of single-branding type arrangements shall be taken into account in view of establishing the 50 % market coverage ratio, the Commission may nevertheless restrict the scope of the disapplication regulation only to non-compete obligations exceeding a certain duration. Thus, agreements of a shorter duration or of a less restrictive nature might be left unaffected, in consideration of the lesser degree of foreclosure attributable to such restraints. Similarly, when on a particular market selective distribution is practised in combination with additional restraints such as non-compete or quantity-forcing on the buyer, the disapplication regulation may concern only such additional restraints. Where appropriate, the Commission may also provide guidance by specifying the market share level which, in the specific market context, may be regarded as insufficient to bring about a significant contribution by an individual undertaking to the cumulative effect.

(84) Pursuant to Regulation No 19/65/EEC of 2 March 1965 of the Council on the application of Article 85(3) of the Treaty to certain categories of agreements and concerted practices (1), the Commission will have to set a transitional period of not less than six months before a regulation disapplying the Block Exemption Regulation becomes applicable. This should allow the undertakings concerned to adapt their agreements to take account of the regulation disapplying the Block Exemption Regulation.

(85) A regulation disapplying the Block Exemption Regulation will not affect the exempted status of the agreements concerned for the period preceding its date of application.

V. MARKET DEFINITION AND MARKET SHARE CALCULATION

1. Commission Notice on definition of the relevant market

(86) The Commission Notice on definition of the relevant market for the purposes of Community competition law (2) provides guidance on the rules, criteria and evidence which the Commission uses when considering market definition issues. That Notice will not be further explained in these Guidelines and should serve as the basis for market definition issues. These Guidelines will only deal with specific issues that arise in the context of vertical restraints and that are not dealt with in that notice.

2. The relevant market for calculating the 30 % market share threshold under the Block Exemption Regulation

(87) Under Article 3 of the Block Exemption Regulation, the market share of both the supplier and the buyer are decisive to determine if the block exemption applies. In order for the block exemption to apply, the market share of the supplier on the market where it sells the contract products to the buyer, and the market share of the buyer on the market where it purchases the contract products, must each be 30 % or less. For agreements between small and medium-sized undertakings it is in general not necessary to calculate market shares (see paragraph (11)).

(88) In order to calculate an undertaking's market share, it is necessary to determine the relevant market where that undertaking sells and purchases, respectively, the contract products. Accordingly, the relevant product market and the relevant geographic market must be defined. The relevant product market comprises any goods or services which are regarded by the buyers as interchangeable, by reason of their characteristics, prices and intended use. The relevant geographic market comprises the area in which the undertakings concerned are involved in the supply and demand of relevant goods or services, in which the conditions of competition are sufficiently homogeneous, and which can be distinguished from neighbouring geographic areas because, in particular, conditions of competition are appreciably different in those areas.


(89) The product market definition primarily depends on
substitutability from the buyers’ perspective. When the
supplied product is used as an input to produce other
products and is generally not recognisable in the final
product, the product market is normally defined by the
direct buyers’ preferences. The customers of the buyers
will normally not have a strong preference concerning
the inputs used by the buyers. Usually, the vertical
restraints agreed between the supplier and buyer of the
input only relate to the sale and purchase of the inter-
mediate product and not to the sale of the resulting
product. In the case of distribution of final goods,
substitutes for the direct buyers will normally be
influenced or determined by the preferences of the final
consumers. A distributor, as reseller, cannot ignore the
preferences of final consumers when it purchases final
goods. In addition, at the distribution level the vertical
restraints usually concern not only the sale of products
between supplier and buyer, but also their resale. As
different distribution formats usually compete, markets
are in general not defined by the form of distribution
that is applied. Where suppliers generally sell a portfolio
of products, the entire portfolio may determine the
product market when the portfolios and not the indivi-
dual products are regarded as substitutes by the
buyers. As distributors are professional buyers, the
geographic wholesale market is usually wider than the
retail market, where the product is resold to final
consumers. Often, this will lead to the definition of
national or wider wholesale markets. But retail markets
may also be wider than the final consumers’ search area
where homogeneous market conditions and overlapping
local or regional catchment areas exist.

(90) Where a vertical agreement involves three parties, each
operating at a different level of trade, each party’s market
share must be 30 % or less in order for the block
exemption to apply. As specified in Article 3(2) of the
Block Exemption Regulation, where in a multi party
agreement an undertaking buys the contract goods or
services from one undertaking party to the agreement
and sells the contract goods or services to another under-
taking party to the agreement, the block exemption
applies only if its market share does not exceed the
30 % threshold both as a buyer and a supplier. If, for
instance, in an agreement between a manufacturer, a
wholesaler (or association of retailers) and a retailer, a
non-compete obligation is agreed, then the market
shares of the manufacturer and the wholesaler
(or association of retailers) on their respective down-
stream markets must not exceed 30 % and the market
share of the wholesaler (or association of retailers) and
the retailer must not exceed 30 % on their respective
purchase markets in order to benefit from the block
exemption.

(91) Where a supplier produces both original equipment and
the repair or replacement parts for that equipment, the
supplier will often be the only or the major supplier on
the after-market for the repair and replacement parts.
This may also arise where the supplier (OEM supplier)
subcontracts the manufacturing of the repair or
replacement parts. The relevant market for application
of the Block Exemption Regulation may be the original
equipment market including the spare parts or a separate
original equipment market and after-market depending
on the circumstances of the case, such as the effects of
the restrictions involved, the lifetime of the equipment
and importance of the repair or replacement costs (1).
In practice, the issue is whether a significant proportion
of buyers make their choice taking into account the lifetime
costs of the product. If so, it indicates there is one market
for the original equipment and spare parts combined.

(92) Where the vertical agreement, in addition to the supply
of the contract goods, also contains IPR provisions —
such as a provision concerning the use of the supplier’s
trademark — which help the buyer to market the
contract goods, the supplier’s market share on the
market where it sells the contract goods is relevant for
the application of the Block Exemption Regulation.
Where a franchisor does not supply goods to be resold
but provides a bundle of services and goods combined
with IPR provisions which together form the business
method being franchised, the franchisor needs to take
account of its market share as a provider of a business
method. For that purpose, the franchisor needs to
calculate its market share on the market where the
business method is exploited, which is the market
where the franchisees exploit the business method to
provide goods or services to end users. The franchisor
must base its market share on the value of the goods or
services supplied by its franchisees on this market. On
such a market, the competitors may be providers of other
franchised business methods but also suppliers of
substitutable goods or services not applying franchising.
For instance, without prejudice to the definition of such
market, if there was a market for fast-food services, a
franchisor operating on such a market would need to
calculate its market share on the basis of the relevant
sales figures of its franchisees on this market.

(1) See for example Commission Decision in Pelikan/Kyocera (1995),
COM(96) 126 (not published), point 87, and Commission
Case No IV/M.1094 — Caterpillar/Perkins Engines, OJ C 94,
Notice on the definition of the relevant market for the purposes of Community competition law (see paragraph 86).
3. Calculation of market shares under the Block Exemption Regulation

(93) The calculation of market shares needs to be based in principle on value figures. Where value figures are not available substantiated estimates can be made. Such estimates may be based on other reliable market information such as volume figures (see Article 7(a) of the Block Exemption Regulation).

(94) In-house production, that is, production of an intermediate product for own use, may be very important in a competition analysis as one of the competitive constraints or to accentuate the market position of a company. However, for the purpose of market definition and the calculation of market share for intermediate goods and services, in-house production will not be taken into account.

(95) However, in the case of dual distribution of final goods, that is, where a producer of final goods also acts as a distributor on the market, the market definition and market share calculation need to include sales of their own goods made by the producers through their vertically integrated distributors and agents (see Article 7(c) of the Block Exemption Regulation). ‘Integrated distributors’ are connected undertakings within the meaning of Article 1(2) of the Block Exemption Regulation (1).

VI. ENFORCEMENT POLICY IN INDIVIDUAL CASES

1. The framework of analysis

(96) Outside the scope of the block exemption, it is relevant to examine whether in the individual case the agreement falls within the scope of Article 101(1) and if so whether the conditions of Article 101(3) are satisfied. Provided that they do not contain restrictions of competition by object and in particular hardcore restrictions of competition, there is no presumption that vertical agreements falling outside the block exemption because

(97) The assessment of whether a vertical agreement has the effect of restricting competition will be made by comparing the actual or likely future situation on the relevant market with the vertical restraints in place with the situation that would prevail in the absence of the vertical restraints in the agreement. In the assessment of individual cases, the Commission will take, as appropriate, both actual and likely effects into account. For vertical agreements to be restrictive of competition by effect they must affect actual or potential competition to such an extent that on the relevant market negative effects on prices, output, innovation, or the variety or quality of goods and services can be expected with a reasonable degree of probability. The likely negative effects on competition must be appreciable (2). Appreciable anticompetitive effects are likely to occur when at least one of the parties has or obtains some degree of market power and the agreement contributes to the creation, maintenance or strengthening of that market power or allows the parties to exploit such market power. Market power is the ability to maintain prices above competitive levels or to maintain output in terms of product quantities, product quality and variety or innovation below competitive levels for a not insignificant period of time. The degree of market power normally required for a finding of an infringement under Article 101(1) is less than the degree of market power required for a finding of dominance under Article 102.

(1) For these market definition and market share calculation purposes, it is not relevant whether the integrated distributor sells in addition products of competitors.

(2) OJ I. 1, 4.1.2003, p. 1.

(3) See Section II.1.
Vertical restraints are generally less harmful than horizontal restraints. The main reason for the greater focus on horizontal restraints is that such restraints may concern an agreement between competitors producing identical or substitutable goods or services. In such horizontal relationships, the exercise of market power by one company (higher price of its product) may benefit its competitors. This may provide an incentive to competitors to induce each other to behave anti-competitively. In vertical relationships, the product of the one is the input for the other; in other words, the activities of the parties to the agreement are complementary to each other. The exercise of market power by either the upstream or downstream company would therefore normally hurt the demand for the product of the other. The companies involved in the agreement therefore usually have an incentive to prevent the exercise of market power by the other.

Such self-restraining character should not, however, be over-estimated. When a company has no market power, it can only try to increase its profits by optimising its manufacturing and distribution processes, with or without the help of vertical restraints. More generally, because of the complementary role of the parties to a vertical agreement in getting a product on the market, vertical restraints may provide substantial scope for efficiencies. However, when an undertaking does have market power it can also try to increase its profits at the expense of its direct competitors by raising their costs and at the expense of its buyers and ultimately consumers by trying to appropriate some of their surplus. This can happen when the upstream and downstream company share the extra profits or when one of the two uses vertical restraints to appropriate all the extra profits.

The negative effects on the market that may result from vertical restraints which EU competition law aims at preventing are the following:

(a) anticompetitive foreclosure of other suppliers or other buyers by raising barriers to entry or expansion;

(b) softening of competition between the supplier and its competitors and/or facilitation of collusion amongst these suppliers, often referred to as reduction of inter-brand competition (1);

(c) softening of competition between the buyer and its competitors and/or facilitation of collusion amongst these competitors, often referred to as reduction of intra-brand competition if it concerns distributors’ competition on the basis of the brand or product of the same supplier;

(d) the creation of obstacles to market integration, including, above all, limitations on the possibilities for consumers to purchase goods or services in any Member State they may choose.

Exclusive arrangements are generally more anticompetitive than non-exclusive arrangements. Exclusive arrangements, whether by means of express contractual language or their practical effects, result in one party sourcing all or practically all of its demand from another party. For instance, under a non-compete obligation the buyer purchases only one brand. Quantity forcing, on the other hand, leaves the buyer some scope to purchase competing goods. The degree of foreclosure may therefore be less with quantity forcing.

Vertical restraints agreed for non-branded goods and services are in general less harmful than restraints affecting the distribution of branded goods and services. Branding tends to increase product differentiation and reduce substitutability of the product, leading to a reduced elasticity of demand and an increased possibility to raise price. The distinction between branded and non-branded goods or services will often coincide with the distinction between intermediate goods and services and final goods and services.

(1) By collusion is meant both explicit collusion and tacit collusion (conscious parallel behaviour).
In general, a combination of vertical restraints aggravates their individual negative effects. However, certain combinations of vertical restraints are less anti-competitive than their use in isolation. For instance, in an exclusive distribution system, the distributor may be tempted to increase the price of the products as intra-brand competition has been reduced. The use of quantity forcing or the setting of a maximum resale price may limit such price increases. Possible negative effects of vertical restraints are reinforced when several suppliers and their buyers organise their trade in a similar way, leading to so-called cumulative effects.

1.2. Positive effects of vertical restraints

It is important to recognise that vertical restraints may have positive effects by, in particular, promoting non-price competition and improved quality of services. When a company has no market power, it can only try to increase its profits by optimising its manufacturing or distribution processes. In a number of situations vertical restraints may be helpful in this respect since the usual arm's length dealings between supplier and buyer, determining only price and quantity of a certain transaction, can lead to a sub-optimal level of investments and sales.

While trying to give a fair overview of the various justifications for vertical restraints, these Guidelines do not claim to be complete or exhaustive. The following reasons may justify the application of certain vertical restraints:

(a) To solve a 'free-rider' problem. One distributor may free-ride on the promotion efforts of another distributor. That type of problem is most common at the wholesale and retail level. Exclusive distribution or similar restrictions may be helpful in avoiding such free-riding. Free-riding can also occur between suppliers, for instance where one invests in promotion at the buyer's premises, in general at the retail level, that may also attract customers for its competitors. Non-compete type restraints can help to overcome free-riding (1).

(b) To 'open up or enter new markets'. Where a manufacturer wants to enter a new geographic market, for instance by exporting to another country for the first time, this may involve special 'first time investments' by the distributor to establish the brand on the market. In order to persuade a local distributor to make these investments, it may be necessary to provide territorial protection to the distributor so that it can recoup these investments by temporarily charging a higher price. Distributors based in other markets should then be restrained for a limited period from selling on the new market (see also paragraph (61) in Section III.4). This is a special case of the free-rider problem described under point (a).

(c) The 'certification free-rider issue'. In some sectors, certain retailers have a reputation for stocking only 'quality' products. In such a case, selling through those retailers may be vital for the introduction of a new product. If the manufacturer cannot initially limit its sales to the premium stores, it runs the risk of being de-listed and the product introduction may fail. There may, therefore, be a reason for allowing for a limited duration a restriction such as exclusive distribution or selective distribution. It must be enough to guarantee introduction of the new product but not so long as to hinder large-scale dissemination. Such benefits are more likely with 'experience' goods or complex goods that represent a relatively large purchase for the final consumer.

---

(1) Whether consumers actually benefit overall from extra promotional efforts depends on whether the extra promotion informs and convinces and thus benefits many new customers or mainly reaches customers who already know what they want to buy and for whom the extra promotion only or mainly implies a price increase.
(d) The so-called 'hold-up problem'. Sometimes there are client-specific investments to be made by either the supplier or the buyer, such as in special equipment or training. For instance, a component manufacturer that has to build new machines and tools in order to satisfy a particular requirement of one of its customers. The investor may not commit the necessary investments before particular supply arrangements are fixed.

However, as in the other free-riding examples, there are a number of conditions that have to be met before the risk of under-investment is real or significant. Firstly, the investment must be relationship-specific. An investment made by the supplier is considered to be relationship-specific when, after termination of the contract, it cannot be used by the supplier to supply other customers and can only be sold at a significant loss. An investment made by the buyer is considered to be relationship-specific when, after termination of the contract, it cannot be used by the buyer to purchase and/or use products supplied by other suppliers and can only be sold at a significant loss. An investment is thus relationship-specific because it can only, for instance, be used to produce a brand-specific component or to store a particular brand and thus cannot be used profitably to produce or resell alternatives. Secondly, it must be a long-term investment that is not recouped in the short run. And thirdly, the investment must be asymmetric, that is, one party to the contract invests more than the other party. Where these conditions are met, there is usually a good reason to have a vertical restraint for the duration it takes to depreciate the investment. The appropriate vertical restraint will be of the non-compete type or quantity-forcing type when the investment is made by the supplier and of the exclusive distribution, exclusive customer allocation or exclusive supply type when the investment is made by the buyer.

(e) The 'specific hold-up problem that may arise in the case of transfer of substantial know-how'. The know-how, once provided, cannot be taken back and the provider of the know-how may not want it to be used for or by its competitors. In as far as the know-how was not readily available to the buyer, is substantial and indispensable for the operation of the agreement, such a transfer may justify a non-compete type of restriction, which would normally fall outside Article 101(1).

(f) The ‘vertical externality issue’. A retailer may not gain all the benefits of its action taken to improve sales; some may go to the manufacturer. For every extra unit a retailer sells by lowering its resale price or by increasing its sales effort, the manufacturer benefits if its wholesale price exceeds its marginal production costs. Thus, there may be a positive externality bestowed on the manufacturer by such retailer's actions and from the manufacturer's perspective the retailer may be pricing too high and/or making too little sales efforts. The negative externality of too high pricing by the retailer is sometimes called the “double marginalisation problem” and it can be avoided by imposing a maximum resale price on the retailer. To increase the retailer’s sales efforts selective distribution, exclusive distribution or similar restrictions may be helpful (1).

(g) ‘Economies of scale in distribution’. In order to have scale economies exploited and thereby see a lower retail price for its product, the manufacturer may want to concentrate the resale of its products on a limited number of distributors. To do so, it could use exclusive distribution, quantity forcing in the form of a minimum purchasing requirement, selective distribution containing such a requirement or exclusive sourcing.

(h) ‘Capital market imperfections’. The usual providers of capital (banks, equity markets) may provide capital sub-optimally when they have imperfect information on the quality of the borrower or there is an inadequate basis to secure the loan. The buyer or supplier may have better information and be able, through an exclusive relationship, to obtain extra security for its investment. Where the supplier provides the loan to the buyer, this may lead to non-compete or quantity forcing on the buyer. Where the buyer provides the loan to the supplier, this may be the reason for having exclusive supply or quantity forcing on the supplier.

(i) ‘Uniformity and quality standardisation’. A vertical restraint may help to create a brand image by imposing a certain measure of uniformity and quality standardisation on the distributors, thereby increasing the attractiveness of the product to the final consumer and increasing its sales. This can for instance be found in selective distribution and franchising.

(1) See however the previous footnote.
The nine situations listed in paragraph (107) make clear that under certain conditions, vertical agreements are likely to help realise efficiencies and the development of new markets and that this may offset possible negative effects. The case is in general strongest for vertical restraints of a limited duration which help the introduction of new complex products or protect relationship-specific investments. A vertical restraint is sometimes necessary for as long as the supplier sells its product to the buyer (see in particular the situations described in paragraph (107)(a), (e), (f), (g) and (i)).

A large measure of substitutability exists between the different vertical restraints. As a result, the same inefficiency problem can be solved by different vertical restraints. For instance, economies of scale in distribution may possibly be achieved by using exclusive distribution, selective distribution, quantity forcing or exclusive sourcing. However, the negative effects on competition may differ between the various vertical restraints, which plays a role when indispensability is discussed under Article 101(3).

1.3. Methodology of analysis

The assessment of a vertical restraint generally involves the following four steps (1):

(a) First, the undertakings involved need to establish the market shares of the supplier and the buyer on the market where they respectively sell and purchase the contract products.

(b) If the relevant market share of the supplier and the buyer each do not exceed the 30 % threshold, the vertical agreement is covered by the Block Exemption Regulation, subject to the hardcore restrictions and excluded restrictions set out in that Regulation.

(c) If the relevant market share is above the 30 % threshold for supplier and/or buyer, it is necessary to assess whether the vertical agreement falls within Article 101(1).

(d) If the vertical agreement falls within Article 101(1), it is necessary to examine whether it fulfils the conditions for exemption under Article 101(3).

1.3.1. Relevant factors for the assessment under Article 101(1)

In assessing cases above the market share threshold of 30 %, the Commission will undertake a full competition analysis. The following factors are particularly relevant to establish whether a vertical agreement brings about an appreciable restriction of competition under Article 101(1):

(a) nature of the agreement;

(b) market position of the parties;

(c) market position of competitors;

(d) market position of buyers of the contract products;

(e) entry barriers;

(f) maturity of the market;

(g) level of trade;

(h) nature of the product;

(i) other factors.

The importance of individual factors may vary from case to case and depends on all other factors. For instance, a high market share of the parties is usually a good indicator of market power, but in the case of low entry barriers it may not be indicative of market power. It is therefore not possible to provide firm rules on the importance of the individual factors.

Vertical agreements can take many shapes and forms. It is therefore important to analyse the nature of the agreement in terms of the restraints that it contains, the duration of those restraints and the percentage of total sales on the market affected by those restraints. It may be necessary to go beyond the express terms of the agreement. The existence of implicit restraints may be derived from the way in which the agreement is implemented by the parties and the incentives that they face.

(114) The market position of the parties provides an indication of the degree of market power, if any, possessed by the supplier, the buyer or both. The higher their market share, the greater their market power is likely to be. This is particularly so where the market share reflects cost advantages or other competitive advantages vis-à-vis competitors. Such competitive advantages may, for instance, result from being a first mover on the market (having the best site, etc.), from holding essential patents or having superior technology, from being the brand leader or having a superior portfolio.
(115) Such indicators, namely market share and possible competitive advantages, are used to assess the market position of competitors. The stronger the competitors are and the greater their number, the less risk there is that the parties will be able to individually exercise market power and foreclose the market or soften competition. It is also relevant to consider whether there are effective and timely counterstrategies that competitors would be likely to deploy. However, if the number of competitors becomes rather small and their market position (size, costs, R&D potential, etc.) is rather similar, such a market structure may increase the risk of collusion. Fluctuating or rapidly changing market shares are in general an indication of intense competition.

(116) The market position of the parties’ customers provides an indication of whether or not one or more of those customers possess buyer power. The first indicator of buyer power is the market share of the customer on the purchase market. That share reflects the importance of its demand for possible suppliers. Other indicators focus on the position of the customer on its resale market, including characteristics such as a wide geographic spread of its outlets, own brands including private labels and its brand image amongst final consumers. In some circumstances, buyer power may prevent the parties from exercising market power and thereby solve a competition problem that would otherwise have existed. This is particularly so when strong customers have the capacity and incentive to bring new sources of supply on to the market in the case of a small but permanent increase in relative prices. Where strong customers merely extract favourable terms for themselves or simply pass on any price increase to their customers, their position does not prevent the parties from exercising market power.

(117) Entry barriers are measured by the extent to which incumbent companies can increase their price above the competitive level without attracting new entry. In the absence of entry barriers, easy and quick entry would render price increases unprofitable. When effective entry, preventing or eroding the exercise of market power, is likely to occur within one or two years, entry barriers can, as a general rule, be said to be low. Entry barriers may result from a wide variety of factors such as economies of scale and scope, government regulations, especially where they establish exclusive rights, state aid, import tariffs, intellectual property rights, ownership of resources where the supply is limited due to for instance natural limitations, essential facilities, a first mover advantage and brand loyalty of consumers created by strong advertising over a period of time. Vertical restraints and vertical integration may also work as an entry barrier by making access more difficult and foreclosing (potential) competitors. Entry barriers may be present at only the supplier or buyer level or at both levels. The question whether certain of those factors should be described as entry barriers depends particularly on whether they entail sunk costs. Sunk costs are those costs that have to be incurred to enter or be active on a market but that are lost when the market is exited. Advertising costs to build consumer loyalty are normally sunk costs, unless an exiting firm could either sell its brand name or use it somewhere else without a loss. The more costs are sunk, the more potential entrants have to weigh the risks of entering the market and the more credibly incumbents can threaten that they will match new competition, as sunk costs make it costly for incumbents to leave the market. If, for instance, distributors are tied to a manufacturer via a non-compete obligation, the foreclosing effect will be more significant if setting up its own distributors will impose sunk costs on the potential entrant. In general, entry requires sunk costs, sometimes minor and sometimes major. Therefore, actual competition is in general more effective and will weigh more heavily in the assessment of a case than potential competition.

(118) A mature market is a market that has existed for some time, where the technology used is well known and widespread and not changing very much, where there are no major brand innovations and in which demand is relatively stable or declining. In such a market, negative effects are more likely than in more dynamic markets.

(119) The level of trade is linked to the distinction between intermediate and final goods and services. Intermediate goods and services are sold to undertakings for use as an input to produce other goods or services and are generally not recognisable in the final goods or services. The buyers of intermediate products are usually well-informed customers, able to assess quality and therefore less reliant on brand and image. Final goods are, directly or indirectly, sold to final consumers that often rely more on brand and image. As distributors have to respond to the demand of final consumers, competition may suffer more when distributors are foreclosed from selling one or a number of brands than when buyers of intermediate products are prevented from buying competing products from certain sources of supply.

The nature of the product plays a role in particular for final products in assessing both the likely negative and the likely positive effects. When assessing the likely negative effects, it is important whether the products on the market are more homogeneous or heterogeneous, whether the product is expensive, taking up a large part of the consumer's budget, or is inexpensive and whether the product is a one-off purchase or repeatedly purchased. In general, when the product is more heterogeneous, less expensive and resembles more a one-off purchase, vertical restraints are more likely to have negative effects.

In the assessment of particular restraints other factors may have to be taken into account. Among these factors can be the cumulative effect, that is, the coverage of the market by similar agreements of others, whether the agreement is 'imposed' (mainly one party is subject to the restrictions or obligations) or 'agreed' (both parties accept restrictions or obligations), the regulatory environment and behaviour that may indicate or facilitate collusion like price leadership, pre-announced price changes and discussions on the 'right' price, price rigidity in response to excess capacity, price discrimination and past collusive behaviour.

1.3.2. Relevant factors for the assessment under Article 101(3)

Restrictive vertical agreements may also produce pro-competitive effects in the form of efficiencies, which may outweigh their anti-competitive effects. Such an assessment takes place within the framework of Article 101(3), which contains an exception from the prohibition rule of Article 101(1). For that exception to be applicable, the vertical agreement must produce objective economic benefits, the restrictions on competition must be indispensable to attain the efficiencies, consumers must receive a fair share of the efficiency gains, and the agreement must not afford the parties the possibility of eliminating competition in respect of a substantial part of the products concerned (1).

The assessment of restrictive agreements under Article 101(3) is made within the actual context in which they occur (2) and on the basis of the facts existing at any given point in time. The assessment is sensitive to material changes in the facts. The exception rule of Article 101(3) applies as long as the four conditions are fulfilled and ceases to apply when that is no longer the case (3). When applying Article 101(3) in accordance with these principles it is necessary to take into account the investments made by any of the parties and the time needed and the restraints required to commit and recoup an efficiency enhancing investment.

The first condition of Article 101(3) requires an assessment of what are the objective benefits in terms of efficiencies produced by the agreement. In this respect, vertical agreements often have the potential to help realise efficiencies, as explained in section 1.2, by improving the way in which the parties conduct their complementary activities.

In the application of the indispensability test contained in Article 101(3), the Commission will in particular examine whether individual restrictions make it possible to perform the production, purchase and/or (re)sale of the contract products more efficiently than would have been the case in the absence of the restriction concerned. In making such an assessment, the market conditions and the realities facing the parties must be taken into account. Undertakings invoking the benefit of Article 101(3) are not required to consider hypothetical and theoretical alternatives. They must, however, explain and demonstrate why seemingly realistic and significantly less restrictive alternatives would be significantly less efficient. If the application of what appears to be a commercially realistic and less restrictive alternative would lead to a significant loss of efficiencies, the restriction in question is treated as indispensable.

The condition that consumers must receive a fair share of the benefits implies that consumers of the products purchased and/or (re)sold under the vertical agreement must at least be compensated for the negative effects of the agreement. (4) In other words, the efficiency gains must fully off-set the likely negative impact on prices, output and other relevant factors caused by the agreement.

(3) See in this respect for example Commission Decision 1999/242/EC (Case No IV/36.237 – TPS), OJ L 90, 2.4.1999, p. 6. Similarly, the prohibition of Article 101(1) also only applies as long as the agreement has a restrictive object or restrictive effects.
(127) The last condition of Article 101(3), according to which the agreement must not afford the parties the possibility of eliminating competition in respect of a substantial part of the products concerned, presupposes an analysis of remaining competitive pressures on the market and the impact of the agreement on such sources of competition. In the application of the last condition of Article 101(3), the relationship between Article 101(3) and Article 102 must be taken into account. According to settled case law, the application of Article 101(3) cannot prevent the application of Article 102 (1). Moreover, since Articles 101 and 102 both pursue the aim of maintaining effective competition on the market, consistency requires that Article 101(3) be interpreted as precluding any application of the exception rule to restrictive agreements that constitute an abuse of a dominant position (2). The vertical agreement may not eliminate effective competition, by removing all or most existing sources of actual or potential competition. Rivalry between undertakings is an essential driver of economic efficiency, including dynamic efficiencies in the form of innovation. In its absence, the dominant undertaking will lack adequate incentives to continue to create and pass on efficiency gains. Where there is no residual competition and no foreseeable threat of entry, the protection of rivalry and the competitive process outweighs possible efficiency gains. A restrictive agreement which maintains, creates or strengthens a market position approaching that of a monopoly can normally not be justified on the grounds that it also creates efficiency gains.

2. Analysis of specific vertical restraints

(128) The most common vertical restraints and combinations of vertical restraints are analysed in the remainder of these Guidelines following the framework of analysis developed in paragraphs (96) to (127). Other restraints and combinations exist for which no direct guidance is provided in these Guidelines. They will, however, be treated according to the same principles and with the same emphasis on the effect on the market.

2.1. Single branding

(129) Under the heading of 'single branding' fall those agreements which have as their main element the fact that the buyer is obliged or induced to concentrate its orders for a particular type of product with one supplier. That component can be found amongst others in non-compete and quantity-forcing on the buyer. A non-compete arrangement is based on an obligation or incentive scheme which makes the buyer purchase more than 80% of its requirements on a particular market from only one supplier. It does not mean that the buyer can only buy directly from the supplier, but that the buyer will not buy and resell or incorporate competing goods or services. Quantity-forcing on the buyer is a weaker form of non-compete, where incentives or obligations agreed between the supplier and the buyer make the latter concentrate its purchases to a large extent with one supplier. Quantity-forcing may for example take the form of minimum purchase requirements, stocking requirements or non-linear pricing, such as conditional rebate schemes or a two-part tariff (fixed fee plus a price per unit). A so-called 'English clause', requiring the buyer to report any better offer and allowing him only to accept such an offer when the supplier does not match it, can be expected to have the same effect as a single branding obligation, especially when the buyer has to reveal who makes the better offer.

(130) The possible competition risks of single branding are foreclosure of the market to competing suppliers and potential suppliers, softening of competition and facilitation of collusion between suppliers in case of cumulative use and, where the buyer is a retailer selling to final consumers, a loss of in-store inter-brand competition. Such restrictive effects have a direct impact on inter-brand competition.

(131) Single branding is exempted by the Block Exemption Regulation where the supplier's and buyer's market share each do not exceed 30% and are subject to a limitation in time of five years for the non-compete obligation. The remainder of this section provides guidance for the assessment of individual cases above the market share threshold or beyond the time limit of five years.

(132) The capacity for single branding obligations of one specific supplier to result in anticompetitive foreclosure arises in particular where, without the obligations, an important competitive constraint is exercised by competitors that either are not yet present on the market or that are not in a position to compete for the full supply of the customers. Competitors may not be able to compete for an individual customer's entire demand.

(1) See Judgment of the Court of Justice in Joined Cases C-395/96 P and C-396/96 P Compagnie Maritime Belge [2000] ECR I-1365, paragraph 130. Similarly, the application of Article 101(3) does not prevent the application of the Treaty rules on the free movement of goods, services, persons and capital. These provisions are in certain circumstances applicable to agreements, decisions and concerted practices within the meaning of Article 101(1), see to that effect Judgment of the Court of Justice in Case C-309/99 Wouters [2002] ECR I-1577, paragraph 120.

because the supplier in question is an unavoidable trading partner at least for part of the demand on the market, for instance because its brand is a ‘must stock item’ preferred by many final consumers or because the capacity constraints on the other suppliers are such that a part of demand can only be provided for by the supplier in question. (13) The market position of the supplier is thus of main importance to assess possible anti-competitive effects of single branding obligations.

(133) If competitors can compete on equal terms for each individual customer’s entire demand, single branding obligations of one specific supplier are generally unlikely to hamper effective competition unless the switching of supplier by customers is rendered difficult due to the duration and market coverage of the single branding obligations. The higher its tied market share, that is, the part of its market share sold under a single branding obligation, the more significant foreclosure is likely to be. Similarly, the longer the duration of the single branding obligations, the more significant foreclosure is likely to be. Single branding obligations shorter than one year entered into by non-dominant companies are generally not considered to give rise to appreciable anti-competitive effects or net negative effects. Single branding obligations between one and five years entered into by non-dominant companies usually require a proper balancing of pro- and anti-competitive effects, while single branding obligations exceeding five years are for most types of investments not considered necessary to achieve the claimed efficiencies or the efficiencies are not sufficient to outweigh their foreclosure effect. Single branding obligations are more likely to result in anti-competitive foreclosure when entered into by dominant companies.

(134) When assessing the supplier’s market power, the market position of its competitors is important. As long as the competitors are sufficiently numerous and strong, no appreciable anti-competitive effects can be expected. Foreclosure of competitors is not very likely where they have similar market positions and can offer similarly attractive products. In such a case, foreclosure may, however, occur for potential entrants when a number of major suppliers enter into single branding contracts with a significant number of buyers on the relevant market (cumulative effect situation). This is also a situation where single branding agreements may facilitate collusion between competing suppliers. If, individually, those suppliers are covered by the Block Exemption Regulation, a withdrawal of the block exemption may be necessary to deal with such a negative cumulative effect. A tied market share of less than 5% is not considered in general to contribute significantly to a cumulative foreclosure effect.

(135) In cases where the market share of the largest supplier is below 30% and the market share of the five largest suppliers is below 50%, there is unlikely to be a single or a cumulative anti-competitive effect situation. Where a potential entrant cannot penetrate the market profitably, it is likely to be due to factors other than single branding obligations, such as consumer preferences.

(136) Entry barriers are important to establish whether there is anticompetitive foreclosure. Wherever it is relatively easy for competing suppliers to create new buyers or find alternative buyers for their product, foreclosure is unlikely to be a real problem. However, there are often entry barriers, both at the manufacturing and at the distribution level.

(137) Countervailing power is relevant, as powerful buyers will not easily allow themselves to be cut off from the supply of competing goods or services. More generally, in order to convince customers to accept single branding, the supplier may have to compensate them, in whole or in part, for the loss in competition resulting from the exclusivity. Where such compensation is given, it may be in the individual interest of a customer to enter into a single branding obligation with the supplier. But it would be wrong to conclude automatically from this that all single branding obligations, taken together, are overall beneficial for customers on that market and for the final consumers. It is in particular unlikely that consumers as a whole will benefit if there are many customers and the single branding obligations, taken together, have the effect of preventing the entry or expansion of competing undertakings.

(138) Lastly, ‘the level of trade’ is relevant. Anticompetitive foreclosure is less likely in case of an intermediate product. When the supplier of an intermediate product is not dominant, the competing suppliers still have a substantial part of demand that is free. Below the level of dominance an anticompetitive foreclosure effect may however arise in a cumulative effect situation. A cumulative anticompetitive effect is unlikely to arise as long as less than 50% of the market is tied.

Where the agreement concerns the supply of a final product at the wholesale level, the question whether a competition problem is likely to arise depends in large part on the type of wholesaling and the entry barriers at the wholesale level. There is no real risk of anticompetitive foreclosure if competing manufacturers can easily establish their own wholesaling operation. Whether entry barriers are low depends in part on the type of wholesaling, that is, whether or not wholesalers can operate efficiently with only the product concerned by the agreement (for example ice cream) or whether it is more efficient to trade in a whole range of products (for example frozen foodstuffs). In the latter case, it is not efficient for a manufacturer selling only one product to set up its own wholesaling operation. In that case, anticompetitive effects may arise. In addition, cumulative effect problems may arise if several suppliers tie most of the available wholesalers.

For final products, foreclosure is in general more likely to occur at the retail level, given the significant entry barriers for most manufacturers to start retail outlets just for their own products. In addition, it is at the retail level that single branding agreements may lead to reduced in-store inter-brand competition. It is for these reasons that for final products at the retail level, significant anti-competitive effects may start to arise, taking into account all other relevant factors, if a non-dominant supplier ties 30% or more of the relevant market. For a dominant company, even a modest tied market share may already lead to significant anticompetitive effects.

At the retail level, a cumulative foreclosure effect may also arise. Where all suppliers have market shares below 30%, a cumulative anticompetitive foreclosure effect is unlikely if the total tied market share is less than 40% and withdrawal of the block exemption is therefore unlikely. That figure may be higher when other factors like the number of competitors, entry barriers etc., are taken into account. Where not all companies have market shares below the threshold of the Block Exemption Regulation but none is dominant, a cumulative anticompetitive foreclosure effect is unlikely if the total tied market share is below 30%.

Where the buyer operates from premises and land owned by the supplier or leased by the supplier from a third party not connected with the buyer, the possibility of imposing effective remedies for a possible foreclosure effect will be limited. In that case, intervention by the Commission below the level of dominance is unlikely.

In certain sectors, the selling of more than one brand from a single site may be difficult, in which case a foreclosure problem can better be remedied by limiting the effective duration of contracts.

Where appreciable anti-competitive effects are established, the question of a possible exemption under Article 101(3) arises. For non-compete obligations, the efficiencies described in points (a) (free riding between suppliers), (d), (e) (hold-up problems) and (h) (capital market imperfections) of paragraph (107), may be particularly relevant.

In the case of an efficiency as described in paragraph (107)(a), (107)(d) and (107)(h), quantity forcing on the buyer could possibly be a less restrictive alternative. A non-compete obligation may be the only viable way to achieve an efficiency as described in paragraph (107)(e), (hold-up problem related to the transfer of know-how).

In the case of a relationship-specific investment made by the supplier (see paragraph (107)(d)), a non-compete or quantity forcing agreement for the period of depreciation of the investment will in general fulfil the conditions of Article 101(3). In the case of high relationship-specific investments, a non-compete obligation exceeding five years may be justified. A relationship-specific investment could, for instance, be the installation or adaptation of equipment by the supplier when this equipment can be used afterwards only to produce components for a particular buyer. General or market-specific investments in (extra) capacity are normally not relationship-specific investments. However, where a supplier creates new capacity specifically linked to the operations of a particular buyer, for instance a company producing metal cans which creates new capacity to produce cans on the premises of or next to the canning facility of a food producer, this new capacity may only be economically viable when producing for this particular customer, in which case the investment would be considered to be relationship-specific.

Where the supplier provides the buyer with a loan or provides the buyer with equipment which is not relationship-specific, this in itself is normally not sufficient to justify the exemption of an anticompetitive foreclosure effect on the market. In case of capital market imperfection, it may be more efficient for the supplier of a product than for a bank to provide a loan (see paragraph (107)(h)). However, in such a case the loan should be provided in the least restrictive way and the buyer should thus in general not be prevented from terminating the obligation and repaying the outstanding part of the loan at any point in time and without payment of any penalty.
The transfer of substantial know-how (paragraph (107)(e)) usually justifies a non-compete obligation for the whole duration of the supply agreement, as for example in the context of franchising.

**Example of non-compete obligation**

The market leader in a national market for an impulse consumer product, with a market share of 40 %, sells most of its products (90 %) through tied resellers (tied market share 36 %). The agreements oblige the retailers to purchase only from the market leader for at least four years. The market leader is especially strongly represented in the more densely populated areas like the capital. Its competitors, 10 in number, of which some are only locally available, all have much smaller market shares, the biggest having 12 %. Those 10 competitors together supply another 10 % of the market via tied outlets. There is strong brand and product differentiation in the market. The market leader has the strongest brands. It is the only one with regular national advertising campaigns. It provides its tied retailers with special stocking cabinets for its product.

The result on the market is that in total 46 % (36 % + 10 %) of the market is foreclosed to potential entrants and to incumbents not having tied outlets. Potential entrants find entry even more difficult in the densely populated areas where foreclosure is even higher, although it is there that they would prefer to enter the market. In addition, owing to the strong brand and product differentiation and the high search costs relative to the price of the product, the absence of in-store inter-brand competition leads to an extra welfare loss for consumers. The possible efficiencies of the outlet exclusivity, which the market leader claims result from reduced transport costs and a possible hold-up problem concerning the stocking cabinets, are limited and do not outweigh the negative effects on competition. The efficiencies are limited, as the transport costs are linked to quantity and not exclusivity and the stocking cabinets do not contain special know-how and are not brand specific. Accordingly, it is unlikely that the conditions of Article 101(3) are fulfilled.

**Example of quantity forcing**

A producer X with a 40 % market share sells 80 % of its products through contracts which specify that the reseller is required to purchase at least 75 % of its requirements for that type of product from X. In return X is offering financing and equipment at favourable rates. The contracts have a duration of five years in which repayment of the loan is foreseen in equal instalments. However, after the first two years buyers have the possibility to terminate the contract with a six-month notice period if they repay the outstanding loan and take over the equipment at its market asset value. At the end of the five-year period the equipment becomes the property of the buyer. Most of the competing producers are small, twelve in total with the biggest having a market share of 20 %, and engage in similar contracts with different durations. The producers with market shares below 10 % often have contracts with longer durations and with less generous termination clauses. The contracts of producer X leave 25 % of requirements free to be supplied by competitors. In the last three years, two new producers have entered the market and gained a combined market share of around 8 %, partly by taking over the loans of a number of resellers in return for contracts with these resellers.

Producer X’s tied market share is 24 % (0,75 × 0,80 × 40 %). The other producers’ tied market share is around 25 %. Therefore, in total around 49 % of the market is foreclosed to potential entrants and to incumbents not having tied outlets for at least the first two years of the supply contracts. The market shows that the resellers often have difficulty in obtaining loans from banks and are too small in general to obtain capital through other means like the issuing of shares. In addition, producer X is able to demonstrate that concentrating its sales on a limited number of resellers allows him to plan its sales better and to save transport costs. In the light of the efficiencies on the one hand and the 25 % non-tied part in the contracts of producer X, the real possibility for early termination of the contract, the recent entry of new producers and the fact that around half the resellers are not tied on the other hand, the quantity forcing of 75 % applied by producer X is likely to fulfill the conditions of Article 101(3).

### 2.2 Exclusive distribution

In an exclusive distribution agreement, the supplier agrees to sell its products to only one distributor for resale in a particular territory. At the same time, the distributor is usually limited in its active selling into other (exclusively allocated) territories. The possible competition risks are mainly reduced intra-brand competition and market partitioning, which may facilitate price discrimination in particular. When most or all of the suppliers apply exclusive distribution, it may soften competition and facilitate collusion, both at the suppliers’ and distributors’ level. Lastly, exclusive distribution may lead to foreclosure of other distributors and therewith reduce competition at that level.
(152) Exclusive distribution is exempted by the Block Exemption Regulation where both the supplier's and buyer's market share each do not exceed 30%, even if combined with other non-hardcore vertical restraints, such as a non-compete obligation limited to five years, quantity forcing or exclusive purchasing. A combination of exclusive distribution and selective distribution is only exempted by the Block Exemption Regulation if active selling in other territories is not restricted. The remainder of this section provides guidance for the assessment of exclusive distribution in individual cases above the 30% market share threshold.

(153) The market position of the supplier and its competitors is of major importance, as the loss of intra-brand competition can only be problematic if inter-brand competition is limited. The stronger the position of the supplier, the more serious is the loss of intra-brand competition. Above the 30% market share threshold, there may be a risk of a significant reduction of intra-brand competition. In order to fulfil the conditions of Article 101(3), the loss of intra-brand competition may need to be balanced with real efficiencies.

(154) The position of the competitors can have a dual significance. Strong competitors will generally mean that the reduction in intra-brand competition is outweighed by sufficient inter-brand competition. However, if the number of competitors becomes rather small and their market position is rather similar in terms of market share, capacity and distribution network, there is a risk of collusion and/or softening of competition. The loss of intra-brand competition can increase that risk, especially when several suppliers operate similar distribution systems. Multiple exclusive dealerships, that is, when different suppliers appoint the same exclusive distributor in a given territory, may further increase the risk of collusion and/or softening of competition. If a dealer is granted the exclusive right to distribute two or more important competing products in the same territory, inter-brand competition may be substantially restricted for those brands. The higher the cumulative market share of the brands distributed by the exclusive multiple brand dealers, the higher the risk of collusion and/or softening of competition and the more inter-brand competition will be reduced. If a retail is the exclusive distributor for a number of brands this may have as result that if one producer cuts the wholesale price for its brand, the exclusive retailer will not be eager to transmit this price cut to the final consumer as it would reduce its sales and profits made with the other brands. Hence, compared to the situation without multiple exclusive dealerships, producers have a reduced interest in entering into price competition with one another. Such cumulative effect situations may be a reason to withdraw the benefit of the Block Exemption Regulation where the market shares of the suppliers and buyers are below the threshold of the Block Exemption Regulation.

(155) Entry barriers that may hinder suppliers from creating new distributors or finding alternative distributors are less important in assessing the possible anti-competitive effects of exclusive distribution. Foreclosure of other suppliers does not arise as long as exclusive distribution is not combined with single branding.

(156) Foreclosure of other distributors is not an issue where the supplier which operates the exclusive distribution system appoints a high number of exclusive distributors on the same market and those exclusive distributors are not restricted in selling to other non-appointed distributors. Foreclosure of other distributors may however become an issue where there is buying power and market power downstream, in particular in the case of very large territories where the exclusive distributor becomes the exclusive buyer for a whole market. An example would be a supermarket chain which becomes the only distributor of a leading brand on a national food retail market. The foreclosure of other distributors may be aggravated in the case of multiple exclusive dealership.

(157) Buying power may also increase the risk of collusion on the buyers' side when the exclusive distribution arrangements are imposed by important buyers, possibly located in different territories, on one or several suppliers.

(158) Maturity of the market is important, as loss of intra-brand competition and price discrimination may be a serious problem in a mature market but may be less relevant on a market with growing demand, changing technologies and changing market positions.

(159) The level of trade is important as the possible negative effects may differ between the wholesale and retail level. Exclusive distribution is mainly applied in the distribution of final goods and services. A loss of intra-brand competition is especially likely at the retail level if coupled with large territories, since final consumers may be confronted with little possibility of choosing between a high price/high service and a low price/low service distributor for an important brand.
A manufacturer that chooses a wholesaler to be its exclusive distributor will normally do so for a larger territory, such as a whole Member State. As long as the wholesaler can sell the products without limitation to downstream retailers there are not likely to be appreciable anti-competitive effects. A possible loss of intra-brand competition at the wholesale level may be easily outweighed by efficiencies obtained in logistics, promotion etc., especially when the manufacturer is based in a different country. The possible risks for inter-brand competition of multiple exclusive dealerships are however higher at the wholesale than at the retail level. Where one wholesaler becomes the exclusive distributor for a significant number of suppliers, not only is there a risk that competition between these brands is reduced, but also that there is foreclosure at the wholesale level of trade.

As stated in paragraph (155), foreclosure of other suppliers does not arise as long as exclusive distribution is not combined with single branding. But even when exclusive distribution is combined with single branding anti-competitive foreclosure of other suppliers is unlikely, except possibly when the single branding is applied to a dense network of exclusive distributors with small territories or in case of a cumulative effect. In such a case it may be necessary to apply the principles on single branding set out in section 2.1. However, when the combination does not lead to significant foreclosure, the combination of exclusive distribution and single branding may be pro-competitive by increasing the incentive for the exclusive distributor to focus its efforts on the particular brand. Therefore, in the absence of such a foreclosure effect, the combination of exclusive distribution with non-compete may very well fulfil the conditions of Article 101(3) for the whole duration of the agreement, particularly at the wholesale level.

The combination of exclusive distribution with exclusive sourcing increases the possible competition risks of reduced intra-brand competition and market partitioning which may facilitate price discrimination in particular. Exclusive distribution already limits arbitrage by customers, as it limits the number of distributors and usually also restricts the distributors in their freedom of active selling. Exclusive sourcing, requiring the exclusive distributors to buy their supplies for the particular brand directly from the manufacturer, eliminates in addition possible arbitrage by the exclusive distributors, which are prevented from buying from other distributors in the system. As a result, the supplier’s possibilities to limit intra-brand competition by applying dissimilar conditions of sale to the detriment of consumers are enhanced, unless the combination allows the creation of efficiencies leading to lower prices to all final consumers.

The nature of the product is not particularly relevant to the assessment of possible anti-competitive effects of exclusive distribution. It is, however, relevant to an assessment of possible efficiencies, that is, after an appreciable anti-competitive effect is established.

Exclusive distribution may lead to efficiencies, especially where investments by the distributors are required to protect or build up the brand image. In general, the case for efficiencies is strongest for new products, complex products, and products whose qualities are difficult to judge before consumption (so-called experience products) or whose qualities are difficult to judge even after consumption (so-called credence products). In addition, exclusive distribution may lead to savings in logistic costs due to economies of scale in transport and distribution.

Example of exclusive distribution at the wholesale level

On the market for a consumer durable, A is the market leader. A sells its product through exclusive wholesalers. Territories for the wholesalers correspond to the entire Member State for small Member States, and to a region for larger Member States. Those exclusive distributors deal with sales to all the retailers in their territories. They do not sell to final consumers. The wholesalers are in charge of promotion in their markets, including sponsoring of local events, but also explaining and promoting the new products to the retailers in their territories. Technology and product innovation are evolving fairly quickly on this market, and pre-sale service to retailers and to final consumers plays an important role. The wholesalers are not required to purchase all their requirements of the brand of supplier A from the producer himself, and arbitrage by wholesalers or retailers is practicable because the transport costs are relatively low compared to the value of the product. The wholesalers are not under a non-compete obligation. Retailers also sell a number of brands of competing suppliers, and there are no exclusive or selective distribution agreements at the retail level. On the EU market of sales to wholesalers A has around 50 % market share. Its market share on the various national retail markets varies between 40 % and 60 %. A has between 6 and 10 competitors on every national market. B, C and D are its biggest competitors and are also present on each national market, with market shares varying between 20 % and 5 %. The remaining producers are national producers, with smaller market shares. B, C and D have similar distribution networks, whereas the local producers tend to sell their products directly to retailers.
On the wholesale market described in this example, the risk of reduced intra-brand competition and price discrimination is low. Arbitrage is not hindered, and the absence of intra-brand competition is not very relevant at the wholesale level. At the retail level, neither intra- nor inter-brand competition are hindered. Moreover, inter-brand competition is largely unaffected by the exclusive arrangements at the wholesale level. Therefore it is likely, even if anti-competitive effects exist, that also the conditions of Article 101(3) are fulfilled.

(166) Example of multiple exclusive dealerships in an oligopolistic market

On a national market for a final product, there are four market leaders, which each have a market share of around 20%. Those four market leaders sell their product through exclusive distributors at the retail level. Retailers are given an exclusive territory which corresponds to the town in which they are located or a district of the town for large towns. In most territories, the four market leaders happen to appoint the same exclusive retailer (‘multiple dealership’), often centrally located and rather specialised in the product. The remaining 20% of the national market is composed of small local producers, the largest of these producers having a market share of 5% on the national market. Those local producers sell their products in general through other retailers, in particular because the exclusive distributors of the four largest suppliers show in general little interest in selling less well-known and cheaper brands. There is strong brand and product differentiation on the market. The four market leaders have large national advertising campaigns and strong brand images, whereas the fringe producers do not advertise their products at the national level. The market is rather mature, with stable demand and no major product and technological innovation. The product is relatively simple.

In such an oligopolistic market, there is a risk of collusion between the four market leaders. That risk is increased through multiple dealerships. Intra-brand competition is limited by the territorial exclusivity. Competition between the four leading brands is reduced at the retail level, since one retailer fixes the price of all four brands in each territory. The multiple dealership implies that, if one producer cuts the price for its brand, the retailer will not be eager to transmit this price cut to the final consumer as it would reduce its sales and profits made with the other brands. Hence, producers have a reduced interest in entering into price competition with one another. Inter-brand price competition exists mainly with the low brand image goods of the fringe producers. The possible efficiency arguments for (joint) exclusive distributors are limited, as the product is relatively simple, the resale does not require any specific investments or training and advertising is mainly carried out at the level of the producers.

Even though each of the market leaders has a market share below the threshold, the conditions of Article 101(3) may not be fulfilled and withdrawal of the block exemption may be necessary for the agreements concluded with distributors whose market share is below 30% of the procurement market.

(167) Example of exclusive distribution combined with exclusive sourcing

Manufacturer A is the European market leader for a bulky consumer durable, with a market share of between 40% and 60% in most national retail markets. In Member States where it has a high market share, it has less competitors with much smaller market shares. The competitors are present on only one or two national markets. As long time policy is to sell its product through its national subsidiaries to exclusive distributors at the retail level, which are not allowed to sell actively into each other’s territories. Those distributors are thereby incentivised to promote the product and provide pre-sales services. Recently the retailers are in addition obliged to purchase manufacturer A’s products exclusively from the national subsidiary of manufacturer A in their own country. The retailers selling the brand of manufacturer A are the main resellers of that type of product in their territory. They handle competing brands, but with varying degrees of success and enthusiasm. Since the introduction of exclusive sourcing, A applies price differences of 10% to 15% between markets with higher prices in the markets where it has less competition. The markets are relatively stable on the demand and the supply side, and there are no significant technological changes.

In the high price markets, the loss of intra-brand competition results not only from the territorial exclusivity at the retail level but is aggravated by the exclusive sourcing obligation imposed on the retailers. The exclusive sourcing obligation helps to keep markets and territories separate by making arbitrage between the exclusive retailers, the main resellers of that type of product, impossible. The exclusive retailers also cannot sell actively into each other’s territory and in practice tend to avoid delivering outside their own territory. As a result, price discrimination is possible, without it leading to a significant increase in total sales. Arbitrage by consumers or independent traders is limited due to the bulkiness of the product.
While the possible efficiency arguments for appointing exclusive distributors may be convincing, in particular because of the incentivising of retailers, the possible efficiency arguments for the combination of exclusive distribution and exclusive sourcing, and in particular the possible efficiency arguments for exclusive sourcing, linked mainly to economies of scale in transport, are unlikely to outweigh the negative effect of price discrimination and reduced intra-brand competition. Consequently, it is unlikely that the conditions of Article 101(3) are fulfilled.

2.3. Exclusive customer allocation

(168) In an exclusive customer allocation agreement, the supplier agrees to sell its products to only one distributor for resale to a particular group of customers. At the same time, the distributor is usually limited in its active selling to other (exclusively allocated) groups of customers. The Block Exemption Regulation does not limit the way an exclusive customer group can be defined; it could for instance be a particular type of customers defined by their occupation but also a list of specific customers selected on the basis of one or more objective criteria. The possible competition risks are mainly reduced intra-brand competition and market partitioning, which may in particular facilitate price discrimination. Where most or all of the suppliers apply exclusive customer allocation, competition may be softened and collusion, both at the suppliers’ and the distributors’ level, may be facilitated. Lastly, exclusive customer allocation may lead to foreclosure of other distributors and therewith reduce competition at that level.

(169) Exclusive customer allocation is exempted by the Block Exemption Regulation when both the supplier’s and buyer’s market share does not exceed the 30 % market share threshold, even if combined with other non-hardcore vertical restraints such as non-compete, quantity-forcing or exclusive sourcing. A combination of exclusive customer allocation and selective distribution is normally a hardcore restriction, as active selling to end-users by the appointed distributors is usually not left free. Above the 30 % market share threshold, the guidance provided in paragraphs (151) to (167) applies also to the assessment of exclusive customer allocation, subject to the specific remarks in the remainder of this section.

(170) The allocation of customers normally makes arbitrage by the customers more difficult. In addition, as each appointed distributor has its own class of customers, non-appointed distributors not falling within such a class may find it difficult to obtain the product. Consequently, possible arbitrage by non-appointed distributors will be reduced.

(171) Exclusive customer allocation is mainly applied to intermediate products and at the wholesale level when it concerns final products, where customer groups with different specific requirements concerning the product can be distinguished.

(172) Exclusive customer allocation may lead to efficiencies, especially when the distributors are required to make investments in for instance specific equipment, skills or know-how to adapt to the requirements of their group of customers. The depreciation period of these investments indicates the justified duration of an exclusive customer allocation system. In general the case is strongest for new or complex products and for products requiring adaptation to the needs of the individual customer. Identifiable differentiated needs are more likely for intermediate products, that is, products sold to different types of professional buyers. Allocation of final consumers is unlikely to lead to efficiencies.

(173) Example of exclusive customer allocation

A company has developed a sophisticated sprinkler installation. The company has currently a market share of 40 % on the market for sprinkler installations. When it started selling the sophisticated sprinkler it had a market share of 20 % with an older product. The installation of the new type of sprinkler depends on the type of building that it is installed in and on the use of the building (office, chemical plant, hospital etc.). The company has appointed a number of distributors to sell and install the sprinkler installation. Each distributor needed to train its employees for the general and specific requirements of installing the sprinkler installation for a particular class of customers. To ensure that distributors would specialise, the company assigned to each distributor an exclusive class of customers and prohibited active sales to each others’ exclusive customer classes. After five years, all the exclusive distributors will be allowed to sell actively to all classes of customers, thereby ending the system of exclusive customer allocation. The supplier may then also start selling to new distributors. The market is quite dynamic, with two recent entries and a number of technological developments. Competitors, with market shares between 25 % and 5 %, are also upgrading their products.
2.4. Selective distribution

(174) Selective distribution agreements, like exclusive distribution agreements, restrict the number of authorised distributors on the one hand and the possibilities of resale on the other. The difference with exclusive distribution is that the restriction of the number of dealers does not depend on the number of territories but on selection criteria linked in the first place to the nature of the product. Another difference with exclusive distribution is that the restriction on resale is not a restriction on active selling to a territory but a restriction on any sales to non-authorised distributors, leaving only appointed dealers and final customers as possible buyers. Selective distribution is almost always used to distribute branded final products.

(175) The possible competition risks are a reduction in intra-brand competition and, especially in case of cumulative effect, foreclosure of certain type(s) of distributors and softening of competition and facilitation of collusion between suppliers or buyers. To assess the possible anti-competitive effects of selective distribution under Article 101(1), a distinction needs to be made between purely qualitative selective distribution and quantitative selective distribution. Purely qualitative selective distribution selects dealers only on the basis of objective criteria required by the nature of the product such as training of sales personnel, the service provided at the point of sale, a certain range of the products being sold etc. The application of such criteria does not put a direct limit on the number of dealers. Purely qualitative selective distribution is in general considered to fall outside Article 101(1) for lack of anti-competitive effects, provided that three conditions are satisfied. First, the nature of the product in question must necessitate a selective distribution system, in the sense that such a system must constitute a legitimate requirement, having regard to the nature of the product concerned, to preserve its quality and ensure its proper use. Secondly, resellers must be chosen on the basis of objective criteria of a qualitative nature which are laid down uniformly for resellers and are not applied in a discriminatory manner. Thirdly, the criteria laid down must not go beyond what is necessary. Quantitative selective distribution adds further criteria for selection that more directly limit the potential number of dealers by, for instance, requiring minimum or maximum sales, by fixing the number of dealers, etc.

(176) Qualitative and quantitative selective distribution is exempted by the Block Exemption Regulation as long as the market share of both supplier and buyer each do not exceed 30%, even if combined with other non-hardcore vertical restraints, such as non-compete or exclusive distribution, provided active selling by the authorised distributors to each other and to end users is not restricted. The Block Exemption Regulation exempts selective distribution regardless of the nature of the product concerned and regardless of the nature of the selection criteria. However, where the characteristics of the product do not require selective distribution or do not require the applied criteria, such as for instance the requirement for distributors to have one or more brick and mortar shops or to provide specific services, such a distribution system does not generally bring about sufficient efficiency enhancing effects to counterbalance a significant reduction in intra-brand competition. Where appreciable anti-competitive effects occur, the benefit of the Block Exemption Regulation is likely to be withdrawn. In addition, the remainder of this section provides guidance for the assessment of selective distribution in individual cases which are not covered by the Block Exemption Regulation or in the case of cumulative effects resulting from parallel networks of selective distribution.

(177) The market position of the supplier and its competitors is of central importance in assessing possible anti-competitive effects, as the loss of intra-brand competition can only be problematic if inter-brand competition is limited. The stronger the position of the supplier, the more problematic is the loss of intra-brand competition. Another important factor is the number of selective distribution networks present in the same market. Where selective distribution is applied by only one supplier on the market, quantitative selective distribution does not normally create net negative effects provided that the contract goods, having regard to their nature, require the use of a selective distribution system and on condition that the selection criteria applied are necessary to ensure efficient distribution of the goods in question. The reality, however, seems to be that selective distribution is often applied by a number of the suppliers on a given market.

(178) The position of competitors can have a dual significance and plays in particular a role in case of a cumulative effect. Strong competitors will mean in general that the reduction in intra-brand competition is easily outweighed by sufficient inter-brand competition. However, when a majority of the main suppliers apply selective distribution, there will be a significant loss of intra-brand competition and possible foreclosure of certain

types of distributors as well as an increased risk of collusion between those major suppliers. The risk of foreclosure of more efficient distributors has always been greater with selective distribution than with exclusive distribution, given the restriction on sales to non-authorised dealers in selective distribution. That restriction is designed to give selective distribution systems a closed character, making it impossible for non-authorised dealers to obtain supplies. Accordingly, selective distribution is particularly well suited to avoid pressure by price discounters (whether offline or online-only distributors) on the margins of the manufacturer, as well as on the margins of the authorised dealers. Foreclosure of such distribution formats, whether resulting from the cumulative application of selective distribution or from the application by a single supplier with a market share exceeding 30%, reduces the possibilities for consumers to take advantage of the specific benefits offered by these formats such as lower prices, more transparency and wider access.

(179) Where the Block Exemption Regulation applies to individual networks of selective distribution, withdrawal of the block exemption or disapplication of the Block Exemption Regulation may be considered in case of cumulative effects. However, a cumulative effect problem is unlikely to arise when the share of the market covered by selective distribution is below 50%. Also, no problem is likely to arise where the market coverage ratio exceeds 50%, but the aggregate market share of the five largest suppliers (CR5) is below 50%. Where both the CR5 and the share of the market covered by selective distribution exceed 50%, the assessment may vary depending on whether or not all five largest suppliers apply selective distribution. The stronger the position of the competitors which do not apply selective distribution, the less likely other distributors will be foreclosed. If all five largest suppliers apply selective distribution, competition concerns may arise with respect to those agreements in particular that apply quantitative selection criteria by directly limiting the number of authorised dealers or that apply qualitative criteria, such as a requirement to have one or more brick and mortar shops or to provide specific services, which forecloses certain distribution formats. The conditions of Article 101(3) are in general unlikely to be fulfilled if the selective distribution systems at issue prevent access to the market by new distributors capable of adequately selling the products in question, especially price discounters or online-only distributors offering lower prices to consumers, thereby limiting distribution to the advantage of certain existing channels and to the detriment of final consumers. More indirect forms of quantitative selective distribution, resulting for instance from the combination of purely qualitative selection criteria with the requirement imposed on the dealers to achieve a minimum amount of annual purchases, are less likely to produce net negative effects, if such an amount does not represent a significant proportion of the dealer's total turnover achieved with the type of products in question and it does not go beyond what is necessary for the supplier to recoup its relationship-specific investment and/or realise economies of scale in distribution. As regards individual contributions, a supplier with a market share of less than 5% is in general not considered to contribute significantly to a cumulative effect.

(180) Entry barriers are mainly of interest in the case of foreclosure of the market to non-authorised dealers. In general, entry barriers will be considerable as selective distribution is usually applied by manufacturers of branded products. It will in general take time and considerable investment for excluded retailers to launch their own brands or obtain competitive supplies elsewhere.

(181) Buying power may increase the risk of collusion between dealers and thus appreciably change the analysis of possible anti-competitive effects of selective distribution. Foreclosure of the market to more efficient retailers may especially result where a strong dealer organisation imposes selection criteria on the supplier aimed at limiting distribution to the advantage of its members.

(182) Article 5(1)(c) of the Block Exemption Regulation provides that the supplier may not impose an obligation causing the authorised dealers, either directly or indirectly, not to sell the brands of particular competing suppliers. Such a condition aims specifically at avoiding horizontal collusion to exclude particular brands through the creation of a selective club of brands by the leading suppliers. That kind of obligation is unlikely to be exemptible when the CR5 is equal to or above 50%, unless none of the suppliers imposing such an obligation belongs to the five largest suppliers on the market.

(183) Foreclosure of other suppliers is normally not a problem as long as other suppliers can use the same distributors, that is, as long as the selective distribution system is not combined with single branding. In the case of a dense network of authorised distributors or in the case of a cumulative effect, the combination of selective
distribution and a non-compete obligation may pose a risk of foreclosure to other suppliers. In that case, the principles set out in section 2.1. on single branding apply. Where selective distribution is not combined with a non-compete obligation, foreclosure of the market to competing suppliers may still be a problem where the leading suppliers apply not only purely qualitative selection criteria, but impose on their dealers certain additional obligations such as the obligation to reserve a minimum shelf-space for their products or to ensure that the sales of their products by the dealer achieve a minimum percentage of the dealer's total turnover. Such a problem is unlikely to arise if the share of the market covered by selective distribution is below 50% or, where this coverage ratio is exceeded, if the market share of the five largest suppliers is below 50%.

(184) Maturity of the market is important, as loss of intra-brand competition and possible foreclosure of suppliers or dealers may be a serious problem on a mature market but is less relevant on a market with growing demand, changing technologies and changing market positions.

(185) Selective distribution may be efficient when it leads to savings in logistical costs due to economies of scale in transport and that may occur irrespective of the nature of the product (paragraph (107)(g)). However, such an efficiency is usually only marginal in selective distribution systems. To help solve a free-rider problem between the distributors (paragraph (107)(a) ) or to help create a brand image (paragraph (107)(i) ), the nature of the product is very relevant. In general, the case is strongest for new products, complex products, products whose qualities are difficult to judge before consumption (so-called experience products) or whose qualities are difficult to judge even after consumption (so-called credence products). The combination of selective distribution with a location clause, protecting an appointed dealer against other appointed dealers opening up a shop in its vicinity, may in particular fulfil the conditions of Article 101(3) if the combination is indispensable to protect substantial and relationship-specific investments made by the authorised dealer (paragraph (107)(d)).

(186) To ensure that the least anti-competitive restraint is chosen, it is relevant to see whether the same efficiencies can be obtained at a comparable cost by for instance service requirements alone.

(187) Example of quantitative selective distribution

On a market for consumer durables, the market leader (brand A) with a market share of 35%, sells its product to final consumers through a selective distribution network. There are several criteria for admission to the network: the shop must employ trained staff and provide pre-sales services, there must be a specialised area in the shop devoted to the sales of the product and similar hi-tech products, and the shop is required to sell a wide range of models of the supplier and to display them in an attractive manner. Moreover, the number of admissible retailers in the network is directly limited through the establishment of a maximum number of retailers per number of inhabitants in each province or urban area. Manufacturer A has 6 competitors in that market. Its largest competitors, B, C and D, have market shares of respectively 25, 15 and 10%, whilst the other producers have smaller market shares. A is the only manufacturer to use selective distribution. The selective distributors of brand A always handle a few competing brands. However, competing brands are also widely sold in shops which are not member of A's selective distribution network. Channels of distribution are various: for instance, brands B and C are sold in most of A's selected shops, but also in other shops providing a high quality service and in hypermarkets. Brand D is mainly sold in high service shops. Technology is evolving quite rapidly in this market, and the main suppliers maintain a strong quality image for their products through advertising.

On that market, the coverage ratio of selective distribution is 35%. Inter-brand competition is not directly affected by the selective distribution system of A. Intra-brand competition for brand A may be reduced, but consumers have access to low service/low price retailers for brands B and C, which have a comparable quality image to brand A. Moreover, access to high service retailers for other brands is not foreclosed, since there is no limitation on the capacity of selected distributors to sell competing brands, and the quantitative limitation on the number of retailers for brand A leaves other high service retailers free to distribute competing brands. In this case, in view of the service requirements and the efficiencies these are likely to provide and the limited effect on intra-brand competition the conditions of Article 101(3) are likely to be fulfilled.
On a market for a particular sports article, there are seven manufacturers, whose respective market shares are: 25 %, 20 %, 15 %, 15 %, 10 %, 8 % and 7 %. The five largest manufacturers distribute their products through quantitative selective distribution, whilst the two smallest use different types of distribution systems, which results in a coverage ratio of selective distribution of 85 %. The criteria for access to the selective distribution networks are remarkably uniform amongst manufacturers: the distributors are required to have one or more brick and mortar shops, those shops are required to have trained personnel and to provide pre-sale services, there must be a specialised area in the shop devoted to the sales of the article and a minimum size for this area is specified. The shop is required to sell a wide range of the brand in question and to display the article in an attractive manner, the shop must be located in a commercial street, and that type of article must represent at least 30 % of the total turnover of the shop. In general, the same dealer is appointed selective distributor for all five brands. The two brands which do not use selective distribution usually sell through less specialised retailers with lower service levels. The market is stable, both on the supply and on the demand side, and there is strong brand image and product differentiation. The five market leaders have strong brand images, acquired through advertising and sponsoring, whereas the two smaller manufacturers have a strategy of cheaper products, with no strong brand image.

The efficiencies associated with these quantitative selective distribution systems are low: the product is not very complex and does not justify a particularly high service. Unless the manufacturers can prove that there are clear efficiencies linked to their network of selective distribution, it is probable that the block exemption will have to be withdrawn because of its cumulative effects resulting in less choice and higher prices for consumers.

2.5. Franchising

On that market, access by general price discounters and online-only distributors to the five leading brands is denied. Indeed, the requirement that this type of article represents at least 30 % of the activity of the dealers and the criteria on presentation and pre-sales services rule out most price discounters from the network of authorised dealers. The requirement to have one or more brick and mortar shops excludes online-only distributors from the network. As a consequence, consumers have no choice but to buy the five leading brands in high service/high price shops. This leads to reduced inter-brand competition between the five leading brands. The fact that the two smallest brands can be bought in low service/low price shops does not compensate for this, because the brand image of the five market leaders is much better. Inter-brand competition is also limited through multiple dealership. Even though there exists some degree of intra-brand competition and the number of retailers is not directly limited, the criteria for admission are strict enough to lead to a small number of retailers for the five leading brands in each territory.

The coverage by the Block Exemption Regulation of the licensing of IPRs contained in franchise agreements is dealt with in paragraphs (24) to (46). As for the vertical restraints on the purchase, sale and resale of goods and services within a franchising arrangement, such as selective distribution, non-compete obligations or exclusive distribution, the Block Exemption Regulation applies up to the 30 % market share threshold (1). The guidance provided in respect of those types of restraints applies also to franchising, subject to the following two specific remarks:

(a) The more important the transfer of know-how, the more likely it is that the restraints create efficiencies and/or are indispensable to protect the know-how and that the vertical restraints fulfil the conditions of Article 101(3):

(1) See also paragraphs (86) to (95), in particular paragraph (92).
A non-compete obligation on the goods or services purchased by the franchisee falls outside the scope of Article 101(1) where the obligation is necessary to maintain the common identity and reputation of the franchised network. In such cases, the duration of the non-compete obligation is also irrelevant under Article 101(1), as long as it does not exceed the duration of the franchise agreement itself.

(191) Example of franchising

A manufacturer has developed a new format for selling sweets in so-called fun shops where the sweets can be coloured specially on demand from the consumer. The manufacturer of the sweets has also developed the machines to colour the sweets. The manufacturer also produces the colouring liquids. The quality and freshness of the liquid is of vital importance to producing good sweets. The manufacturer made a success of its sweets through a number of own retail outlets all operating under the same trade name and with the uniform fun image (style of lay-out of the shops, common advertising etc.). In order to expand sales the manufacturer started a franchising system. The franchisees are obliged to buy the sweets, liquid and colouring machine from the manufacturer, to have the same image and operate under the trade name, pay a franchise fee, contribute to common advertising and ensure the confidentiality of the operating manual prepared by the franchisor. In addition, the franchisees are only allowed to sell from the agreed premises, to sell to end users or other franchisees and are not allowed to sell other sweets. The franchisor is obliged not to appoint another franchisee nor operate a retail outlet himself in a given contract territory. The franchisor is also under the obligation to update and further develop its products, the business outlook and the operating manual and make these improvements available to all retail franchisees. The franchise agreements are concluded for a duration of 10 years.

Most of the obligations contained in the franchise agreements can be deemed necessary to protect the intellectual property rights or maintain the common identity and reputation of the franchised network and fall outside Article 101(1). The restrictions on selling (contract territory and selective distribution) provide an incentive to the franchisees to invest in the colouring machine and the franchise concept and, if not necessary to, at least help maintain the common identity, thereby offsetting the loss of intra-brand competition. The non-compete clause excluding other brands of sweets from the shops for the full duration of the agreements does allow the franchisor to keep the outlets uniform and prevent competitors from benefiting from its trade name. It does not lead to any serious foreclosure in view of the great number of potential outlets available to other sweet producers. The franchise agreements of this franchisor are likely to fulfil the conditions for exemption under Article 101(3) in as far as the obligations contained therein fall under Article 101(1).

2.6 Exclusive supply

(192) Under the heading of exclusive supply fall those restrictions that have as their main element that the supplier is obliged or induced to sell the contract products only or mainly to one buyer, in general or for a particular use. Such restrictions may take the form of an exclusive supply obligation, restricting the supplier to sell to only one buyer for the purposes of resale or a particular use, but may for instance also take the form of quantity forcing on the supplier, where incentives are agreed between the supplier and buyer which make the former concentrate its sales mainly with one buyer. For intermediate goods or services, exclusive supply is often referred to as industrial supply.

(193) Exclusive supply is exempted by the Block Exemption Regulation where both the supplier’s and buyer’s market share does not exceed 30 %, even if combined with other non-hardcore vertical restraints such as non-compete. The remainder of this section provides guidance for the assessment of exclusive supply in individual cases above the market share threshold.

(194) The main competition risk of exclusive supply is anticompetitive foreclosure of other buyers. There is a similarity with the possible effects of exclusive distribution, in particular when the exclusive distributor becomes the exclusive buyer for a whole market (see section 2.2, in particular paragraph (156)). The market share of the buyer on the upstream purchase market is obviously important for assessing the ability of the buyer to impose exclusive supply which forecloses other buyers from access to supplies. The importance of the buyer on the downstream market is however the factor which
determines whether a competition problem may arise. If the buyer has no market power downstream, then no appreciable negative effects for consumers can be expected. Negative effects may arise when the market share of the buyer on the downstream supply market as well as the upstream purchase market exceeds 30%. Where the market share of the buyer on the upstream market does not exceed 30%, significant foreclosure effects may still result, especially when the market share of the buyer on its downstream market exceeds 30% and the exclusive supply relates to a particular use of the contract products. Where a company is dominant on the downstream market, any obligation to supply the products only or mainly to the dominant buyer may easily have significant anti-competitive effects.

(195) It is not only the market position of the buyer on the upstream and downstream market that is important but also the extent to and the duration for which it applies an exclusive supply obligation. The higher the tied supply share, and the longer the duration of the exclusive supply, the more significant the foreclosure is likely to be. Exclusive supply agreements shorter than five years entered into by non-dominant companies usually require a balancing of pro- and anti-competitive effects, while agreements lasting longer than five years are for most types of investments not considered necessary to achieve the claimed efficiencies or the efficiencies are not sufficient to outweigh the foreclosure effect of such long-term exclusive supply agreements.

(196) The market position of the competing buyers on the upstream market is important as it is likely that competing buyers will be foreclosed for anti-competitive reasons, that is, to increase their costs, if they are significantly smaller than the foreclosing buyer. Foreclosure of competing buyers is not very likely where those competitors have similar buying power and can offer the suppliers similar sales possibilities. In such a case, foreclosure could only occur for potential entrants, which may not be able to secure supplies when a number of major buyers all enter into exclusive supply contracts with the majority of suppliers on the market. Such a cumulative effect may lead to withdrawal of the benefit of the Block Exemption Regulation.

(197) Entry barriers at the supplier level are relevant to establishing whether there is real foreclosure. In as far as it is efficient for competing buyers to provide the goods or services themselves via upstream vertical integration, foreclosure is unlikely to be a real problem. However, there are often significant entry barriers.

(198) Countervailing power of suppliers is relevant, as important suppliers will not easily allow themselves to be cut off from alternative buyers. Foreclosure is therefore mainly a risk in the case of weak suppliers and strong buyers. In the case of strong suppliers, the exclusive supply may be found in combination with non-compete obligations. The combination with non-compete obligations brings in the rules developed for single branding. Where there are relationship-specific investments involved on both sides (hold-up problem) the combination of exclusive supply and non-compete obligations that is, reciprocal exclusivity in industrial supply agreements may often be justified, in particular below the level of dominance.

(199) Lastly, the level of trade and the nature of the product are relevant for foreclosure. Anticompetitive foreclosure is less likely in the case of an intermediate product or where the product is homogeneous. Firstly, a foreclosed manufacturer that uses a certain input usually has more flexibility to respond to the demand of its customers than the wholesaler or retailer has in responding to the demand of the final consumer for whom brands may play an important role. Secondly, the loss of a possible source of supply matters less for the foreclosed buyers in the case of homogeneous products than in the case of a heterogeneous product with different grades and qualities. For final branded products or differentiated intermediate products where there are entry barriers, exclusive supply may have appreciable anti-competitive effects where the competing buyers are relatively small compared to the foreclosing buyer, even if the latter is not dominant on the downstream market.

(200) Efficiencies can be expected in the case of a hold-up problem (paragraph (107)(d) and (107)(e)), and such efficiencies are more likely for intermediate products than for final products. Other efficiencies are less likely. Possible economies of scale in distribution (paragraph (107)(g)) do not seem likely to justify exclusive supply.

(201) In the case of a hold-up problem and even more so in the case of economies of scale in distribution, quantity forcing on the supplier, such as minimum supply requirements, could well be a less restrictive alternative.
Example of exclusive supply

On a market for a certain type of components (intermediate product market) supplier A agrees with buyer B to develop, with its own know-how and considerable investment in new machines and with the help of specifications supplied by buyer B, a different version of the component. B will have to make considerable investments to incorporate the new component. It is agreed that A will supply the new product only to buyer B for a period of five years from the date of first entry on the market. B is obliged to buy the new product only from A for the same period of five years. Both A and B can continue to sell and buy respectively other versions of the component elsewhere. The market share of buyer B on the upstream component market and on the downstream final goods market is 40 %. The market share of the component supplier is 35 %. There are two other component suppliers with around 20-25 % market share and a number of small suppliers.

Given the considerable investments, the agreement is likely to fulfil the conditions of Article 101(3) in view of the efficiencies and the limited foreclosure effect. Other buyers are foreclosed from a particular version of a product of a supplier with 35 % market share and there are other component suppliers that could develop similar new products. The foreclosure of part of buyer B’s demand to other suppliers is limited to maximum 40 % of the market.

2.7. Upfront access payments

Upfront access payments are fixed fees that suppliers pay to distributors in the framework of a vertical relationship at the beginning of a relevant period, in order to get access to their distribution network and remunerate services provided to the suppliers by the retailers. This category includes various practices such as slotting allowances (\(^1\)), the so called pay-to-stay fees (\(^2\)), payments to have access to a distributor’s promotion campaigns etc. Upfront access payments are exempted under the Block Exemption Regulation when both the supplier’s and buyer’s market share does not exceed 30 %. The remainder of this section provides guidance for the assessment of upfront access payments in individual cases above the market share threshold.

\(^1\) Fixed fees that manufacturers pay to retailers in order to get access to their shelf space.

\(^2\) Lump sum payments made to ensure the continued presence of an existing product on the shelf for some further period.

Exceptionally, upfront access payments may also result in anticompetitive foreclosure of other suppliers, where the widespread use of upfront access payments increases barriers to entry for small entrants. The assessment of that possible negative effect is made by analogy to the assessment of single branding obligations (in particular paragraphs (132) to (141)).

In addition to possible foreclosure effects, upfront access payments may soften competition and facilitate collusion between distributors. Upfront access payments are likely to increase the price charged by the supplier for the contract products since the supplier must cover the expense of those payments. Higher supply prices may reduce the incentive of the retailers to compete on price on the downstream market, while the profits of distributors are increased as a result of the access payments. Such reduction of competition between distributors through the cumulative use of upfront access payments normally requires the distribution market to be highly concentrated.

However, the use of upfront access payments may in many cases contribute to an efficient allocation of shelf space for new products. Distributors often have less information than suppliers on the potential for success of new products to be introduced on the market and, as a result, the amount of products to be stocked may be sub-optimal. Upfront access payments may be used to reduce this asymmetry in information between suppliers and distributors by explicitly allowing suppliers to compete for shelf space. The distributor may thus receive a signal of which products are most likely to be successful since a supplier would normally agree to pay an upfront access fee if it estimates a low probability of failure of the product introduction.
Furthermore, due to the asymmetry in information mentioned in paragraph (207), suppliers may have incentives to free-ride on distributors’ promotional efforts in order to introduce sub-optimal products. If a product is not successful, the distributors will pay part of the costs of the product failure. The use of upfront access fees may prevent such free riding by shifting the risk of product failure back to the suppliers, thereby contributing to an optimal rate of product introductions.

2.8. Category Management Agreements

Category management agreements are agreements by which, within a distribution agreement, the distributor entrusts the supplier (the ‘category captain’) with the marketing of a category of products including in general not only the supplier’s products, but also the products of its competitors. The category captain may thus have an influence on for instance the product placement and product promotion in the shop and product selection for the shop. Category management agreements are exempted under the Block Exemption Regulation when both the supplier’s and buyer’s market share does not exceed 30%. The remainder of this section provides guidance for the assessment of category management agreements in individual cases above the market share threshold.

While in most cases category management agreements will not be problematic, they may sometimes distort competition between suppliers, and finally result in anti-competitive foreclosure of other suppliers, where the category captain is able, due to its influence over the marketing decisions of the distributor, to limit or disadvantage the distribution of products of competing suppliers. While in most cases the distributor may not have an interest in limiting its choice of products, when the distributor also sells competing products under its own brand (private labels), the distributor may also have incentives to exclude certain suppliers, in particular intermediate range products. The assessment of such upstream foreclosure effect is made by analogy to the assessment of single branding obligations (in particular paragraphs (129) to (141)) by addressing issues like the market coverage of these agreements, the market position of competing suppliers and the possible cumulative use of such agreements.

In addition, category management agreements may facilitate collusion between distributors when the same supplier serves as a category captain for all or most of the competing distributors on a market and provides these distributors with a common point of reference for their marketing decisions.

Category management may also facilitate collusion between suppliers through increased opportunities to exchange via retailers sensitive market information, such as for instance information related to future pricing, promotional plans or advertising campaigns.

However, the use of category management agreements may also lead to efficiencies. Category management agreements may allow distributors to have access to the supplier’s marketing expertise for a certain group of products and to achieve economies of scale as they ensure that the optimal quantity of products is presented timely and directly on the shelves. As category management is based on customers’ habits, category management agreements may lead to higher customer satisfaction as they help to better meet demand expectations. In general, the higher the inter-brand competition and the lower consumers’ switching costs, the greater the economic benefits achieved through category management.

2.9 Tying

Tying refers to situations where customers that purchase one product (the tying product) are required also to purchase another distinct product (the tied product) from the same supplier or someone designated by the latter. Tying may constitute an abuse within the meaning of Article 102. Tying may also constitute a vertical restraint falling under Article 101 where it results in a single branding type of obligation (see paragraphs (129) to (150)) for the tied product. Only the latter situation is dealt with in these Guidelines.

Whether products will be considered as distinct depends on customer demand. Two products are distinct where, in the absence of the tying, a substantial number of customers would purchase or would have purchased the tying product without also buying the tied product from the same supplier, thereby allowing stand-alone production for both the tying and the tied product. Evidence that two products are distinct could include direct evidence that, when given a choice, customers purchase the tying and the tied products separately from different sources of supply, or indirect evidence, such as the evidence on the market of undertakings specialised in the manufacture or sale of the tied product without the tying product, or evidence indicating that undertakings with little market power,
particularly on competitive markets, tend not to tie or not to bundle such products. For instance, since customers want to buy shoes with laces and it is not practicable for distributors to lace new shoes with the laces of their choice, it has become commercial usage for shoe manufacturers to supply shoes with laces. Therefore, the sale of shoes with laces is not a tying practice.

(216) Tying may lead to anticompetitive foreclosure effects on the tied market, the tying market, or both at the same time. The foreclosure effect depends on the tied percentage of total sales on the market of the tied product. On the question of what can be considered appreciable foreclosure under Article 101(1), the analysis for single branding can be applied. Tying means that there is at least a form of quantity-forcing on the buyer in respect of the tied product. Where in addition a non-compete obligation is agreed in respect of the tied product, this increases the possible foreclosure effect on the market of the tied product. The tying may lead to less competition for customers interested in buying the tied product, but not the tying product. If there is not a sufficient number of customers that will buy the tied product alone to sustain competitors of the supplier on the tied market, the tying can lead to those customers facing higher prices. If the tied product is an important complementary product for customers of the tying product, a reduction of alternative suppliers of the tied product and hence a reduced availability of that product can make entry onto the tying market alone more difficult.

(217) Tying may also directly lead to prices that are above the competitive level, especially in three situations. Firstly, if the tying and the tied product can be used in variable proportions as inputs to a production process, customers may react to an increase in price for the tying product by increasing their demand for the tied product while decreasing their demand for the tying product. By tying the two products the supplier may seek to avoid this substitution and as a result be able to raise its prices. Secondly, when the tying allows price discrimination according to the use the customer makes of the tying product, for example the tying of ink cartridges to the sale of photocopying machines (metering). Thirdly, when in the case of long-term contracts or in the case of after-markets with original equipment with a long replacement time, it becomes difficult for the customers to calculate the consequences of the tying.

(218) Tying is exempted under the Block Exemption Regulation when the market share of the supplier, on both the market of the tied product and the market of the tying product, and the market share of the buyer, on the relevant upstream markets, do not exceed 30%. It may be combined with other vertical restraints, which are not hardcore restrictions under that Regulation, such as non-compete obligations or quantity forcing in respect of the tying product, or exclusive sourcing. The remainder of this section provides guidance for the assessment of tying in individual cases above the market share threshold.

(219) The market position of the supplier on the market of the tying product is obviously of central importance to assess possible anti-competitive effects. In general, this type of agreement is imposed by the supplier. The importance of the supplier on the market of the tying product is the main reason why a buyer may find it difficult to refuse a tying obligation.

(220) The market position of the supplier's competitors on the market of the tying product is important in assessing the supplier's market power. As long as its competitors are sufficiently numerous and strong, no anti-competitive effects can be expected, as buyers have sufficient alternatives to purchase the tying product without the tied product, unless other suppliers are applying similar tying. In addition, entry barriers on the market of the tying product are relevant to establish the market position of the supplier. When tying is combined with a non-compete obligation in respect of the tying product, this considerably strengthens the position of the supplier.

(221) Buying power is relevant, as important buyers will not easily be forced to accept tying without obtaining at least part of the possible efficiencies. Tying not based on efficiency is therefore mainly a risk where buyers do not have significant buying power.

(222) Where appreciable anti-competitive effects are established, the question whether the conditions of Article 101(3) are fulfilled arises. Tying obligations may help to produce efficiencies arising from joint production or joint distribution. Where the tied product is not produced by the supplier, an efficiency may also arise from the supplier buying large quantities of the tied product. For tying to fulfil the conditions of Article 101(3), it must, however, be shown that at least part of these cost reductions are passed on to the consumer, which is normally not the case when the retailer is able to obtain, on a regular basis, supplies of the same or equivalent products on the same or better conditions than those offered by the supplier which applies the tying practice. Another efficiency may exist where tying helps to ensure a certain uniformity and quality standardisation (see paragraph (107)(ii)). However, it needs to be demonstrated that the positive
As explained in section III.3, resale price maintenance (RPM), that is, agreements or concerted practices having as their direct or indirect object the establishment of a fixed or minimum resale price or a fixed or minimum price level to be observed by the buyer, are treated as a hardcore restriction. Where an agreement includes RPM, that agreement is presumed to restrict competition and thus to fall within Article 101(1). It also gives rise to the presumption that the agreement is unlikely to fulfil the conditions of Article 101(3), for which reason the block exemption does not apply. However, undertakings have the possibility to plead an efficiency defence under Article 101(3) in an individual case. It is incumbent on the parties to substantiate that likely efficiencies result from including RPM in their agreement and demonstrate that all the conditions of Article 101(3) are fulfilled. It then falls to the Commission to effectively assess the likely negative effects on competition and consumers before deciding whether the conditions of Article 101(3) are fulfilled.

RPM may restrict competition in a number of ways. Firstly, RPM may facilitate collusion between suppliers by enhancing price transparency on the market, thereby making it easier to detect whether a supplier deviates from the collusive equilibrium by cutting its price. RPM also undermines the incentive for the supplier to cut its price to its distributors, as the fixed resale price will prevent it from benefiting from expanded sales. Such a negative effect is particularly plausible where the market is prone to collusive outcomes, for instance if the manufacturers form a tight oligopoly, and a significant part of the market is covered by RPM agreements. Second, by eliminating intra-brand price competition, RPM may also facilitate collusion between the buyers, that is, at the distribution level. Strong or well organised distributors may be able to force or convince one or more suppliers to fix their resale price above the competitive level and thereby help them to reach or stabilise a collusive equilibrium. The resulting loss of price competition seems especially problematic when the RPM is inspired by the buyers, whose collective horizontal interests can be expected to work out negatively for consumers. Third, RPM may more generally soften competition between manufacturers and/or between retailers, in particular when manufacturers use the same distributors to distribute their products and RPM is applied by all or many of them. Fourth, the immediate effect of RPM will be that all or certain distributors are prevented from lowering their sales price for that particular brand. In other words, the direct effect of RPM is a price increase. Fifth, RPM may lower the pressure on the margin of the manufacturer, in particular where the manufacturer has a commitment problem, that is, where it has an interest in lowering the price charged to subsequent distributors. In such a situation, the manufacturer may prefer to agree to RPM, so as to help it to commit not to lower the price for subsequent distributors and to reduce the pressure on its own margin. Sixth, RPM may be implemented by a manufacturer with market power to foreclose smaller rivals. The increased margin that RPM may offer distributors, may entice the latter to favour the particular brand over rival brands when advising customers, even where such advice is not in the interest of these customers, or not to sell these rival brands at all. Lastly, RPM may reduce dynamism and innovation at the distribution level. By preventing price competition between different distributors, RPM may prevent more efficient retailers from entering the market or acquiring sufficient scale with low prices. It also may prevent or hinder the entry and expansion of distribution formats based on low prices, such as price discounters.

However, RPM may not only restrict competition but may also, in particular where it is supplier driven, lead to efficiencies, which will be assessed under Article 101(3). Most notably, where a manufacturer introduces a new product, RPM may be helpful during the introductory period of expanding demand to induce distributors to better take into account the manufacturer’s interest to promote the product. RPM may provide the distributors with the means to increase sales efforts and if the distributors on this market are under competitive pressure this may induce them to expand overall demand for the product and make the launch of the product a success, also for the benefit of consumers (1). Similarly, fixed resale prices, and not just maximum

(1) This assumes that it is not practical for the supplier to impose on all buyers by contract effective promotion requirements, see also paragraph 107 point (a).
resale prices, may be necessary to organise in a franchise system or similar distribution system applying a uniform distribution format a coordinated short term low price campaign (2 to 6 weeks in most cases) which will also benefit the consumers. In some situations, the extra margin provided by RPM may allow retailers to provide (additional) pre-sales services, in particular in case of experience or complex products. If enough customers take advantage from such services to make their choice but then purchase at a lower price with retailers that do not provide such services (and hence do not incur these costs), high-service retailers may reduce or eliminate these services that enhance the demand for the supplier's product. RPM may help to prevent such free-riding at the distribution level. The parties will have to convincingly demonstrate that the RPM agreement can be expected to not only provide the means but also the incentive to overcome possible free riding between retailers on these services and that the pre-sales services overall benefit consumers as part of the demonstration that all the conditions of Article 101(3) are fulfilled.

(226) The practice of recommending a resale price to a reseller or requiring the reseller to respect a maximum resale price is covered by the Block Exemption Regulation when the market share of each of the parties to the agreement does not exceed the 30% threshold, provided it does not amount to a minimum or fixed sale price as a result of pressure from, or incentives offered by, any of the parties. The remainder of this section provides guidance for the assessment of maximum or recommended prices above the market share threshold and for cases of withdrawal of the block exemption.

(227) The possible competition risk of maximum and recommended prices is that they will work as a focal point for the resellers and might be followed by most or all of them and/or that maximum or recommended prices may soften competition or facilitate collusion between suppliers.

(228) An important factor for assessing possible anti-competitive effects of maximum or recommended resale prices is the market position of the supplier. The stronger the market position of the supplier, the higher the risk that a maximum resale price or a recommended resale price leads to a more or less uniform application of that price level by the resellers, because they may use it as a focal point. They may find it difficult to deviate from what they perceive to be the preferred resale price proposed by such an important supplier on the market.

(229) Where appreciable anti-competitive effects are established for maximum or recommended resale prices, the question of a possible exemption under Article 101(3) arises. For maximum resale prices, the efficiency described in paragraph (107)(f) (avoiding double marginalisation), may be particularly relevant. A maximum resale price may also help to ensure that the brand in question competes more forcefully with other brands, including own label products, distributed by the same distributor.
II.C TECHNOLOGY TRANSFER AGREEMENTS
COMMISSION REGULATION (EC) No 772/2004
of 27 April 2004
on the application of Article 81(3) of the Treaty to categories of technology transfer agreements
(Text with EEA relevance)

THE COMMISSION OF THE EUROPEAN COMMUNITIES,

Having regard to the Treaty establishing the European Community,

Having regard to Council Regulation No 19/65/EEC of 2 March 1965 on application of Article 85(3) of the Treaty to certain categories of agreements and concerted practices (1), and in particular Article 1 thereof,

Having published a draft of this Regulation (2),

After consulting the Advisory Committee on Restrictive Practices and Dominant Positions,

Whereas:

(1) Regulation No 19/65/EEC empowers the Commission to apply Article 81(3) of the Treaty by Regulation to certain categories of technology transfer agreements and corresponding concerted practices (3), and in particular Article 1 thereof,

(2) Pursuant to Regulation No 19/65/EEC, the Commission has, in particular, adopted Regulation (EC) No 240/96 of 31 January 1996 on the application of Article 85(3) of the Treaty to certain categories of technology transfer agreements (3).

(3) On 20 December 2001 the Commission published an evaluation report on the transfer of technology block exemption Regulation (EC) No 240/96 (4). This generated a public debate on the application of Regulation (EC) No 240/96 and on the application in general of Article 81(1) and (3) of the Treaty to technology transfer agreements. The response to the evaluation report from Member States and third parties has been generally in favour of reform of Community competition policy on technology transfer agreements. It is therefore appropriate to repeal Regulation (EC) No 240/96.

(4) This Regulation should meet the two requirements of ensuring effective competition and providing adequate legal security for undertakings. The pursuit of these objectives should take account of the need to simplify the regulatory framework and its application. It is appropriate to move away from the approach of listing exempted clauses and to place greater emphasis on defining the categories of agreements which are exempted up to a certain level of market power and on specifying the restrictions or clauses which are not to be contained in such agreements. This is consistent with an economics-based approach which assesses the impact of agreements on the relevant market. It is also consistent with such an approach to make a distinction between agreements between competitors and agreements between non-competitors.

(5) Technology transfer agreements concern the licensing of technology. Such agreements will usually improve economic efficiency and be pro-competitive as they can reduce duplication of research and development, strengthen the incentive for the initial research and development, spur incremental innovation, facilitate diffusion and generate product market competition.

(6) The likelihood that such efficiency-enhancing and pro-competitive effects will outweigh any anti-competitive effects due to restrictions contained in technology transfer agreements depends on the degree of market power of the undertakings concerned and, therefore, on the extent to which those undertakings face competition from undertakings owning substitute technologies or undertakings producing substitute products.

(7) This Regulation should only deal with agreements where the licensor permits the licensee to exploit the licensed technology, possibly after further research and development by the licensee, for the production of goods or services. It should not deal with licensing agreements for the purpose of subcontracting research and development. It should also not deal with licensing agreements to set up technology pools, that is to say, agreements for the pooling of technologies with the purpose of licensing the created package of intellectual property rights to third parties.

(2) OJ C 235, 1.10.2003, p. 10.
(8) For the application of Article 81(3) by regulation, it is not necessary to define those technology transfer agreements that are capable of falling within Article 81(1). In the individual assessment of agreements pursuant to Article 81(1), account has to be taken of several factors, and in particular the structure and the dynamics of the relevant technology and product markets.

(9) The benefit of the block exemption established by this Regulation should be limited to those agreements which can be assumed with sufficient certainty to satisfy the conditions of Article 81(3). In order to attain the benefits and objectives of technology transfer, the benefit of this Regulation should also apply to provisions contained in technology transfer agreements that do not constitute the primary object of such agreements, but are directly related to the application of the licensed technology.

(10) For technology transfer agreements between competitors it can be presumed that, where the combined share of the relevant markets accounted for by the parties does not exceed 20 % and the agreements do not contain certain severely anti-competitive restraints, they generally lead to an improvement in production or distribution and allow consumers a fair share of the resulting benefits.

(11) For technology transfer agreements between non-competitors it can be presumed that, where the individual share of the relevant markets accounted for by each of the parties does not exceed 30 % and the agreements do not contain certain severely anti-competitive restraints, they generally lead to an improvement in production or distribution and allow consumers a fair share of the resulting benefits.

(12) There can be no presumption that above these market-share thresholds technology transfer agreements do fall within the scope of Article 81(1). For instance, an exclusive licensing agreement between non-competing undertakings does often not fall within the scope of Article 81(1). There can also be no presumption that, above these market-share thresholds, technology transfer agreements falling within the scope of Article 81(1) will not satisfy the conditions for exemption. However, it can also not be presumed that they will usually give rise to objective advantages of such a character and size as to compensate for the disadvantages which they create for competition.

(13) This Regulation should not exempt technology transfer agreements containing restrictions which are not indispensable to the improvement of production or distribution. In particular, technology transfer agreements containing certain severely anti-competitive restraints such as the fixing of prices charged to third parties should be excluded from the benefit of the block exemption established by this Regulation irrespective of the market shares of the undertakings concerned. In the case of such hardcore restrictions the whole agreement should be excluded from the benefit of the block exemption.

(14) In order to protect incentives to innovate and the appropriate application of intellectual property rights, certain restrictions should be excluded from the block exemption. In particular exclusive grant back obligations for severable improvements should be excluded. Where such a restriction is included in a licence agreement only the restriction in question should be excluded from the benefit of the block exemption.

(15) The market-share thresholds, the non-exemption of technology transfer agreements containing severely anti-competitive restraints and the excluded restrictions provided for in this Regulation will normally ensure that the agreements to which the block exemption applies do not enable the participating undertakings to eliminate competition in respect of a substantial part of the products in question.

(16) In particular cases in which the agreements falling under this Regulation nevertheless have effects incompatible with Article 81(3), the Commission should be able to withdraw the benefit of the block exemption. This may occur in particular where the incentives to innovate are reduced or where access to markets is hindered.

(17) Council Regulation (EC) No 1/2003 of 16 December 2002 on the implementation of the rules on competition laid down in Articles 81 and 82 of the Treaty (1) empowers the competent authorities of Member States to withdraw the benefit of the block exemption in respect of technology transfer agreements having effects incompatible with Article 81(3), where such effects are felt in their respective territory, or in a part thereof, and where such territory has the characteristics of a distinct geographic market. Member States must ensure that the exercise of this power of withdrawal does not prejudice the uniform application throughout the common market of the Community competition rules or the full effect of the measures adopted in implementation of those rules.

(18) In order to strengthen supervision of parallel networks of technology transfer agreements which have similar restrictive effects and which cover more than 50 % of a given market, the Commission should be able to declare this Regulation inapplicable to technology transfer agreements containing specific restraints relating to the market concerned, thereby restoring the full application of Article 81 to such agreements.

This Regulation should cover only technology transfer agreements between a licensor and a licensee. It should cover such agreements even if conditions are stipulated for more than one level of trade, by, for instance, requiring the licensee to set up a particular distribution system and specifying the obligations the licensee must or may impose on resellers of the products produced under the licence. However, such conditions and obligations should comply with the competition rules applicable to supply and distribution agreements. Supply and distribution agreements concluded between a licensee and its buyers should not be exempted by this Regulation.

This Regulation is without prejudice to the application of Article 82 of the Treaty.

HAS ADOPTED THIS REGULATION:

Article 1

Definitions

1. For the purposes of this Regulation, the following definitions shall apply:

(a) ‘agreement’ means an agreement, a decision of an association of undertakings or a concerted practice;

(b) ‘technology transfer agreement’ means a patent licensing agreement, a know-how licensing agreement, a software copyright licensing agreement or a mixed patent, know-how or software copyright licensing agreement, including any such agreement containing provisions which relate to the sale and purchase of products or which relate to the licensing of other intellectual property rights or the assignment of intellectual property rights, provided that those provisions do not constitute the primary object of the agreement and are directly related to the production of the contract products; assignments of patents, know-how, software copyright or a combination thereof where part of the risk associated with the exploitation of the technology remains with the assignor, in particular where the sum payable in consideration of the assignment is dependent on the turnover obtained by the assignee in respect of products produced with the assigned technology, the quantity of such products produced or the number of operations carried out employing the technology, shall also be deemed to be technology transfer agreements;

(c) ‘reciprocal agreement’ means a technology transfer agreement where two undertakings grant each other, in the same or separate contracts, a patent licence, a know-how licence, a software copyright licence or a mixed patent, know-how or software copyright licence and where these licences concern competing technologies or can be used for the production of competing products;

(d) ‘non-reciprocal agreement’ means a technology transfer agreement where one undertaking grants another undertaking a patent licence, a know-how licence, a software copyright licence or a mixed patent, know-how or software copyright licence, or where two undertakings grant each other such a licence but where these licences do not concern competing technologies and cannot be used for the production of competing products;

(e) ‘product’ means a good or a service, including both intermediary goods and services and final goods and services;

(f) ‘contract products’ means products produced with the licensed technology;

(g) ‘intellectual property rights’ includes industrial property rights, know-how, copyright and neighbouring rights;

(h) ‘patents’ means patents, patent applications, utility models, applications for registration of utility models, designs, topographies of semiconductor products, supplementary protection certificates for medicinal products or other products for which such supplementary protection certificates may be obtained and plant breeder’s certificates;

(i) ‘know-how’ means a package of non-patented practical information, resulting from experience and testing, which is:

(ii) secret, that is to say, not generally known or easily accessible,

(iii) substantial, that is to say, significant and useful for the production of the contract products, and

(iv) identified, that is to say, described in a sufficiently comprehensive manner so as to make it possible to verify that it fulfils the criteria of secrecy and substantiality;

(j) ‘competing undertakings’ means undertakings which compete on the relevant technology market and/or the relevant product market, that is to say:

(i) competing undertakings on the relevant technology market, being undertakings which license out competing technologies without infringing each others’ intellectual property rights (actual competitors on the technology market); the relevant technology market includes technologies which are regarded by the licenssees as interchangeable with or substitutable for the licensed technology, by reason of the technologies’ characteristics, their royalties and their intended use,
(ii) competing undertakings on the relevant product market, being undertakings which, in the absence of the technology transfer agreement, are both active on the relevant product and geographic market(s) on which the contract products are sold without infringing each others' intellectual property rights (actual competitors on the product market) or would, on realistic grounds, undertake the necessary additional investments or other necessary switching costs so that they could timely enter, without infringing each others' intellectual property rights, the(se) relevant product and geographic market(s) in response to a small and permanent increase in relative prices (potential competitors on the product market); the relevant product market comprises products which are regarded by the buyers as interchangeable with or substitutable for the contract products, by reason of the products' characteristics, their prices and their intended use;

(d) undertakings in which a party to the agreement together with one or more of the undertakings referred to in (a), (b) or (c), or in which two or more of the latter undertakings, jointly have the rights or powers listed in (a);

(e) undertakings in which the rights or the powers listed in (a) are jointly held by:

(i) parties to the agreement or their respective connected undertakings referred to in (a) to (d), or

(ii) one or more of the parties to the agreement or one or more of their connected undertakings referred to in (a) to (d) and one or more third parties.

Article 2

Exemption

Pursuant to Article 81(3) of the Treaty and subject to the provisions of this Regulation, it is hereby declared that Article 81(1) of the Treaty shall not apply to technology transfer agreements entered into between two undertakings permitting the production of contract products.

This exemption shall apply to the extent that such agreements contain restrictions of competition falling within the scope of Article 81(1). The exemption shall apply for as long as the intellectual property right in the licensed technology has not expired, lapsed or been declared invalid or, in the case of know-how, for as long as the know-how remains secret, except in the event where the know-how becomes publicly known as a result of action by the licensee, in which case the exemption shall apply for the duration of the agreement.

Article 3

Market-share thresholds

1. Where the undertakings party to the agreement are competing undertakings, the exemption provided for in Article 2 shall apply on condition that the combined market share of the parties does not exceed 20 % on the affected relevant technology and product market.

2. Where the undertakings party to the agreement are not competing undertakings, the exemption provided for in Article 2 shall apply on condition that the market share of each of the parties does not exceed 30 % on the affected relevant technology and product market.

3. For the purposes of paragraphs 1 and 2, the market share of a party on the relevant technology market(s) is defined in terms of the presence of the licensed technology on the relevant product market(s). A licensor's market share on the relevant technology market shall be the combined market share on the relevant product market of the contract products produced by the licensor and its licensees.
Article 4

Hardcore restrictions

1. Where the undertakings party to the agreement are competing undertakings, the exemption provided for in Article 2 shall not apply to agreements which, directly or indirectly, in isolation or in combination with other factors under the control of the parties, have as their object:

(a) the restriction of a party's ability to determine its prices when selling products to third parties;

(b) the limitation of output, except limitations on the output of contract products imposed on the licensee in a non-reciprocal agreement or imposed on only one of the licensees in a reciprocal agreement;

(c) the allocation of markets or customers except:

(i) the obligation on the licensee(s) to produce with the licensed technology only within one or more technical fields of use or one or more product markets,

(ii) the obligation on the licensor and/or the licensee, in a non-reciprocal agreement, not to produce with the licensed technology within one or more technical fields of use or one or more product markets or one or more exclusive territories reserved for the other party,

(iii) the obligation on the licensor not to license the technology to another licensee in a particular territory,

(iv) the restriction, in a non-reciprocal agreement, of active and/or passive sales by the licensee and/or the licensor into the exclusive territory or to the exclusive customer group reserved for the other party,

(v) the restriction, in a non-reciprocal agreement, of active sales by the licensee into the exclusive territory or to the exclusive customer group allocated by the licensor to another licensee provided the latter was not a competing undertaking of the licensor at the time of the conclusion of its own licence,

(vi) the obligation on the licensee to produce the contract products only for its own use provided that the licensee is not restricted in selling the contract products actively and passively as spare parts for its own products,

(vii) the obligation on the licensee, in a non-reciprocal agreement, to produce the contract products only for a particular customer, where the licence was granted in order to create an alternative source of supply for that customer;

(d) the restriction of the licensee's ability to exploit its own technology or the restriction of the ability of any of the parties to the agreement to carry out research and development, unless such latter restriction is indispensable to prevent the disclosure of the licensed know-how to third parties.

2. Where the undertakings party to the agreement are not competing undertakings, the exemption provided for in Article 2 shall not apply to agreements which, directly or indirectly, in isolation or in combination with other factors under the control of the parties, have as their object:

(a) the restriction of a party's ability to determine its prices when selling products to third parties, without prejudice to the possibility of imposing a maximum sale price or recommending a sale price, provided that it does not amount to a fixed or minimum sale price as a result of pressure from, or incentives offered by, any of the parties;

(b) the restriction of the territory into which, or of the customers to whom, the licensee may passively sell the contract products, except:

(i) the restriction of passive sales into an exclusive territory or to an exclusive customer group reserved for the licensor,

(ii) the restriction of passive sales into an exclusive territory or to an exclusive customer group allocated by the licensor to another licensee during the first two years that this other licensee is selling the contract products in that territory or to that customer group,

(iii) the obligation to produce the contract products only for its own use provided that the licensee is not restricted in selling the contract products actively and passively as spare parts for its own products,

(iv) the obligation to produce the contract products only for a particular customer, where the licence was granted in order to create an alternative source of supply for that customer,

(v) the restriction of sales to end-users by a licensee operating at the wholesale level of trade,

(vi) the restriction of sales to unauthorised distributors by the members of a selective distribution system;

(c) the restriction of active or passive sales to end-users by a licensee which is a member of a selective distribution system and which operates at the retail level, without prejudice to the possibility of prohibiting a member of the system from operating out of an unauthorised place of establishment.

3. Where the undertakings party to the agreement are not competing undertakings at the time of the conclusion of the agreement but become competing undertakings afterwards, paragraph 2 and not paragraph 1 shall apply for the full life of the agreement unless the agreement is subsequently amended in any material respect.
Article 5

Excluded restrictions

1. The exemption provided for in Article 2 shall not apply to any of the following obligations contained in technology transfer agreements:

(a) any direct or indirect obligation on the licensee to grant an exclusive licence to the licensor or to a third party designated by the licensor in respect of its own severable improvements to or its own new applications of the licensed technology;

(b) any direct or indirect obligation on the licensee to assign, in whole or in part, to the licensor or to a third party designated by the licensor, rights to its own severable improvements to or its own new applications of the licensed technology;

(c) any direct or indirect obligation on the licensee not to challenge the validity of intellectual property rights which the licensor holds in the common market, without prejudice to the possibility of providing for termination of the technology transfer agreement in the event that the licensee challenges the validity of one or more of the licensed intellectual property rights.

2. Where the undertakings party to the agreement are not competing undertakings, the exemption provided for in Article 2 shall not apply to any direct or indirect obligation limiting the licensee's ability to exploit its own technology or limiting the ability of any of the parties to the agreement to carry out research and development, unless such latter restriction is indispensable to prevent the disclosure of the licensed know-how to third parties.

Article 6

Withdrawal in individual cases

1. The Commission may withdraw the benefit of this Regulation, pursuant to Article 29(1) of Regulation (EC) No 1/2003, where it finds in any particular case that a technology transfer agreement to which the exemption provided for in Article 2 applies nevertheless has effects which are incompatible with Article 81(3) of the Treaty, and in particular where:

(a) access of third parties' technologies to the market is restricted, for instance by the cumulative effect of parallel networks of similar restrictive agreements prohibiting licensees from using third parties' technologies;

(b) access of potential licensees to the market is restricted, for instance by the cumulative effect of parallel networks of similar restrictive agreements prohibiting licensors from licensing to other licensees;

(c) without any objectively valid reason, the parties do not exploit the licensed technology.

2. Where, in any particular case, a technology transfer agreement to which the exemption provided for in Article 2 applies has effects which are incompatible with Article 81(3) of the Treaty in the territory of a Member State, or in a part thereof, which has all the characteristics of a distinct geographic market, the competition authority of that Member State may withdraw the benefit of this Regulation, pursuant to Article 29(2) of Regulation (EC) No 1/2003, in respect of that territory, under the same circumstances as those set out in paragraph 1 of this Article.

Article 7

Non-application of this Regulation

1. Pursuant to Article 1a of Regulation No 19/65/EEC, the Commission may by regulation declare that, where parallel networks of similar technology transfer agreements cover more than 50 % of a relevant market, this Regulation is not to apply to technology transfer agreements containing specific restraints relating to that market.

2. A regulation pursuant to paragraph 1 shall not become applicable earlier than six months following its adoption.

Article 8

Application of the market-share thresholds

1. For the purposes of applying the market-share thresholds provided for in Article 3 the rules set out in this paragraph shall apply.

The market share shall be calculated on the basis of market sales value data. If market sales value data are not available, estimates based on other reliable market information, including market sales volumes, may be used to establish the market share of the undertaking concerned.

The market share shall be calculated on the basis of data relating to the preceding calendar year.

The market share held by the undertakings referred to in point (e) of the second subparagraph of Article 1(2) shall be apportioned equally to each undertaking having the rights or the powers listed in point (a) of the second subparagraph of Article 1(2).

2. If the market share referred to in Article 3(1) or (2) is initially not more than 20 % respectively 30 % but subsequently rises above those levels, the exemption provided for in Article 2 shall continue to apply for a period of two consecutive calendar years following the year in which the 20 % threshold or 30 % threshold was first exceeded.

Article 9

Repeal

Regulation (EC) No 240/96 is repealed.

References to the repealed Regulation shall be construed as references to this Regulation.
Article 10

Transitional period

The prohibition laid down in Article 81(1) of the Treaty shall not apply during the period from 1 May 2004 to 31 March 2006 in respect of agreements already in force on 30 April 2004 which do not satisfy the conditions for exemption provided for in this Regulation but which, on 30 April 2004, satisfied the conditions for exemption provided for in Regulation (EC) No 240/96.

Article 11

Period of validity

This Regulation shall enter into force on 1 May 2004.

It shall expire on 30 April 2014.

This Regulation shall be binding in its entirety and directly applicable in all Member States.

Done at Brussels, 27 April 2004.

For the Commission

Mario MONTI

Member of the Commission
1. INTRODUCTION

1. These guidelines set out the principles for the assessment of technology transfer agreements under Article 81 of the Treaty. Technology transfer agreements concern the licensing of technology where the licensor permits the licensee to exploit the licensed technology for the production of goods or services, as defined in Article 1(1)(b) of Commission Regulation (EC) No 773/2004 on the application of Article 81(3) of the Treaty to categories of technology transfer agreements (the TTBER) (1).

2. The purpose of the guidelines is to provide guidance on the application of the TTBER as well as on the application of Article 81 to technology transfer agreements that fall outside the scope of the TTBER. The TTBER and the guidelines are without prejudice to the possible parallel application of Article 82 of the Treaty to licensing agreements (2).

3. The standards set forth in these guidelines must be applied in light of the circumstances specific to each case. This excludes a mechanical application. Each case must be assessed on its own facts and the guidelines must be applied reasonably and flexibly. Examples given serve as illustrations only and are not intended to be exhaustive. The Commission will keep under review the functioning of the TTBER and the guidelines in the new enforcement system created by Regulation 1/2003 (3) to consider whether changes need to be made.

4. The present guidelines are without prejudice to the interpretation of Article 81 and the TTBER that may be given by the Court of Justice and the Court of First Instance.

II. GENERAL PRINCIPLES

1. Article 81 and intellectual property rights

5. The aim of Article 81 as a whole is to protect competition on the market with a view to promoting consumer welfare and an efficient allocation of resources. Article 81(1) prohibits all agreements and concerted practices between undertakings and decisions by associations of undertakings (4) which may affect trade between Member States (5) and which have as their object or effect the prevention, restriction or distortion of competition (6). As an exception to this rule Article 81(3) provides that the prohibition contained in Article 81(1) may be declared inapplicable in the case of agreements between undertakings which contribute to improving the production or distribution of products or to promoting technical or economic progress, while allowing consumers a fair share of the resulting benefits and which do not impose restrictions which are not indispensable to the attainment of these objectives and do not afford such undertakings the possibility of eliminating competition in respect of a substantial part of the products concerned.

6. Intellectual property laws confer exclusive rights on holders of patents, copyright, design rights, trademarks and other legally protected rights. The owner of intellectual property is entitled under intellectual property laws to prevent unauthorised use of his intellectual property and to exploit it, inter alia, by licensing it to third parties. Once a product incorporating an intellectual property right has been put on the market inside the EEA by the holder or with his consent, the intellectual property right is exhausted in the sense that the holder can no longer use it to control the sale of the product (7) (principle of Community exhaustion). The right holder has no right under intellectual property laws to prevent sales by licensees or buyers of such products incorporating the licensed technology (8). The principle of Community exhaustion is in line with the essential function of intellectual property rights, which is to grant the holder the right to exclude others from exploiting his intellectual property without his consent.

7. The fact that intellectual property laws grant exclusive rights of exploitation does not imply that intellectual property rights are immune from competition law intervention. Articles 81 and 82 are in particular applicable to agreements whereby the holder licenses another undertaking to exploit his intellectual property rights (9). Nor does it imply that there is an inherent conflict between intellectual property rights and the Community competition rules. Indeed, both bodies of law share the same basic objective of promoting consumer welfare and an efficient allocation of resources. Innovation constitutes an essential and dynamic component of an open and competitive market economy. Intellectual property rights promote dynamic competition by encouraging undertakings to invest in developing new or improved products and processes. So does competition by putting pressure on undertakings to innovate. Therefore, both intellectual property rights and competition are necessary to promote innovation and ensure a competitive exploitation thereof.
8. In the assessment of licence agreements under Article 81 it must be kept in mind that the creation of intellectual property rights often entails substantial investment and that it is often a risky endeavour. In order not to reduce dynamic competition and to maintain the incentive to innovate, the innovator must not be unduly restricted in the exploitation of intellectual property rights that turn out to be valuable. For these reasons the innovator should normally be free to seek compensation for successful projects that is sufficient to maintain investment incentives, taking failed projects into account. Technology licensing may also require the licensee to make significant sunk investments in the licensed technology and production assets necessary to exploit it. Article 81 cannot be applied without considering such ex ante investments made by the parties and the risks relating thereto. The risk facing the parties and the sunk investment that must be committed may thus lead to the agreement falling outside Article 81(1) or fulfilling the conditions of Article 81(3), as the case may be, for the period of time required to recoup the investment.

9. In assessing licensing agreements under Article 81, the existing analytical framework is sufficiently flexible to take due account of the dynamic aspects of technology licensing. There is no presumption that intellectual property rights and licence agreements as such give rise to competition concerns. Most licence agreements do not restrict competition and create pro-competitive efficiencies. Indeed, licensing as such is pro-competitive as it leads to dissemination of technology and promotes innovation. In addition, even licence agreements that do restrict competition may often give rise to pro-competitive efficiencies, which must be considered under Article 81(3) and balanced against the negative effects on competition (10). The great majority of licence agreements are therefore compatible with Article 81.

2. The general framework for applying Article 81

10. Article 81(1) prohibits agreements which have as their object or effect the restriction of competition. Article 81(1) applies both to restrictions of competition between the parties to an agreement and to restrictions of competition between any of the parties and third parties.

11. The assessment of whether a licence agreement restricts competition must be made within the actual context in which competition would occur in the absence of the agreement with its alleged restrictions (11). In making this assessment it is necessary to take account of the likely impact of the agreement on inter-technology competition (i.e. competition between undertakings using competing technologies) and on intra-technology competition (i.e. competition between undertakings using the same technology) (12). Article 81(1) prohibits restrictions of both inter-technology competition and intra-technology competition. It is therefore necessary to assess to what extent the agreement affects or is likely to affect these two aspects of competition on the market.

12. The following two questions provide a useful framework for making this assessment. The first question relates to the impact of the agreement on inter-technology competition while the second question relates to the impact of the agreement on intra-technology competition. As restraints may be capable of affecting both inter-technology competition and intra-technology competition, at the same time, it may be necessary to analyse a restraint in the light of both questions before it can be concluded whether or not competition within the meaning of Article 81(1) is restricted:

(a) Does the licence agreement restrict actual or potential competition that would have existed without the contemplated agreement? If so, the agreement may be caught by Article 81(1). In making this assessment it is necessary to take into account competition between the parties and competition from third parties. For instance, where two undertakings established in different Member States cross licence competing technologies and undertake not to sell products in each other's home markets, (potential) competition that existed prior to the agreement is restricted. Similarly, where a licensor imposes obligations on his licensees not to use competing technologies and these obligations foreclose third party technologies, actual or potential competition that would have existed in the absence of the agreement is restricted.

(b) Does the agreement restrict actual or potential competition that would have existed in the absence of the contractual restrain(s)? If so, the agreement may be caught by Article 81(1). For instance, where a licensor restricts its licensees from competing with each other, (potential) competition that could have existed between the licensees absent the restraints is restricted. Such restrictions include vertical price fixing and territorial or customer sales restrictions between licensees. However, certain restraints may in certain cases not be caught by Article 81(1) when the restraint is objectively necessary for the existence of an agreement of that type or that nature (13). Such exclusion of the application of Article 81(1) can only be made on the basis of objective factors external to the parties themselves and not the subjective views and characteristics of the parties. The question is not whether the parties in their particular situation would not have accepted to conclude a less restrictive agreement, but whether, given the nature of the agreement and the characteristics of the market, a less restrictive agreement would not have been concluded by undertakings in a similar setting. For instance, territorial restraints in an agreement between non-competitors may fall outside Article 81(1) for a certain duration if the restraints are objectively necessary for a licensee to penetrate a new market. Similarly, a prohibition imposed on all licensees not to sell to certain categories of end users may not be restrictive of competition if such a restraint is objectively necessary for reasons of safety or health related to the dangerous nature of the product in question.
13. In the application of the analytical framework set out in the previous paragraph it must be taken into account that Article 81(1) distinguishes between those agreements that have a restriction of competition as their object and those agreements that have a restriction of competition as their effect. An agreement or contractual restraint is only prohibited by Article 81(1) if its object or effect is to restrict inter-technology competition and/or intra-technology competition.

14. Restrictions of competition by object are those that by their very nature restrict competition. These are restrictions which, in light of the objectives pursued by the Community competition rules have such a high potential for negative effects on competition that it is not necessary for the purposes of applying Article 81(1) to demonstrate any actual effects on the market (14). Moreover, the conditions of Article 81(3) are unlikely to be fulfilled in the case of restrictions by object. The assessment of whether or not an agreement has as its object a restriction of competition is based on a number of factors. These factors include, in particular, the content of the agreement and the objective aims pursued by it. It may also be necessary to consider the context in which it is (to be) applied or the actual conduct and behaviour of the parties on the market (15). In other words, an examination of the facts underlying the agreement and the specific circumstances in which it operates may be required before it can be concluded whether a particular restriction constitutes a hardcore restriction of competition. The way in which an agreement is actually implemented may reveal a restriction by object even where the formal agreement does not contain an express provision to that effect. Evidence of subjective intent on the part of the parties to restrict competition is a relevant factor but not a necessary condition. For licence agreements, the Commission considers that the restrictions covered by the list of hardcore restrictions of competition contained in Article 4 of the TTBER are restrictive by their very object.

15. If an agreement is not restrictive of competition by object it is necessary to examine whether it has restrictive effects on competition. Account must be taken of both actual and potential effects (16). In other words the agreement must have likely anti-competitive effects. For licence agreements to be restrictive of competition by effect they must affect actual or potential competition to such an extent that on the relevant market negative effects on prices, output, innovation or the variety or quality of goods and services can be expected with a reasonable degree of probability. The likely negative effects on competition must be appreciable (17). Appreciable anti-competitive effects are likely to occur when at least one of the parties has or obtains some degree of market power and the agreement contributes to the creation, maintenance or strengthening of that market power or allows the parties to exploit such market power. Market power is the ability to maintain prices above competitive levels or to maintain output in terms of product quantities, product quality and variety or innovation below competitive levels for a not insignificant period of time. The degree of market power normally required for a finding of an infringement under Article 81(1) is less than the degree of market power required for a finding of dominance under Article 82.

16. For the purposes of analysing restrictions of competition by effect it is normally necessary to define the relevant market and to examine and assess, inter alia, the nature of the products and technologies concerned, the market position of the parties, the market position of competitors, the market position of buyers, the existence of potential competitors and the level of entry barriers. In some cases, however, it may be possible to show anti-competitive effects directly by analysing the conduct of the parties to the agreement on the market. It may for example be possible to ascertain that an agreement has led to price increases.

17. Licence agreements, however, also have substantial pro-competitive potential. Indeed, the vast majority of licence agreements are pro-competitive. Licence agreements may promote innovation by allowing innovators to earn returns to cover at least part of their research and development costs. Licence agreements also lead to a dissemination of technologies, which may create value by reducing the production costs of the licensee or by enabling him to produce new or improved products. Efficiencies at the level of the licensee often stem from a combination of the licensor’s technology with the assets and technologies of the licensee. Such integration of complementary assets and technologies may lead to a cost/output configuration that would not otherwise be possible. For instance, the combination of an improved technology of the licensor with more efficient production or distribution assets of the licensee may reduce production costs or lead to the production of a higher quality product. Licensing may also serve the pro-competitive purpose of removing obstacles to the development and exploitation of the licensee’s own technology. In particular in sectors where large numbers of patents are prevalent licensing often occurs in order to create design freedom by removing the risk of infringement claims by the licensor. When the licensor agrees not to invoke his intellectual property rights to prevent the sale of the licensee’s products, the agreement removes an obstacle to the sale of the licensee’s product and thus generally promotes competition.
18. In cases where a licence agreement is caught by Article 81(1) the pro-competitive effects of the agreement must be balanced against its restrictive effects in the context of Article 81(3). When all four conditions of Article 81(3) are satisfied, the restrictive licence agreement in question is valid and enforceable, no prior decision to that effect being required (19). Hardcore restrictions of competition only fulfills the conditions of Article 81(3) in exceptional circumstances. Such agreements generally fail (at least) one of the first two conditions of Article 81(3). They generally do not create objective economic benefits or benefits for consumers. Moreover, these types of agreements generally also fail the indispensability test under the third condition. For example, if the parties fix the price at which the products produced under the licence must be sold, this will generally lead to a lower output and a misallocation of resources and higher prices for consumers. The price restriction is also not indispensable to achieve the possible efficiencies resulting from the availability to both competitors of the two technologies.

3. Market definition

19. The Commission's approach to defining the relevant market is laid down in its market definition guidelines (19). The present guidelines only address aspects of market definition that are of particular importance in the field of technology licensing.

20. Technology is an input, which is integrated either into a product or a production process. Technology licensing can therefore affect competition both in input markets and in output markets. For instance, an agreement between two parties which sell competing products and which cross license technologies relating to the production of these products may restrict competition on the product market concerned. It may also restrict competition on the market for technology and possibly also on other input markets. For the purposes of assessing the competitive effects of licence agreements it may therefore be necessary to define relevant goods and service markets (product markets) as well as technology markets (20). The term 'product market' used in Article 3 of the TTBGR refers to relevant goods and service markets in both their geographic and product dimension. As is clear from Article 1(1)(j) of the TTBGR, the term is used merely to distinguish relevant goods and service markets from relevant technology markets.

21. The TTBGR and these guidelines are concerned with effects both on product markets for final products and on product markets for intermediate products. The relevant product market includes products which are regarded by the buyers as interchangeable with or substitutable for the contract products incorporating the licensed technology, by reason of the products' characteristics, their prices and their intended use.

22. Technology markets consist of the licensed technology and its substitutes, i.e. other technologies which are regarded by the licensees as interchangeable with or substitutable for the licensed technology, by reason of the technologies' characteristics, their royalties and their intended use. The methodology for defining technology markets follows the same principles as the definition of product markets. Starting from the technology which is marketed by the licensor, one needs to identify those other technologies to which licensees could switch in response to a small but permanent increase in relative prices, i.e. the royalties. An alternative approach is to look at the market for products incorporating the licensed technology (cf. paragraph below).

23. Once relevant markets have been defined, market shares can be assigned to the various sources of competition in the market and used as an indication of the relative strength of market players. In the case of technology markets one way to proceed is to calculate market shares on the basis of each technology's share of total licensing income from royalties, representing a technology's share of the market where competing technologies are licensed. However, this may often be a mere theoretical and not a practical way to proceed because of lack of clear information on royalties etc. An alternative approach, which is the one used in Article 3(3) of the TTBGR, is to calculate market shares on the technology market on the basis of sales of products incorporating the licensed technology on downstream product markets (see paragraph 70 below). Under this approach all sales on the relevant product market are taken into account, irrespective of whether the product incorporates a technology that is being licensed. In the case of technology markets the approach of Article 3(3) to take into account technologies that are (only) being used in-house, is justified. Indeed, this approach is in general a good indicator of the strength of the technology. First, it captures any potential competition from undertakings that are producing with their own technology and that are likely to start licensing in the event of a small but permanent increase in the price for licenses. Second, even where it is unlikely that other technology owners would start licensing, the licensor does not necessarily have market power on the technology market even if he has a high share of licensing income. If the downstream product market is competitive, competition at this level may effectively constrain the licensor. An increase in royalties upstream affects the costs of the licensee, making him less competitive, causing him to lose sales. A technology's market share on the product market also captures this element and is thus normally a good indicator of licensor market power. In individual cases outside the safe harbour of the TTBGR it may be necessary, where practically possible, to apply both of the described approaches in order to assess more accurately the market strength of the licensor.
24. Moreover, outside the safe harbour of the TTBER it must also be taken into account that market share may not always be a good indication of the relative strength of available technologies. The Commission will therefore, inter alia, also have regard to the number of independently controlled technologies available in addition to the technologies controlled by the parties to the agreement that may be substitutable for the licensed technology at a comparable cost to the user (see paragraph 131 below).

25. Some licence agreements may affect innovation markets. In analysing such effects, however, the Commission will normally confine itself to examining the impact of the agreement on competition within existing product and technology markets (23). Competition on such markets may be affected by agreements that delay the introduction of improved products or new products that over time will replace existing products. In such cases innovation is a source of potential competition which must be taken into account when assessing the impact of the agreement on product markets and technology markets. In a limited number of cases, however, it may be useful and necessary to also define innovation markets. This is particularly the case where the agreement affects innovation aiming at creating new products and where it is possible at an early stage to identify research and development poles (24). In such cases it can be analysed whether after the agreement there will be a sufficient number of competing research and development poles left for effective competition in innovation to be maintained.

4. The distinction between competitors and non-competitors

26. In general, agreements between competitors pose a greater risk to competition than agreements between non-competitors. However, competition between undertakings that use the same technology (intra-technology competition between licensees) constitutes an important complement to competition between undertakings that use competing technologies (inter-technology competition). For instance, intra-technology competition may lead to lower prices for the products incorporating the technology in question, which may not only produce direct and immediate benefits for consumers of these products, but also spur further competition between undertakings that use competing technologies. In the context of licensing it must also be taken into account that licensees are selling their own product. They are not re-selling a product supplied by another undertaking. There may thus be greater scope for product differentiation and quality-based competition between licensees than in the case of vertical agreements for the resale of products.

27. In order to determine the competitive relationship between the parties it is necessary to examine whether the parties would have been actual or potential competitors in the absence of the agreement. If without the agreement the parties would not have been actual or potential competitors in any relevant market affected by the agreement they are deemed to be non-competitors.

28. Where the licensor and the licensee are both active on the same product market or the same technology market without one or both parties infringing the intellectual property rights of the other party, they are actual competitors on the market concerned. The parties are deemed to be actual competitors on the technology market if the licensee is already licensing out his technology and the licensor enters the technology market by granting a license for a competing technology to the licensee.

29. The parties are considered to be potential competitors on the product market if in the absence of the agreement and without infringing the intellectual property rights of the other party it is likely that they would have undertaken the necessary additional investment to enter the relevant market in response to a small but permanent increase in product prices. In order to constitute a realistic competitive constraint entry has to be likely to occur within a short period. Normally a period of one to two years is appropriate. However, in individual cases longer periods can be taken into account. The period of time needed for undertakings already on the market to adjust their capacities can be used as a yardstick to determine this period. For instance, the parties are likely to be considered potential competitors on the product market where the licensee produces on the basis of its own technology in one geographic market and starts producing in another geographic market on the basis of a licensed competing technology. In such circumstances, it is likely that the licensee would have been able to enter the second geographic market on the basis of its own technology, unless such entry is precluded by objective factors, including the existence of blocking patents (see paragraph 32 below).

30. The parties are considered to be potential competitors on the technology market where they own substitutable technologies if in the specific case the licensee is not licensing his own technology, provided that he would be likely to do so in the event of a small but permanent increase in technology prices. However, for the application of the TTBER potential competition on the technology market is not taken into account (see paragraph 66 below).
31. In some cases the parties may become competitors subsequent to the conclusion of the agreement because the licensee develops and starts exploiting a competing technology. In such cases it must be taken into account that the parties were non-competitors at the time of conclusion of the agreement and that the agreement was concluded in that context. The Commission will therefore mainly focus on the impact of the agreement on the licensor's ability to exploit his own (competing) technology. In particular, the list of hardcore restrictions applying to agreements between competitors will not be applied to such agreements unless the agreement is subsequently amended in any material respect after the parties have become competitors (cf. Article 4(3) of the TTBER). The undertakings party to an agreement may also become competitors subsequent to the conclusion of the agreement where the licensee was already active on the product market prior to the licence and where the licensor subsequently enters the product market either on the basis of the licensed technology or a new technology. Also in this case the hardcore list relevant for agreements between non-competitors will continue to apply to the agreement unless the agreement is subsequently amended in any material respect (cf. article 4(3) of the TTBER).

32. If the parties own technologies that are in a one-way or two-way blocking position, the parties are considered to be non-competitors on the technology market. A one-way blocking position exists when a technology cannot be exploited without infringing upon another technology. This is for instance the case where one patent covers an improvement of a technology covered by another patent. In that case the exploitation of the improvement patent pre-supposes that the holder obtains a licence to the basic patent. A two-way blocking position exists where neither technology can be exploited without infringing upon the other technology and where the holders thus need to obtain a licence or a waiver from each other. In assessing whether a blocking position exists the Commission will rely on objective factors as opposed to the subjective views of the parties. Particularly convincing evidence of the existence of a blocking position is required where the parties may have a common interest in claiming the existence of a blocking position in order to be qualified as non-competitors, for instance where the claimed two-way blocking position concerns technologies that are technological substitutes. Relevant evidence includes court decisions including injunctions and opinions of independent experts. In the latter case the Commission will, in particular, closely examine how the expert has been selected. However, also other convincing evidence, including expert evidence from the parties that they have or had good and valid reasons to believe that a blocking position exists or existed, can be relevant to substantiate the existence of a blocking position.

33. In some cases it may also be possible to conclude that while the licensor and the licensee produce competing products, they are non-competitors on the relevant product market and the relevant technology market because the licensed technology represents such a drastic innovation that the technology of the licensee has become obsolete or uncompetitive. In such cases the licensor's technology either creates a new market or excludes the licensee's technology from the market. Often, however, it is not possible to come to this conclusion at the time the agreement is concluded. It is usually only when the technology or the products incorporating it have been available to consumers for some time that it becomes apparent that the old technology has become obsolete or uncompetitive. For instance, when CD technology was developed and players and discs were put on the market, it was not obvious that this new technology would replace LP technology. This only became apparent some years later. The parties will therefore be considered to be competitors if at the time of the conclusion of the agreement it is not obvious that the licensee's technology is obsolete or uncompetitive. However, given that both Articles 81(1) and Article 81(3) must be applied in light of the actual context in which the agreement occurs, the assessment is sensitive to material changes in the facts. The classification of the relationship between the parties will therefore change into a relationship of non-competitors, if at a later point in time the licensee's technology becomes obsolete or uncompetitive on the market.

III. APPLICATION OF THE BLOCK EXEMPTION REGULATION

1. The effects of the Block Exemption Regulation

34. Technology transfer agreements that fulfil the conditions set out in the TTBER are block exempted from the prohibition rule contained in Article 81(1). Block exempted agreements are legally valid and enforceable. Such agreements can only be prohibited for the future and only upon withdrawal of the block exemption by the Commission or a Member State competition authority. Block exempted agreements cannot be prohibited under Article 81 by national courts in the context of private litigation.

35. Block exemption of categories of technology transfer agreements is based on the presumption that such agreements — to the extent that they are caught by Article 81(1) — fulfil the four conditions laid down in Article 81(3). It is thus presumed that the agreements give rise to economic efficiencies, that the restrictions contained in the agreements are indispensable to the attainment of these efficiencies, that consumers within the affected markets receive a fair share of the efficiency gains and that the agreements do not afford the undertakings concerned the possibility of eliminating
competition in respect of a substantial part of the products in question. The market share thresholds (Article 3), the hardcore list (Article 4) and the excluded restrictions (Article 5) set out in the TTBER aim at ensuring that only restrictive agreements that can reasonably be presumed to fulfil the four conditions of Article 81(3) are block exempted.

36. As set out in section IV below, many licence agreements fall outside Article 81(1), either because they do not restrict competition at all or because the restriction of competition is not appreciable (23). To the extent that such agreements would anyhow fall within the scope of the TTBER, there is no need to determine whether they are caught by Article 81(1) (24).

37. Outside the scope of the block exemption it is relevant to examine whether in the individual case the agreement is caught by Article 81(1) and if so whether the conditions of Article 81(3) are satisfied. There is no presumption that technology transfer agreements falling outside the block exemption are caught by Article 81(1) or fail to satisfy the conditions of Article 81(3). In particular, the mere fact that the market shares of the parties exceed the market share thresholds set out in Article 3 of the TTBER is not a sufficient basis for finding that the agreement is caught by Article 81(1). Individual assessment of the likely effects of the agreement is required. It is only when agreements contain hardcore restrictions of competition that it can normally be presumed that they are prohibited by Article 81.

2. Scope and duration of the Block Exemption Regulation

2.1. Agreements between two parties

38. According to Article 2(1) of the TTBER, the Regulation covers technology transfer agreements ‘between two undertakings’. Technology transfer agreements between more than two undertakings are not covered by the TTBER (25). The decisive factor in terms of distinguishing between agreements between two undertakings and multiparty agreements is whether the agreement in question is concluded between more than two undertakings.

39. Agreements concluded by two undertakings fall within the scope of the TTBER even if the agreement stipulates conditions for more than one level of trade. For instance, the TTBER applies to a licence agreement concerning not only the production stage but also the distribution stage, stipulating the obligations that the licensee must or may impose on resellers of the products produced under the licence (26).

40. Licence agreements concluded between more than two undertakings often give rise to the same issues as licence agreements of the same nature concluded between two undertakings. In its individual assessment of licence agreements which are of the same nature as those covered by the block exemption but which are concluded between more than two undertakings, the Commission will apply by analogy the principles set out in the TTBER.

2.2. Agreements for the production of contract products

41. It follows from Article 2 that for licence agreements to be covered by the TTBER they must concern ‘the production of contract products’, i.e. products incorporating or produced with the licensed technology. In other words, to be covered by the TTBER the licence must permit the licensee to exploit the licensed technology for production of goods or services (see recital 7 of the TTBER). The TTBER does not cover technology pools. The notion of technology pools covers agreements whereby two or more parties agree to pool their respective technologies and license them as a package. The notion of technology pools also covers arrangements whereby two or more undertakings agree to license a third party and authorise him to license on the package of technologies. Technology pools are dealt with in section IV.4 below.

42. The TTBER applies to licence agreements for the production of contract products whereby the licensee is also permitted to sublicense the licensed technology to third parties provided, however, that the production of contract products constitutes the primary object of the agreement. Conversely, the TTBER does not apply to agreements that have sublicensing as their primary object. However, the Commission will apply by analogy the principles set out in the TTBER and these guidelines to such ‘master licensing’ agreements between licensor and licensee. Agreements between the licensee and sub-licensees are covered by the TTBER.

43. The term ‘contract products’ encompasses goods and services produced with the licensed technology. This is the case both where the licensed technology is used in the production process and where it is incorporated into the product itself. In these guidelines the term ‘products incorporating the licensed technology’ covers both situations. The TTBER applies in all cases where technology is licensed for the purposes of producing goods and services. It is sufficient in this respect that the licensor undertakes not to exercise his intellectual property rights against the licensee. Indeed, the essence of a pure patent licence is the right to operate inside the scope of the exclusive right of the patent. It follows that the TTBER also covers so-called non-assertion agreements and settlement agreements whereby the licensor permits the licensee to produce within the scope of the patent.
44. The TTBER covers ‘subcontracting’ whereby the licensor licenses technology to the licensee who undertakes to produce certain products on the basis thereof exclusively for the licensor. Subcontracting may also involve the supply of equipment by the licensor to be used in the production of the goods and services covered by the agreement. For the latter type of subcontracting to be covered by the TTBER, the licensed technology and not the supplied equipment must constitute the primary object of the agreement. Subcontracting is also covered by the Commission’s Notice concerning the assessment of certain subcontracting agreements in relation to Article 81(1) of the Treaty (27). According to this notice, which remains applicable, subcontracting agreements whereby the subcontractor undertakes to produce certain products exclusively for the contractor generally fall outside Article 81(1). However, other restrictions imposed on the subcontractor such as the obligation not to conduct or exploit his own research and development may be caught by Article 81 (29).

45. The TTBER also applies to agreements whereby the licensee must carry out development work before obtaining a product or a process that is ready for commercial exploitation, provided that a contract product has been identified. Even if such further work and investment is required, the object of the agreement is the production of an identified contract product. On the other hand, the TTBER and the guidelines do not cover agreements whereby a technology is licensed for the purpose of enabling the licensee to carry out further research and development in various fields. For instance, the TTBER and the guidelines do not cover the licensing of a technological research tool used in the process of further research activity. The framework of the TTBER and the guidelines is based on the premise that there is a direct link between the licensed technology and an identified contract product. In cases where no such link exists, the main object of the agreement is research and development as opposed to bringing a particular product to the market; in that case the analytical framework of the TTBER and the guidelines may not be appropriate. For the same reasons the TTBER and the guidelines do not cover research and development sub-contracting whereby the licensee undertakes to carry out research and development in the field of the licensed technology and to hand back the improved technology package to the licensor. The main object of such agreements is the provision of research and development services aimed at improving the technology as opposed to the production of goods and services on the basis of the licensed technology.

2.3. The concept of technology transfer agreements

46. The TTBER and these guidelines cover agreements for the transfer of technology. According to Article 1(1)(b) and (h) of the TTBER the concept of ‘technology’ covers patents and patent applications, utility models and applications for utility models, design rights, plant breeders rights, topographies of semiconductor products, supplementary protection certificates for medicinal products or other products for which such supplementary protection certificates may be obtained, software copyright, and know-how. The licensed technology should allow the licensee with or without other inputs to produce the contract products.

47. Know-how is defined in Article 1(1)(h) as a package of non-patented practical information, resulting from experience and testing, which is secret, substantial and identified. ‘Secret’ means that the know-how is not generally known or easily accessible. ‘Substantial’ means that the know-how includes information which is significant and useful for the production of the products covered by the licence agreement or the application of the process covered by the licence agreement. In other words, the information must significantly contribute to or facilitate the production of the contract products. In cases where the licensed know-how relates to a product as opposed to a process, this condition implies that the know-how is useful for the production the contract product. This condition is not satisfied where the contract product can be produced on the basis of freely available technology. However, the condition does not require that the contract product is of higher value than products produced with freely available technology. In the case of process technologies, this condition implies that the know-how is useful in the sense that it can reasonably be expected at the date of conclusion of the agreement to be capable of significantly improving the competitive position of the licensee, for instance by reducing his production costs. ‘Identified’ means that it is possible to verify that the licensed know-how fulfils the criteria of secrecy and substantiality. This condition is satisfied where the licensed know-how is described in manuals or other written form. However, in some cases this may not be reasonably possible. The licensed know-how may consist of practical knowledge possessed by the licensor’s employees. For instance, the licensor’s employees may possess secret and substantial knowledge about a certain production process which is passed on to the licensee in the form of training of the licensee’s employees. In such cases it is sufficient to describe in the agreement the general nature of the know-how and to list the employees that will be or have been involved in passing it on to the licensee.

48. The concept of ‘transfer’ implies that technology must flow from one undertaking to another. Such transfers normally take the form of licensing whereby the licensor grants the licensee the right to use his technology against payment of royalties. It can also take the form of sub-licensing, whereby a licensee, having been authorised to do so by the licensor, grants licenses to third parties (sub-licensees) for the exploitation of the technology.
49. The TTBER only applies to agreements that have as their primary object the transfer of technology as defined in that Regulation as opposed to the purchase of goods and services or the licensing of other types of intellectual property. Agreements containing provisions relating to the purchase and sale of products are only covered by the TTBER to the extent that those provisions do not constitute the primary object of the agreement and are directly related to the application of the licensed technology. This is likely to be the case where the tied products take the form of equipment or process input which is specifically tailored to efficiently exploit the licensed technology. If, on the other hand, the product is simply another input into the final product, it must be carefully examined whether the licensed technology constitutes the primary object of the agreement. For instance, in cases where the licensee is already manufacturing a final product on the basis of another technology, the licence must lead to a significant improvement of the licensor's production process, exceeding the value of the product purchased from the licensor. The requirement that the tied products must be related to the licensing of technology implies that the TTBER does not cover the purchase of products that have no relation with the products incorporating the licensed technology. This is for example the case where the tied product is not intended to be used with the licensed product, but relates to an activity on a separate product market.

50. The TTBER only covers the licensing of other types of intellectual property such as trademarks and copyright, other than software copyright, to the extent that they are directly related to the exploitation of the licensed technology and do not constitute the primary object of the agreement. This condition ensures that agreements covering other types of intellectual property rights are only block exempted to the extent that these other intellectual property rights serve to enable the licensee to better exploit the licensed technology. The licensor may for instance authorise the licensee to use his trademark on the products incorporating the licensed technology. The trademark licence may allow the licensee to better exploit the licensed technology by allowing consumers to make an immediate link between the product and the characteristics imputed to it by the licensed technology. An obligation on the licensee to use the licensor's trademark may also promote the dissemination of technology by allowing the licensor to identify himself as the source of the underlying technology. However, where the value of the licensed technology to the licensee is limited because he already employs an identical or very similar technology and the main object of the agreement is the trademark, the TTBER does not apply (30).

51. The licensing of copyright for the purpose of reproduction and distribution of the protected work, i.e. the production of copies for resale, is considered to be similar to technology licensing. Since such licence agreements relate to the production and sale of products on the basis of an intellectual property right, they are considered to be of a similar nature as technology transfer agreements and normally raise comparable issues. Although the TTBER does not cover copyright other than software copyright, the Commission will as a general rule apply the principles set out in the TTBER and these guidelines when assessing such licensing of copyright under Article 81.

52. On the other hand, the licensing of rights in performances and other rights related to copyright is considered to raise particular issues and it may not be warranted to assess such licensing on the basis of the principles developed in these guidelines. In the case of the various rights related to performances value is created not by the reproduction and sale of copies of a product but by each individual performance of the protected work. Such exploitation can take various forms including the performance, showing or the renting of protected material such as films, music or sporting events. In the application of Article 81 the specificities of the work and the way in which it is exploited must be taken into account (30). For instance, resale restrictions may give rise to less competition concerns whereas particular concerns may arise where licensors impose on their licensees to extend to each of the licensors more favourable conditions obtained by one of them. The Commission will therefore not apply the TTBER and the present guidelines by way of analogy to the licensing of these other rights.

53. The Commission will also not extend the principles developed in the TTBER and these guidelines to trademark licensing. Trademark licensing often occurs in the context of distribution and resale of goods and services and is generally more akin to distribution agreements than technology licensing. Where a trademark licence is directly related to the use, sale or resale of goods and services and does not constitute the primary object of the agreement, the licence agreement is covered by Commission Regulation (EC) No 2790/1999 on the application of Article 81(3) of the Treaty to categories of vertical agreements and concerted practices (30).

2.4. Duration

54. Subject to the duration of the TTBER, the block exemption applies for as long as the licensed property right has not lapsed, expired or been declared invalid. In the case of know-how the block exemption applies as long as the licensed know-how remains secret, except where the know-how becomes publicly known as a result of action by the licensee, in which case the exemption shall apply for the duration of the agreement (cf. Article 2 of the TTBER).
55. The block exemption applies to each licensed property right covered by the agreement and ceases to apply on the date of expiry, invalidity or the coming into the public domain of the last intellectual property right which constitutes 'technology' within the meaning of the TTBER (cf. paragraph above).

2.5. Relationship with other block exemption regulations

56. The TTBER covers agreements between two undertakings concerning the licensing of technology for the purpose of the production of contract products. However, technology can also be an element of other types of agreements. In addition, the products incorporating the licensed technology are subsequently sold on the market. It is therefore necessary to address the interface between the TTBER and Commission Regulation (EC) No 2659/2000 on the application of Article 81(3) to categories of specialisation agreements (\textsuperscript{32}), Commission Regulation 2659/2000 on the application of Article 81(3) to categories of research and development agreements (\textsuperscript{33}) and Commission Regulation (EC) No 2790/1999 on the application of Article 81(3) of the Treaty to categories of vertical agreements and concerted practices (\textsuperscript{34}).

2.5.1. The Block Exemption Regulations on specialisation and R&D agreements

57. According to Article 1(1)(c) of Regulation 2658/2000 on specialisation agreements, that Regulation covers, inter alia, joint production agreements by virtue of which two or more undertakings agree to produce certain products jointly. The Regulation extends to provisions concerning the assignment or use of intellectual property rights, provided that they do not constitute the primary object of the agreement, but are directly related to and necessary for its implementation.

58. Where undertakings establish a production joint venture and license the joint venture to exploit technology, which is used in the production of the products produced by the joint venture, such licensing is subject to Regulation 2658/2000 and not the TTBER. Accordingly, licensing in the context of a production joint venture normally falls to be considered under Regulation 2658/2000. However, where the joint venture engages in licensing of the technology to third parties, the activity is not linked to production by the joint venture and therefore not covered by that Regulation. Such licensing arrangements, which bring together the technologies of the parties, constitute technology pools, which are dealt with in section IV.4 below.

59. Regulation 2659/2000 on research and development agreements covers agreements whereby two or more undertakings agree to jointly carry out research and development and to jointly exploit the results thereof. According to Article 2(11), research and development and the exploitation of the results are carried out jointly where the work involved is carried out by a joint team, organisation or undertakings, jointly entrusted to a third party or allocated between the parties by way of specialisation in research, development, production and distribution, including licensing.

60. It follows that Regulation 2659/2000 covers licensing between the parties and by the parties to a joint entity in the context of a research and development agreement. In the context of such agreements the parties can also determine the conditions for licensing the fruits of the research and development agreement to third parties. However, since third party licensees are not party to the research and development agreement, the individual licence agreement concluded with third parties is not covered by Regulation 2659/2000. Such licence agreements are block exempted by the TTBER where they fulfil the conditions of that Regulation.

2.5.2. The Block Exemption Regulation on vertical agreements

61. Commission Regulation (EC) No 2790/1999 on vertical agreements covers agreements entered into between two or more undertakings each operating, for the purposes of the agreement, at different levels of the production or distribution chain, and relating to the conditions under which the parties may purchase, sell or resell certain goods or services. It thus covers supply and distribution agreements (\textsuperscript{35}).

62. Given that the TTBER only covers agreements between two parties and that a licensee, selling products incorporating the licensed technology, is a supplier for the purposes of Regulation 2790/1999, these two block exemption regulations are closely related. The agreement between licensor and licensee is subject to the TTBER whereas agreements concluded between a licensee and buyers are subject to Regulation 2790/1999 and the Guidelines on Vertical Restraints (\textsuperscript{36}).

63. The TTBER also block exempts agreements between the licensor and the licensee where the agreement imposes obligations on the licensee as to the way in which he must sell the products incorporating the licensed technology. In particular, the licensee can be obliged to establish a certain type of distribution system such as exclusive distribution or selective distribution. However, the distribution agreements concluded for the purposes of implementing such obligations must, in order to be
block exempted, comply with Regulation 2790/1999. For instance, the licensor can oblige the licensee to establish a system based on exclusive distribution in accordance with specified rules. However, it follows from Article 4(b) of Regulation 2790/1999 that distributors must be free to make passive sales into the territories of other exclusive distributors.

64. Furthermore, distributors must in principle be free to sell both actively and passively into territories covered by the distribution systems of other licensees producing their own products on the basis of the licensed technology. This is because for the purposes of Regulation 2790/1999 each licensee is a separate supplier. However, the reasons underlying the block exemption contained in that Regulation may also apply where the products incorporating the licensed technology are sold by the licensees under a common brand belonging to the licensor. When the products incorporating the licensed technology are sold under a common brand identity there may be the same efficiency reasons for applying the same types of restraints between licensees' distribution systems as within a single vertical distribution system. In such cases the Commission would be unlikely to challenge restraints where by analogy the requirements of Regulation 2790/1999 are fulfilled. For a common brand identity to exist the products must be sold and marketed under a common brand, which is predominant in terms of conveying quality and other relevant information to the consumer. It does not suffice that in addition to the licensees' brands the product carries the licensor's brand, which identifies him as the source of the licensed technology.

3. The safe harbour established by the Block Exemption Regulation

65. According to Article 3 of the TTBER the block exemption of restrictive agreements is subject to market share thresholds, confining the scope of the block exemption to agreements that although they may be restrictive of competition can generally be presumed to fulfill the conditions of Article 81(3). Outside the safe harbour created by the market share thresholds individual assessment is required. The fact that market shares exceed the thresholds does not give rise to any presumption either that the agreement is caught by Article 81(1) or that the agreement does not fulfil the conditions of Article 81(3). In the absence of hardcore restrictions, market analysis is required.

66. The market share threshold to be applied for the purpose of the safe harbour of the TTBER depends on whether the agreement is concluded between competitors or non-competitors. For the purposes of the TTBER undertakings are competitors on the relevant technology market when they license competing technologies. Potential competition on the technology market is not taken into account for the application of the market share threshold or the hardcore list. Outside the safe harbour of the TTBER potential competition on the technology market is taken into account but does not lead to the application of the hardcore list relating to agreements between competitors (see also paragraph 31 above).

67. Undertakings are competitors on the relevant product market where both undertakings are active on the same product and geographic market(s) on which the products incorporating the licensed technology are sold (actual competitors). They are also considered competitors where they would be likely, on realistic grounds, to undertake the necessary additional investments or other necessary switching costs to enter the relevant product and geographic market(s) within a reasonably short period of time (\(^*\)) in response to a small and permanent increase in relative prices (potential competitors).

68. It follows from paragraphs 66 and 67 that two undertakings are not competitors for the purposes of the TTBER where the licensor is neither an actual nor a potential supplier of products on the relevant market and the licensee, already present on the product market, is not licensing out a competing technology even if he owns a competing technology and produces on the basis of that technology. However, the parties become competitors if at a later point in time the licensee starts licensing out his technology or the licensor becomes an actual or potential supplier of products on the relevant market. In that case the hardcore list relevant for agreements between non-competitors will continue to apply to the agreement unless the agreement is subsequently amended in any material respect, see Article 4(3) of the TTBER and paragraph 31 above.

69. In the case of agreements between competitors the market share threshold is 20% and in the case of agreements between non-competitors it is 30% (cf. Article 3(1) and (2) of the TTBER). Where the undertakings party to the licensing agreement are not competitors the agreement is covered if the market share of neither party exceeds 30% on the affected relevant technology and product markets. Where the undertakings party to the licensing agreement are competitors the agreement is covered if the combined market shares of the parties do not exceed 20% on the relevant technology and product markets. The market share thresholds apply both to technology markets and markets for products incorporating the licensed technology. If the applicable market share threshold is exceeded on an affected relevant market, the block exemption does not apply to the agreement for that relevant market. For instance, if the licence agreement concerns two separate product markets or two separate geographic markets, the block exemption may apply to one of the markets and not to the other.
70. In the case of technology markets, it follows from Article 3(3) of the TTBER that the licensor's market share is to be calculated on the basis of the sales of the licensor and all his licensees of products incorporating the licensed technology and this for each relevant market separately. Where the parties are competitors on the technology market, sales of products incorporating the licensee's own technology must be combined with the sales of the products incorporating the licensed technology. In the case of new technologies that have not yet generated any sales, a zero market share is assigned. When sales commence the technology will start accumulating market share.

71. In the case of product markets, the licensee's market share is to be calculated on the basis of the licensee's sales of products incorporating the licensor's technology and competing products, i.e. the total sales of the licensee on the product market in question. Where the licensor is also a supplier of products on the relevant market, the licensor's sales on the product market in question must also be taken into account. In the calculation of market shares for product markets, however, sales made by other licensees are not taken into account when calculating the licensee's and/or licensor's market share.

72. Market shares should be calculated on the basis of sales value data where such data are available. Such data normally provide a more accurate indication of the strength of a technology than volume data. However, where value based data are not available, estimates based on other reliable market information may be used, including market sales volume data.

73. The principles set out above can be illustrated by the following examples:

### Licensing between non-competitors

#### Example 1

Company A is specialised in developing bio-technological products and techniques and has developed a new product Xeran. It is not active as a producer of Xeran, for which it has neither the production nor the distribution facilities. Company B is one of the producers of competing products, produced with freely available non-proprietary technologies. In year 1, B was selling EUR 25 million worth of products produced with the freely available technologies. In year 2, A gives a licence to B to produce Xeran. In that year B sells EUR 15 million produced with the help of the freely available technologies and EUR 15 million of Xeran. In year 3 and the following years B produces and sells only Xeran worth EUR 40 million annually. In addition in year 2, A is also licensing to C. C was not active on that product market before. C produces and sells only Xeran, EUR 10 million in year 2 and EUR 15 million in year 3 and thereafter. It is established that the total market of Xeran and its substitutes where B and C are active is worth EUR 200 million in each year.

In year 2, the year the licence agreement is concluded, A's market share on the technology market is 0 % as its market share has to be calculated on the basis of the total sales of Xeran in the preceding year. In year 3 A's market share on the technology market is 12.5 %, reflecting the value of Xeran produced by B and C in the preceding year. In year 4 and thereafter A's market share on the technology market is 27.5 %, reflecting the value of Xeran produced by B and C in the preceding year.

In year 2 B's market share on the product market is 12.5 %, reflecting B's EUR 25 million sales in year 1. In year 3 B's market share is 15 % because its sales have increased to EUR 30 million in year 2. In year 4 and thereafter B's market share is 20 % as its sales are EUR 40 million annually. C's market share on the product market is 0 % in year 1 and 2, 5 % in year 3 and 7, 5 % thereafter.

As the licence agreements are between non-competitors and the individual market shares of A, B and C are below 30 % each year, the agreements fall within the safe harbour of the TTBER.
Example 2

The situation is the same as in example 1, however now B and C are operating in different geographic markets. It is established that the total market of Xeran and its substitutes is worth EUR 100 million annually in each geographic market.

In this case, A's market share on the technology market has to be calculated for each of the two geographic markets. In the market where B is active A's market share depends on the sale of Xeran by B. As in this example the total market is assumed to be EUR 100 million, i.e. half the size of the market in example 1, the market share of A is 0 % in year 2, 15 % in year 3 and 40 % thereafter. B's market share is 25 % in year 2, 30 % in year 3 and 40 % thereafter. In year 2 and 3 both A's and B's market share does not exceed the 30 % threshold. The threshold is however exceeded from year 4 and this means that, in line with Article 8(2) of the TTBER, after year 6 the licence agreement between A and B can no longer benefit from the safe harbour but has to be assessed on an individual basis.

In the market where C is active A's market share depends on the sale of Xeran by C. A's market share on the technology market, based on C's sales in the previous year, is therefore 0 % in year 2, 10 % in year 3 and 15 % thereafter. The market share of C on the product market is the same: 0 % in year 2, 10 % in year 3 and 15 % thereafter. The licence agreement between A and C therefore falls within the safe harbour for the whole period.

Licensing between competitors

Example 3

Companies A and B are active on the same relevant product and geographic market for a certain chemical product. They also each own a patent on different technologies used to produce this product. In year 1 A and B sign a cross licence agreement licensing each other to use their respective technologies. In year 1 A and B produce only with their own technology and A sells EUR 15 million of the product and B sells EUR 20 million of the product. From year 2 they both use their own and the other's technology. From that year onward A sells EUR 10 million of the product produced with its own technology and EUR 10 million of the product produced with B's technology. B sells from year 2 EUR 15 million of the product produced with its own technology and EUR 10 million of the product produced with A's technology. It is established that the total market of the product and its substitutes is worth EUR 100 million in each year.

As the agreement is between competitors, their combined market share, both on the technology and on the product market, has to be below the 20 % market share threshold in order to benefit from the safe harbour. It is clear that this is not the case here. The combined market share on the technology market and on the product market is 35 % in year 2 and 45 % thereafter. This agreement between competitors will therefore have to be assessed on an individual basis.

4. Hardcore restrictions of competition under the Block Exemption Regulation

4.1. General principles

74. Article 4 of the TTBER contains a list of hardcore restrictions of competition. The classification of a restraint as a hardcore restriction of competition is based on the nature of the restriction and experience showing that such restrictions are almost always anti-competitive. In line with the case law of the Community Courts (19) such a restriction may result from the clear objective of the agreement or from the circumstances of the individual case (cf. paragraph 14 above).
75. When a technology transfer agreement contains a hardcore restriction of competition, it follows from Article 4(1) and 4(2) of the TTBER that the agreement as a whole falls outside the scope of the block exemption. For the purposes of the TTBER hardcore restrictions cannot be severed from the rest of the agreement. Moreover, the Commission considers that in the context of individual assessment hardcore restrictions of competition will only in exceptional circumstances fulfil the four conditions of Article 81(3) (cf. paragraph 18 above).

76. Article 4 of the TTBER distinguishes between agreements between competitors and agreements between non-competitors.

4.2. Agreements between competitors

77. Article 4(1) lists the hardcore restrictions for licensing between competitors. According to Article 4(1), the TTBER does not cover agreements which, directly or indirectly, in isolation or in combination with other factors under the control of the parties, have as their object:

(a) The restriction of a party's ability to determine its prices when selling products to third parties;

(b) The limitation of output, except limitations on the output of contract products imposed on the licensee in a non-reciprocal agreement or imposed on only one of the licensees in a reciprocal agreement;

(c) The allocation of markets or customers except

(i) the obligation on the licensee(s) to produce with the licensed technology only within one or more technical fields of use or one or more product markets;

(ii) the obligation on the licensor and/or the licensee, in a non-reciprocal agreement, not to produce with the licensed technology within one or more technical fields of use or one or more product markets or one or more exclusive territories reserved for the other party;

(iii) the obligation on the licensor not to license the technology to another licensee in a particular territory;

(iv) the restriction, in a non-reciprocal agreement, of active and/or passive sales by the licensee and/or the licensor into the exclusive territory or to the exclusive customer group reserved for the other party;

(v) the restriction, in a non-reciprocal agreement, of active sales by the licensee into the exclusive territory or to the exclusive customer group allocated by the licensor to another licensee provided that the latter was not a competing undertaking of the licensor at the time of the conclusion of its own licence;

(vi) the obligation on the licensee to produce the contract products only for its own use provided that the licensee is not restricted in selling the contract products actively and passively as spare parts for its own products;

(vii) the obligation on the licensee in a non-reciprocal agreement to produce the contract products only for a particular customer, where the licence was granted in order to create an alternative source of supply for that customer;

(d) The restriction of the licensee's ability to exploit its own technology or the restriction of the ability of any of the parties to the agreement to carry out research and development, unless such latter restriction is indispensable to prevent the disclosure of the licensed know-how to third parties.

78. For a number of hardcore restrictions the TTBER makes a distinction between reciprocal and non-reciprocal agreements. The hardcore list is stricter for reciprocal agreements than for non-reciprocal agreements between competitors. Reciprocal agreements are cross-licensing agreements where the licensed technologies are competing technologies or can be used for the production of competing products. A non-reciprocal agreement is an agreement where only one of the parties is licensing its technology to the other party or where in case of cross-licensing the licensed technologies are not competing technologies and cannot be used for the production of competing products. An agreement is not reciprocal merely because the agreement contains a grant back obligation or because the licensee licenses back own improvements of the licensed technology. In case at a later point in time a non-reciprocal agreement becomes a reciprocal agreement due to the conclusion of a second licence between the same parties, they may have to revise the first licence in order to avoid that the agreement contains a hardcore restriction. In the assessment of the individual case the Commission will take into account the time lapsed between the conclusion of the first and the second licence.
79. The hardcore restriction of competition contained in Article 4(1)(a) concerns agreements between competitors that have as their object the fixing of prices for products sold to third parties, including the products incorporating the licensed technology. Price fixing between competitors constitutes a restriction of competition by its very object. Price fixing can for instance take the form of a direct agreement on the exact price to be charged or on a price list with certain allowed maximum rebates. It is immaterial whether the agreement concerns fixed, minimum, maximum or recommended prices. Price fixing can also be implemented indirectly by applying disincentives to deviate from an agreed price level, for example, by providing that the royalty rate will increase if product prices are reduced below a certain level. However, an obligation on the licensee to pay a certain minimum royalty does not in itself amount to price fixing.

80. When royalties are calculated on the basis of individual product sales, the amount of the royalty has a direct impact on the marginal cost of the product and thus a direct impact on product prices (\(^{40}\)). Competitors can therefore use cross licensing with reciprocal running royalties as a means of co-ordinating prices on downstream product markets (\(^{41}\)). However, the Commission will only treat cross licences with reciprocal running royalties as price fixing where the agreement is devoid of any pro-competitive purpose and therefore does not constitute a bona fide licensing arrangement. In such cases where the agreement does not create any value and therefore has no valid business justification, the arrangement is a sham and amounts to a cartel.

81. The hardcore restriction contained in Article 4(1)(a) also covers agreements whereby royalties are calculated on the basis of all product sales irrespective of whether the licensed technology is being used. Such agreements are also caught by Article 4(1)(d) according to which the licensee must not be restricted in his ability to use his own technology (see paragraph 95 below). In general such agreements restrict competition since the agreement raises the cost of using the licensee's own competing technology and restricts competition that existed in the absence of the agreement (\(^{42}\)). This is so both in the case of reciprocal and non-reciprocal arrangements. Exceptionally, however, an agreement whereby royalties are calculated on the basis of all product sales may fulfil the conditions of Article 81(3) in an individual case where on the basis of objective factors it can be concluded that the restriction is indispensable for pro-competitive licensing to occur. This may be the case where in the absence of the restraint it would be impossible or unduly difficult to calculate and monitor the royalty payable by the licensee, for instance because the licensor's technology leaves no visible trace on the final product and practicable alternative monitoring methods are unavailable.

82. The hardcore restriction of competition set out in Article 4(1)(b) concerns reciprocal output restrictions on the parties. An output restriction is a limitation on how much a party may produce and sell. Article 4(1)(b) does not cover output limitations on the licensee in a non-reciprocal agreement or output limitations on one of the licensees in a reciprocal agreement provided that the output limitation only concerns products produced with the licensed technology. Article 4(1)(b) thus identifies as hardcore restrictions reciprocal output restrictions on the parties and output restrictions on the licensor in respect of his own technology. When competitors agree to impose reciprocal output limitations, the object and likely effect of the agreement is to reduce output in the market. The same is true of agreements that reduce the incentive of the parties to expand output, for example by obliging each other to make payments if a certain level of output is exceeded.

83. The more favourable treatment of non-reciprocal quantity limitations is based on the consideration that a one-way restriction does not necessarily lead to a lower output on the market while also the risk that the agreement is not a bona fide licensing arrangement is less when the restriction is non-reciprocal. When a licensee is willing to accept a one-way restriction, it is likely that the agreement leads to a real integration of complementary technologies or an efficiency enhancing integration of the licensor's superior technology with the licensee's productive assets. In a reciprocal agreement an output restriction on one of the licensees is likely to reflect the higher value of the technology licensed by one of the parties and may serve to promote pro-competitive licensing.

84. The hardcore restriction of competition set out in Article 4(1)(c) concerns the allocation of markets and customers. Agreements whereby competitors share markets and customers have as their object the restriction of competition. It is a hardcore restriction where competitors in a reciprocal agreement agree not to produce in certain territories or not to sell actively and/or passively into certain territories or to certain customers reserved for the other party.

85. Article 4(1)(c) applies irrespective of whether the licensee remains free to use his own technology. Once the licensee has tooled up to use the licensor's technology to produce a given product, it may be costly to maintain a separate production line using another technology in order to serve customers covered by the restrictions. Moreover, given the anti-competitive potential of the restraint the licensee may have little incentive to produce under his own technology. Such restrictions are also highly unlikely to be indispensable for pro-competitive licensing to occur.
86. Under Article 4(1)(c)(ii) it is not a hardcore restriction for the licensor in a non-reciprocal agreement to grant the licensee an exclusive licence to produce on the basis of the licensed technology in a particular territory and thus agree not to produce himself the contract products in or provide the contract products from that territory. Such exclusive licences are block exempted irrespective of the scope of the territory. If the licence is world-wide, the exclusivity implies that the licensor abstains from entering or remaining on the market. The block exemption also applies where the licence is limited to one or more technical fields of use or one or more product markets. The purpose of agreements covered by Article 4(1)(c)(ii) may be to give the licensee an incentive to invest in and develop the licensed technology. The object of the agreement is therefore not necessarily to share markets.

87. According to Article 4(1)(c)(iv) and for the same reason, the block exemption also applies to non-reciprocal agreements whereby the parties agree not to sell actively or passively (43) into an exclusive territory or to an exclusive customer group reserved for the other party.

88. According to Article 4(1)(c)(iii) it is also not a hardcore restriction if the licensor appoints the licensee as his sole licensee in a particular territory, implying that third parties will not be licensed to produce on the basis of the licensor’s technology in the territory in question. In the case of such sole licences the block exemption applies irrespective of whether the agreement is reciprocal or not given that the agreement does not affect the ability of the parties to fully exploit their own technology in the respective territories.

89. Article 4(1)(c)(v) excludes from the hardcore list and thus block exempts up to the market share threshold restrictions in a non-reciprocal agreement on active sales by a licensee into the territory or to the customer group allocated by the licensor to another licensee. It is a condition, however, that the protected licensee was not a competitor of the licensor when the agreement was concluded. It is not warranted to hardcore such restrictions. By allowing the licensor to grant a licensee, who was not already on the market, protection against active sales by licensees which are competitors of the licensor and which for that reason are already established on the market, such restrictions are likely to induce the licensee to exploit the licensed technology more efficiently. On the other hand, if the licensees agree between themselves not to sell actively or passively into certain territories or to certain customer groups, the agreement amounts to a cartel amongst the licensees. Given that such agreements do not involve any transfer of technology they fall outside the scope of the TTBER.

90. According to Article 4(1)(c)(i) restrictions in agreements between competitors that limit the licence to one or more product markets or technical fields of use (44) are not hardcore restrictions. Such restrictions are block exempted up to the market share threshold of 20% irrespective of whether the agreement is reciprocal or not. It is a condition for the application of the block exemption, however, that the field of use restrictions do not go beyond the scope of the licensed technologies. It is also a condition that licensees are not limited in the use of their own technology (see Article 4(1)(d)). Where licensees are limited in the use of their own technology the agreement amounts to market sharing.

91. The block exemption applies irrespective of whether the field of use restriction is symmetrical or asymmetrical. An asymmetrical field of use restriction in a reciprocal licence agreement implies that both parties are allowed to use the respective technologies that they license in only within different fields of use. As long as the parties are unrestricted in the use of their own technologies, it is not assumed that the agreement leads the parties to abandon or refrain from entering the field(s) covered by the licence to the other party. Even if the licensees tool up to use the licensed technology within the licensed field of use, there may be no impact on assets used to produce outside the scope of the licence. It is important in this regard that the restriction relates to distinct product markets or fields of use and not to customers, allocated by territory or by group, who purchase products falling within the same product market or technical field of use. The risk of market sharing is considered substantially greater in the latter case (see paragraph 85 above). In addition, field of use restrictions may be necessary to promote pro-competitive licensing (see paragraph 182 below).

92. Article 4(1)(c)(vi) contains a further exception, namely captive use restrictions, i.e. a requirement whereby the licensee may produce the products incorporating the licensed technology only for his own use. Where the contract product is a component the licensee can thus be obliged to produce that component only for incorporation into his own products and can be obliged not to sell the components to other producers. The licensee must be able, however, to sell the components as spare parts for his own products and must thus be able to supply third parties that perform after sale services on these products. Captive use restrictions as defined may be necessary to encourage the dissemination of technology, particularly between competitors, and are covered by the block exemption. Such restrictions are also dealt with in section IV.2.5 below.
93. Finally, Article 4(1)(c)(vii) excludes from the hardcore list an obligation on the licensee in a non-reciprocal agreement to produce the contract products only for a particular customer with a view to creating an alternative source of supply for that customer. It is thus a condition for the application of Article 4(1)(c)(vii) that the licence is limited to creating an alternative source of supply for that particular customer. It is not a condition, however, that only one such licence is granted. Article 4(1)(c)(vii) also covers situations where more than one undertaking is licensed to supply the same specified customer. The potential of such agreements to share markets is limited where the licence is granted only for the purpose of supplying a particular customer. In particular, in such circumstances it cannot be assumed that the agreement will cause the licensee to cease exploiting his own technology.

94. The hardcore restriction of competition set out in Article 4(1)(d) covers firstly restrictions on any of the parties' ability to carry out research and development. Both parties must be free to carry out independent research and development. This rule applies irrespective of whether the restriction applies to a field covered by the licence or to other fields. However, the mere fact that the parties agree to provide each other with future improvements of their respective technologies does not amount to a restriction on independent research and development. The effect on competition of such agreements must be assessed in light of the circumstances of the individual case. Article 4(1)(d) also does not extend to restrictions on a party to carry out research and development with third parties, where such restriction is necessary to protect the licensor's know-how against disclosure. In order to be covered by the exception, the restrictions imposed to protect the licensor's know-how against disclosure must be necessary and proportionate to ensure such protection. For instance, where the agreement designates particular employees of the licensee to be trained in and responsible for the use of the licensed know-how, it may be sufficient to oblige the licensee not to allow those employees to be involved in research and development with third parties. Other safeguards may be equally appropriate.

95. According to Article 4(1)(d) the licensee must also be unrestricted in the use of his own competing technology provided that in so doing he does not make use of the technology licensed from the licensor. In relation to his own technology the licensee must not be subject to limitations in terms of where he produces or sells, how much he produces or sells and at what price he sells. He must also not be obliged to pay royalties on products produced on the basis of his own technology (cf. paragraph 81 above). Moreover, the licensee must not be restricted in licensing his own technology to third parties. When restrictions are imposed on the licensee's use of his own technology or to carry out research and development, the competitiveness of the licensee's technology is reduced. The effect of this is to reduce competition on existing product and technology markets and to reduce the licensee's incentive to invest in the development and improvement of his technology.

4.3. Agreements between non-competitors

96. Article 4(2) lists the hardcore restrictions for licensing between non-competitors. According to this provision, the TTBER does not cover agreements which, directly or indirectly, in isolation or in combination with other factors under the control of the parties, have as their object:

(a) the restriction of a party's ability to determine its prices when selling products to third parties, without prejudice to the possibility to impose a maximum sale price or recommend a sale price, provided that it does not amount to a fixed or minimum sale price as a result of pressure from, or incentives offered by, any of the parties;

(b) the restriction of the territory into which, or of the customers to whom, the licensee may passively sell the contract products, except:

(i) the restriction of passive sales into an exclusive territory or to an exclusive customer group reserved for the licensor;

(ii) the restriction of passive sales into an exclusive territory or to an exclusive customer group allocated by the licensor to another licensee during the first two years that this other licensee is selling the contract products in that territory or to that customer group;

(iii) the obligation to produce the contract products only for its own use provided that the licensee is not restricted in selling the contract products actively and passively as spare parts for its own products;

(iv) the obligation to produce the contract products only for a particular customer, where the licence was granted in order to create an alternative source of supply for that customer;
(v) the restriction of sales to end users by a licensee operating at the wholesale level of trade;

(vi) the restriction of sales to unauthorised distributors by the members of a selective distribution system;

(c) the restriction of active or passive sales to end users by a licensee which is a member of a selective distribution system and which operates at the retail level, without prejudice to the possibility of prohibiting a member of the system from operating out of an unauthorised place of establishment.

97. The hardcore restriction of competition set out in Article 4(2)(a) concerns the fixing of prices charged when selling products to third parties. More specifically, this provision covers restrictions which have as their direct or indirect object the establishment of a fixed or a minimum selling price or a fixed or minimum price level to be observed by the licensor or the licensee when selling products to third parties. In the case of agreements that directly establish the selling price, the restriction is clear-cut. However, the fixing of selling prices can also be achieved through indirect means. Examples of the latter are agreements fixing the margin, fixing the maximum level of discounts, linking the sales price to the sales prices of competitors, threats, intimidation, warnings, penalties, or contract terminations in relation to observance of a given price level. Direct or indirect means of achieving price fixing can be made more effective when combined with measures to identify price-cutting, such as the implementation of a price monitoring system, or the obligation on licensees to report price deviations. Similarly, direct or indirect price fixing can be made more effective when combined with measures that reduce the licensee's incentive to lower his selling price, such as the licensor obliging the licensee to apply a most-favoured-customer clause, i.e. an obligation to grant to a customer any more favourable terms granted to any other customer. The same means can be used to make maximum or recommended prices work as fixed or minimum selling prices. However, the provision of a list of recommended prices to or the imposition of a maximum price on the licensee by the licensor is not considered in itself as leading to fixed or minimum selling prices.

98. Article 4(2)(b) identifies as hardcore restrictions of competition agreements or concerted practices that have as their direct or indirect object the restriction of passive sales by licensees of products incorporating the licensed technology (45). Passive sales restrictions on the licensee may be the result of direct obligations, such as the obligation not to sell to certain customers or to customers in certain territories or the obligation to refer orders from these customers to other licensees. It may also result from indirect measures aimed at inducing the licensee to refrain from making such sales, such as financial incentives and the implementation of a monitoring system aimed at verifying the effective destination of the licensed products. Quantity limitations may be an indirect means to restrict passive sales. The Commission will not assume that quantity limitations as such serve this purpose. However, it will be otherwise where quantity limitations are used to implement an underlying market partitioning agreement. Indications thereof include the adjustment of quantities over time to cover only local demand, the combination of quantity limitations and an obligation to sell minimum quantities in the territory, minimum royalty obligations linked to sales in the territory, differentiated royalty rates depending on the destination of the products and the monitoring of the destination of products sold by individual licensees. The general hardcore restriction covering passive sales by licensees is subject to a number of exceptions, which are dealt with below.

99. Article 4(2)(b) does not cover sales restrictions on the licensor. All sales restrictions on the licensor are block exempted up to the market share threshold of 30%. The same applies to all restrictions on active sales by the licensor, with the exception of what is said on active selling in paragraphs 105 and 106 below. The block exemption of restrictions on active selling is based on the assumption that such restrictions promote investments, non-price competition and improvements in the quality of services provided by the licensees by solving free rider problems and hold-up problems. In the case of restrictions of active sales between licensees' territories or customer groups, it is not a condition that the protected licensee has been granted an exclusive territory or an exclusive customer group. The block exemption also applies to active sales restrictions where more than one licensee has been appointed for a particular territory or customer group. Efficiency enhancing investment is likely to be promoted where a licensee can be ensured that he will only face active sales competition from a limited number of licensees inside the territory and not also from licensees outside the territory.

100. Restrictions on active and passive sales by licensees into an exclusive territory or to an exclusive customer group reserved for the licensor do not constitute hardcore restrictions of competition (cf. Article 4(2)(b)(i)). Indeed, they are block exempted. It is presumed that up to the market share threshold such restraints, where restrictive of competition, promote pro-competitive dissemination of technology and integration of such technology into the production assets of the licensee. For a territory or customer group to be reserved for the licensor, it is not required that the licensor is actually producing with the licensed technology in the territory or for the customer group in question. A territory or customer group can also be reserved by the licensor for later exploitation.
101. Restrictions on passive sales by licensees into an exclusive territory or customer group allocated to another licensee are block exempted for two years calculated from the date on which the protected licensee first markets the products incorporating the licensed technology inside his exclusive territory or to his exclusive customer group (cf. Article 4(2)(b)(ii)). Licensees often have to commit substantial investments in production assets and promotional activities in order to start up and develop a new territory. The risks facing the new licensee are therefore likely to be substantial, in particular since promotional expenses and investment in assets required to produce on the basis of a particular technology are often sunk, i.e. they cannot be recovered if the licensee exits the market. In such circumstances, it is often the case that licensees would not enter into the licence agreement without protection for a certain period of time against (active and) passive sales into their territory by other licensees. Restrictions on passive sales into the exclusive territory of a licensee by other licensees therefore often fall outside Article 81(1) for a period of up to two years from the date on which the product incorporating the licensed technology was first put on the market in the exclusive territory by the licensee in question. However, to the extent that in individual cases such restrictions are caught by Article 81(1) they are block exempted. After the expiry of this two-year period restrictions on passive sales between licensees constitute hardcore restrictions. Such restrictions are generally caught by Article 81(1) and are unlikely to fulfil the conditions of Article 81(3). In particular, passive sales restrictions are unlikely to be indispensable for the attainment of efficiencies (46).

102. Article 4(2)(b)(iii) brings under the block exemption a restriction whereby the licensee is obliged to produce products incorporating the licensed technology only for his own (captive) use. Where the contract product is a component the licensee can thus be obliged to use that component the licensee can thus be obliged to use that product only for incorporation into his own products and can be obliged not to sell the product to other producers. The licensee must however be able to actively and passively sell the products as spare parts for his own products and must thus be able to supply third parties that perform after sale services on these products. Captive use restrictions are also dealt with in section IV.2.5 below.

103. As in the case of agreements between competitors (cf. paragraph 93 above) the block exemption also applies to agreements whereby the licensee is obliged to produce the contract products only for a particular customer in order to provide that customer with an alternative source of supply (cf. Article 4(2)(b)(iv)). In the case of agreements between non-competitors, such restrictions are unlikely to be caught by Article 81(1).

104. Article 4(2)(b)(v) brings under the block exemption an obligation on the licensee not to sell to end users and thus only to sell to retailers. Such an obligation allows the licensor to assign the wholesale distribution function to the licensee and normally falls outside Article 81(1) (47).

105. Finally Article 4(2)(b)(vi) brings under the block exemption a restriction on the licensee not to sell to unauthorised distributors. This exception allows the licensor to impose on the licensees an obligation to form part of a selective distribution system. In that case, however, the licensees must according to Article 42(6) be permitted to sell both actively and passively to end users, without prejudice to the possibility to restrict the licensee to a wholesale function as foreseen in Article 4(2)(b)(v) (cf. the previous paragraph).

106. It is recalled (cf. paragraph 39 above) that the block exemption covers licence agreements whereby the licensor imposes obligations which the licensee must or may impose on his buyers, including distributors. However, these obligations must comply with the competition rules applicable to supply and distribution agreements. Since the TTBER is limited to agreements between two parties the agreements concluded between the licensee and his buyers implementing such obligations are not covered by the TTBER. Such agreements are only block exempted when they comply with Regulation 2790/1999 (cf. section 2.5.2 above).

5. Excluded restrictions

107. Article 5 of the TTBER lists four types of restrictions that are not block exempted and which thus require individual assessment of their anti-competitive and pro-competitive effects. It follows from Article 5 that the inclusion in a licence agreement of any of the restrictions contained in these provisions does not prevent the application of the block exemption to the rest of the agreement. It is only the individual restriction in question that is not block exempted, implying that individual assessment is required. Accordingly, the rule of severability applies to the restrictions set out in Article 5.

108. Article 5(1) provides that the block exemption shall not apply to the following three obligations:

(a) Any direct or indirect obligation on the licensee to grant an exclusive licence to the licensor or to a third party designated by the licensor in respect of its own severable improvements to or its new applications of the licensed technology.
The application of Article 5(1)(a) and (b) does not depend on whether or not the licensor pays consideration to or new applications of the licensed technology.

(c) Any direct or indirect obligation on the licensee not to challenge the validity of intellectual property rights held by the licensor in the common market. However, the TTBER does cover the possibility for the licensor to terminate the licence agreement in the event that the licensee challenges the validity of the licensed technology.

The purpose of Article 5(1)(a), (b) and (c) is to avoid block exemption of agreements that may reduce the incentive of licensees to innovate.

109. Article 5(1)(a) and 5(1)(b) concerns exclusive grant backs or assignments to the licensor of severable improvements of the licensed technology. An improvement is severable if it can be exploited without infringing upon the licensed technology. An obligation to grant the licensor an exclusive licence to severable improvements of the licensed technology or to assign such improvements to the licensor is likely to reduce the licensee's incentive to innovate since it hinders the licensee in exploiting his improvements, including by way of licensing to third parties. This is the case both where the severable improvement concerns the same application as the licensed technology and where the licensee develops new applications of the licensed technology. According to Article 5(1)(a) and (b) such obligations are not block exempted. However, the block exemption does cover non-exclusive grant back obligations in respect of severable improvements. This is so even where the grant back obligation is non-reciprocal, i.e. only imposed on the licensee, and where under the agreement the licensor is entitled to feed-on the severable improvements to other licensees. A non-reciprocal grant back obligation may promote innovation and the dissemination of new technology by permitting the licensor to freely determine whether and to what extent to pass on his own improvements to his licensees. A feed-on clause may also promote the dissemination of technology because each licensee knows at the time of contracting that he will be on an equal footing with other licensees in terms of the technology on the basis of which he is producing. Exclusive grant backs and obligations to assign non-severable improvements are not restrictive of competition within the meaning of Article 81(1) since non-severable improvements cannot be exploited by the licensee without the licensor's permission.

110. The application of Article 5(1)(a) and (b) does not depend on whether or not the licensor pays consideration in return for acquiring the improvement or for obtaining an exclusive licence. However, the existence and level of such consideration may be a relevant factor in the context of an individual assessment under Article 81. When grant backs are made against consideration it is less likely that the obligation creates a disincentive for the licensee to innovate. In the assessment of exclusive grant backs outside the scope of the block exemption the market position of the licensor on the technology market is also a relevant factor. The stronger the position of the licensor, the more likely it is that exclusive grant back obligations will have restrictive effects on competition in innovation. The stronger the position of the licensor's technology the more likely it is that the licensee will be an important source of innovation and competition. The negative impact of grant back obligations can also be increased in case of parallel networks of licence agreements containing such obligations. When available technologies are controlled by a limited number of licensors that impose exclusive grant back obligations on licensees, the risk of anti-competitive effects is greater than where there are a number of technologies only some of which are licensed on exclusive grant back terms.

111. The risk of negative effects on innovation is higher in the case of cross licensing between competitors where a grant back obligation on both parties is combined with an obligation on both parties to share with the other party improvements of his own technology. The sharing of all improvements between competitors may prevent each competitor from gaining a competitive lead over the other (see also paragraph 208 below). However, the parties are unlikely to be prevented from gaining a competitive lead over each other where the purpose of the licence is to permit them to develop their respective technologies and where the licence does not lead them to use the same technological base in the design of their products. This is the case where the purpose of the licence is to create design freedom rather than to improve the technological base of the licensee.

112. The excluded restriction set out in Article 5(1)(c) concerns non-challenge clauses, i.e. obligations not to challenge the validity of the licensor's intellectual property. The reason for excluding non-challenge clauses from the scope of the block exemption is the fact that licensees are normally in the best position to determine whether or not an intellectual property right is invalid. In the interest of undistorted competition and in conformity with the principles underlying the protection of intellectual property, invalid intellectual property rights should be eliminated. Invalid intellectual property stifles innovation rather than promoting it. Article 81(1) is likely to apply to non-challenge clauses where the licensed technology is valuable and therefore creates a competitive disadvantage for undertakings that are
prevented from using it or are only able to use it against payment of royalties (46). In such cases the conditions of Article 81(3) are unlikely to be fulfilled (49). However, the Commission takes a favourable view of non-challenge clauses relating to know-how where once disclosed it is likely to be impossible or very difficult to recover the licensed know-how. In such cases, an obligation on the licensee not to challenge the licensed know-how promotes dissemination of new technology, in particular by allowing weaker licensors to license stronger licensees without fear of a challenge once the know-how has been absorbed by the licensee.

113. The TTBER covers the possibility for the licensor to terminate the licence agreement in the event of a challenge of the licensed technology. Accordingly, the licensor is not forced to continue dealing with a licensee that challenges the very subject matter of the licence agreement, implying that upon termination any further use by the licensee of the challenged technology is at the challenger’s own risk. Article 5(1)(c) ensures, however, that the TTBER does not cover contractual obligations obliging the licensee not to challenge the licensed technology, which would permit the licensor to sue the licensee for breach of contract and thereby create a further disincentive for the licensee to challenge the validity of the licensor’s technology. The provision thereby ensures that the licensor is in the same position as third parties.

114. Article 5(2) excludes from the scope of the block exemption, in the case of agreements between non-competitors, any direct or indirect obligation limiting the licensee's ability to exploit his own technology or limiting the ability of the parties to carry out research and development, unless such latter restriction is indispensable to prevent the disclosure of licensed know-how to third parties. The content of this condition is the same as that of Article 4(1)(d) of the hardcore list concerning agreements between competitors, which is dealt with in paragraphs 94 and 95 above. However, in the case of agreements between non-competitors it cannot be considered that such restrictions generally have negative effects on competition or that the conditions of Article 81(3) are generally not satisfied (50). Individual assessment is required.

115. In the case of agreements between non-competitors, the licensee normally does not own a competing technology. However, there may be cases where for the purposes of the block exemption the parties are considered non-competitors in spite of the fact that the licensee does own a competing technology. This is the case where the licensee owns a technology but does not license it and the licensor is not an actual or potential supplier on the product market. For the purposes of the block exemption the parties are in such circumstances neither competitors on the technology market nor competitors on the product market (51). In such cases it is important to ensure that the licensee is not restricted in his ability to exploit his own technology and further develop it. This technology constitutes a competitive constraint in the market, which should be preserved. In such a situation restrictions on the licensee's use of his own technology or on research and development are normally considered to be restrictive of competition and not to satisfy the conditions of Article 81(3). For instance, an obligation on the licensee to pay royalties not only on the basis of products it produces with the licensed technology but also on the basis of products it produces with its own technology will generally limit the ability of the licensee to exploit its own technology and thus be excluded from the scope of the block exemption.

116. In cases where the licensee does not own a competing technology or is not already developing such a technology, a restriction on the ability of the parties to carry out independent research and development may be restrictive of competition where only a few technologies are available. In that case the parties may be an important (potential) source of innovation in the market. This is particularly so where the parties possess the necessary assets and skills to carry out further research and development. In that case the conditions of Article 81(3) are unlikely to be fulfilled. In other cases where several technologies are available and where the parties do not possess special assets or skills, the restriction on research and development is likely to either fall outside Article 81(1) for lack of an appreciable restrictive effect or satisfy the conditions of Article 81(3). The restraint may promote the dissemination of new technology by assuring the licensor that the licence does not create a new competitor and by inducing the licence to focus on the exploitation and development of the licensed technology. Moreover, Article 81(1) only applies where the agreement reduces the licensee's incentive to improve and exploit his own technology. This is for instance not likely to be the case where the licensor is entitled to terminate the licence agreement once the licensee commences to produce on the basis of his own competing technology. Such a right does not reduce the licensee's incentive to innovate, since the agreement can only be terminated when a commercially viable technology has been developed and products produced on the basis thereof are ready to be put on the market.
6. Withdrawal and disapplication of the Block Exemption Regulation

6.1. Withdrawal procedure

117. According to Article 6 of the TTBER, the Commission and the competition authorities of the Member States may withdraw the benefit of the block exemption in respect of individual agreements that do not fulfil the conditions of Article 81(3). The power of the competition authorities of the Member States to withdraw the benefit of the block exemption is limited to cases where the relevant geographic market is no wider than the territory of the Member State in question.

118. The four conditions of Article 81(3) are cumulative and must all be fulfilled for the exception rule to be applicable (2). The block exemption can therefore be withdrawn where a particular agreement fails one or more of the four conditions.

119. Where the withdrawal procedure is applied, the withdrawing authority bears the burden of proving that the agreement falls within the scope of Article 81(1) and that the agreement does not satisfy all four conditions of Article 81(3). Given that withdrawal implies that the agreement in question restricts competition within the meaning of Article 81(1) and does not fulfil the conditions of Article 81(3), withdrawal is necessarily accompanied by a negative decision based on Articles 5, 7 or 9 of Regulation 1/2003.

120. According to Article 6, withdrawal may in particular be warranted in the following circumstances:

1. access of third parties' technologies to the market is restricted, for instance by the cumulative effect of parallel networks of similar restrictive agreements prohibiting licensees from using third party technology;

2. access of potential licensees to the market is restricted, for instance by the cumulative effect of parallel networks of similar restrictive agreements preventing licensors from licensing to other licensees;

3. without any objectively valid reason the parties refrain from exploiting the licensed technology.

121. Articles 4 and 5 of the TTBER, containing the list of hardcore restrictions of competition and excluded restrictions, aim at ensuring that block exempted agreements do not reduce the incentive to innovate, do not delay the dissemination of technology, and do not unduly restrict competition between the licensor and licensee or between licensees. However, the list of hardcore restrictions and the list of excluded restrictions do not take into account all the possible impacts of licence agreements. In particular, the block exemption does not take account of any cumulative effect of similar restrictions contained in networks of licence agreements. Licence agreements may lead to foreclosure of third parties both at the level of the licensor and at the level of the licensee. Foreclosure of other licensors may stem from the cumulative effect of networks of licence agreements prohibiting the licensees from exploiting competing technologies, leading to the exclusion of other (potential) licensors. Foreclosure of licensors is likely to arise in cases where most of the undertakings on the market that could (efficiently) take a competing licence are prevented from doing so as a consequence of restrictive agreements and where potential licensees face relatively high barriers to entry. Foreclosure of other licensees may stem from the cumulative effect of licence agreements prohibiting licensors from licensing other licensees and thereby preventing potential licensees from gaining access to the necessary technology. The issue of foreclosure is examined in more detail in section IV.2.7 below. In addition, the Commission is likely to withdraw the benefit of the block exemption where a significant number of licensors of competing technologies in individual agreements impose on their licensees to extend to them more favourable conditions agreed with other licensors.

122. The Commission is also likely to withdraw the benefit of the block exemption where the parties refrain from exploiting the licensed technology, unless they have an objective justification for doing so. Indeed, when the parties do not exploit the licensed technology, no efficiency enhancing activity takes place, in which case the very rationale of the block exemption disappears. However, exploitation does not need to take the form of an integration of assets. Exploitation also occurs where the licence creates design freedom for the licensee by allowing him to exploit his own technology without facing the risk of infringement claims by the licensor. In the case of licensing between competitors, the fact that the parties do not exploit the licensed technology may be an indication that the arrangement is a disguised cartel. For these reasons the Commission will examine very closely cases of non-exploitation.

6.2. Disapplication of the Block Exemption Regulation

123. Article 7 of the TTBER enables the Commission to exclude from the scope of the TTBER, by means of regulation, parallel networks of similar agreements where these cover more than 50 % of a relevant market. Such a measure is not addressed to individual undertakings but concerns all undertakings whose agreements are defined in the regulation disapplying the TTBER.
124. Whereas withdrawal of the benefit of the TTBER by the Commission under Article 6 implies the adoption of a decision under Articles 7 or 9 of Regulation 1/2003, the effect of a Commission disapplication regulation under Article 7 of the TTBER is merely to remove, in respect of the restraints and the markets concerned, the benefit of the TTBER and to restore the full application of Article 81(1) and (3). Following the adoption of a regulation declaring the TTBER inapplicable for a particular market in respect of agreements containing certain restraints, the criteria developed by the relevant case law of the Community Courts and by notices and previous decisions adopted by the Commission will give guidance on the application of Article 81 to individual agreements. Where appropriate, the Commission will take a decision in an individual case, which can provide guidance to all the undertakings operating on the market concerned.

125. For the purpose of calculating the 50 % market coverage ratio, account must be taken of each individual network of licence agreements containing restraints, or combinations of restraints, producing similar effects on the market.

126. Article 7 does not entail an obligation on the part of the Commission to act where the 50 % market-coverage ratio is exceeded. In general, disapplication is appropriate when it is likely that access to the relevant market or competition therein is appreciably restricted. In assessing the need to apply Article 7, the Commission will consider whether individual withdrawal would be a more appropriate remedy. This may depend, in particular, on the number of competing undertakings contributing to a cumulative effect on a market or the number of affected geographic markets within the Community.

127. Any regulation adopted under Article 7 must clearly set out its scope. This means, first, that the Commission must define the relevant product and geographic market(s) and, secondly, that it must identify the type of licensing restraint in respect of which the TTBER will no longer apply. As regards the latter aspect, the Commission may modulate the scope of its regulation according to the competition concern which it intends to address. For instance, while all parallel networks of non-compete arrangements will be taken into account for the purpose of establishing the 50 % market coverage ratio, the Commission may nevertheless restrict the scope of the disapplication regulation only to non-compete obligations exceeding a certain duration. Thus, agreements of a shorter duration or of a less restrictive nature might be left unaffected, due to the lesser degree of foreclosure attributable to such restraints. Where appropriate, the Commission may also provide guidance by specifying the market share level which, in the specific market context, may be regarded as insufficient to bring about a significant contribution by an individual undertaking to the cumulative effect. In general, when the market share of the products incorporating a technology licensed by an individual licensor does not exceed 5 %, the agreement or network of agreements covering that technology is not considered to contribute significantly to a cumulative foreclosure effect (53).

128. The transitional period of not less than six months that the Commission will have to set under Article 7(2) should allow the undertakings concerned to adapt their agreements to take account of the regulation disapplying the TTBER.

129. A regulation disapplying the TTBER will not affect the block exempted status of the agreements concerned for the period preceding its entry into force.

IV. APPLICATION OF ARTICLE 81(1) AND 81(3) OUTSIDE THE SCOPE OF THE BLOCK EXEMPTION REGULATION

1. The general framework for analysis

130. Agreements that fall outside the block exemption, for example because the market share thresholds are exceeded or the agreement involves more than two parties, are subject to individual assessment. Agreements that either do not restrict competition within the meaning of Article 81(1) or which fulfil the conditions of Article 81(3) are valid and enforceable. It is recalled that there is no presumption of illegality of agreements that fall outside the scope of the block exemption provided that they do not contain hardcore restrictions of competition. In particular, there is no presumption that Article 81(1) applies merely because the market share thresholds are exceeded. Individual assessment based on the principles described in these guidelines is required.

131. In order to promote predictability beyond the application of the TTBER and to confine detailed analysis to cases that are likely to present real competition concerns, the Commission takes the view that outside the area of hardcore restrictions Article 81 is unlikely to be infringed where there are four or more independently controlled technologies in addition to the technologies controlled by the parties to the agreement that may be substitutable for the licensed technology at a comparable cost to the user. In assessing whether the technologies are sufficiently substitutable the relative commercial strength of the technologies in question must be taken into account. The competitive constraint imposed by a technology is limited if it does not constitute a commercially viable alternative to the licensed technology. For instance, if due to network effects in the market consumers have a strong preference for products incorporating the licensed
technology, other technologies already on the market or likely to come to market within a reasonable period of time may not constitute a real alternative and may therefore impose only a limited competitive constraint. The fact that an agreement falls outside the safe harbour described in this paragraph does not imply that the agreement is caught by Article 81(1) and, if so, that the conditions of Article 81(3) are not satisfied. As for the market share safe harbour of the TTBR, this additional safe harbour merely creates a negative presumption that the agreement is not prohibited by Article 81. Outside the safe harbour individual assessment of the agreement based on the principles developed in these guidelines is required.

1.1. The relevant factors

132. In the application of Article 81 to individual cases it is necessary to take due account of the way in which competition operates on the market in question. The following factors are particularly relevant in this respect:

(a) the nature of the agreement;

(b) the market position of the parties;

(c) the market position of competitors;

(d) the market position of buyers of the licensed products;

(e) entry barriers;

(f) maturity of the market; and

(g) other factors.

The importance of individual factors may vary from case to case and depends on all other factors. For instance, a high market share of the parties is usually a good indicator of market power, but in the case of low entry barriers it may not be indicative of market power. It is therefore not possible to provide firm rules on the importance of the individual factors.

133. Technology transfer agreements can take many shapes and forms. It is therefore important to analyse the nature of the agreement in terms of the competitive relationship between the parties and the restraints that it contains. In the latter regard it is necessary to go beyond the express terms of the agreement. Given the existence of implicit restraints may be derived from the way in which the agreement has been implemented by the parties and the incentives that they face.

134. The market position of the parties provides an indication of the degree of market power, if any, possessed by the licensor, the licensee or both. The higher their market share the greater their market power is likely to be. This is particularly so where the market share reflects cost advantages or other competitive advantages vis-à-vis competitors. These competitive advantages may for instance result from being a first mover in the market, from holding essential patents or from having superior technology.

135. In analysing the competitive relationship between the parties it is sometimes necessary to go beyond the analysis set out in the above sections II.3 on market definition and II.4 on the distinction between competitors and non-competitors. Even where the licensor is not an actual or potential supplier on the product market and the licensee is not an actual or potential competitor on the technology market, it is relevant to the analysis whether the licensee owns a competing technology, which is not being licensed. If the licensee has a strong position on the product market, an agreement granting him an exclusive licence to a competing technology can restrict competition significantly compared to the situation where the licensor does not grant an exclusive licence or licences other undertakings.

136. Market shares and possible competitive advantages and disadvantages are also used to assess the market position of competitors. The stronger the actual competitors and the greater their number the less risk there is that the parties will be able to individually exercise market power. However, if the number of competitors is rather small and their market position (size, costs, R&D potential, etc.) is rather similar, this market structure may increase the risk of collusion.

137. The market position of buyers provides an indication of whether or not one or more buyers possess buyer power. The first indicator of buying power is the market share of the buyer on the purchase market. This share reflects the importance of his demand for possible suppliers. Other indicators focus on the position of the buyer on his resale market, including characteristics such as a wide geographic spread of his outlets, and his brand image amongst final consumers. In some circumstances buyer power may prevent the licensor and/or the licensee from exercising market power on the market and thereby solve a competition problem that would otherwise have existed. This is particularly so when strong buyers have the capacity and the incentive to bring new sources of supply on to the market in the case of a small but permanent increase in relative prices. Where the strong buyers merely extract favourable terms from the supplier or simply pass on any price increase to their customers, the position of the buyers is not such as to prevent the exercise of market power by the licensee on the product market and therefore not such as to solve the competition problem on that market (14).
138. Entry barriers are measured by the extent to which incumbent companies can increase their price above the competitive level without attracting new entry. In the absence of entry barriers, easy and quick entry would render price increases unprofitable. When effective entry, preventing or eroding the exercise of market power, is likely to occur within one or two years, entry barriers can, as a general rule, be said to be low. Entry barriers may result from a wide variety of factors such as economies of scale and scope, government regulations, especially where they establish exclusive rights, state aid, import tariffs, intellectual property rights, ownership of resources where the supply is limited due to for instance natural limitations, essential facilities, a first mover advantage or brand loyalty of consumers created by strong advertising over a period of time. Restrictive agreements entered into by undertakings may also work as an entry barrier by making access more difficult and foreclosing (potential) competitors. Entry barriers may be present at all stages of the research and development, production and distribution process. The question whether certain of these factors should be described as entry barriers depends particularly on whether they entail sunk costs. Sunk costs are those costs which have to be incurred to enter or be active on a market but which are lost when the market is exited. The more costs are sunk, the more potential entrants have to weigh the risks of entering the market and the more credibly incumbents can threaten that they will match new competition, as sunk costs make it costly for incumbents to leave the market. In general, entry requires sunk costs, sometimes minor and sometimes major. Therefore, actual competition is in general more effective and will weigh more heavily in the assessment of a case than potential competition.

139. A mature market is a market that has existed for some time, where the technology used is well known and widespread and not changing very much and in which demand is relatively stable or declining. In such a market restrictions of competition are more likely to have negative effects than in more dynamic markets.

140. In the assessment of particular restraints other factors may have to be taken into account. Such factors include cumulative effects, i.e. the coverage of the market by similar agreements, the duration of the agreements, the regulatory environment and behaviour that may indicate or facilitate collusion like price leadership, pre-announced price changes and discussions on the ‘right’ price, price rigidity in response to excess capacity, price discrimination and past collusive behaviour.

1.2. Negative effects of restrictive licence agreements

141. The negative effects on competition on the market that may result from restrictive technology transfer agreements include the following:

1. reduction of inter-technology competition between the companies operating on a technology market or on a market for products incorporating the technologies in question, including facilitation of collusion, both explicit and tacit;

2. foreclosure of competitors by raising their costs, restricting their access to essential inputs or otherwise raising barriers to entry; and

3. reduction of intra-technology competition between undertakings that produce products on the basis of the same technology.

142. Technology transfer agreements may reduce inter-technology competition, i.e. competition between undertakings that license or produce on the basis of substitutable technologies. This is particularly so where reciprocal obligations are imposed. For instance, where competitors transfer competing technologies to each other and impose a reciprocal obligation to provide each other with future improvements of their respective technologies and where this agreement prevents either competitor from gaining a technological lead over the other, competition in innovation between the parties is restricted (see also paragraph 208 below).

143. Licensing between competitors may also facilitate collusion. The risk of collusion is particularly high in concentrated markets. Collusion requires that the undertakings concerned have similar views on what is in their common interest and on how the co-ordination mechanisms function. For collusion to work the undertakings must also be able to monitor each other's market behaviour and there must be adequate deterrents to ensure that there is an incentive not to depart from the common policy on the market, while entry barriers must be high enough to limit entry or expansion by outsiders. Agreements can facilitate collusion by increasing transparency in the market, by controlling certain behaviour and by raising barriers to entry. Collusion can also exceptionally be facilitated by licensing agreements that lead to a high degree of commonality of costs, because undertakings that have similar costs are more likely to have similar views on the terms of coordination (53).
144. Licence agreements may also affect inter-technology competition by creating barriers to entry for and expansion by competitors. Such foreclosure effects may stem from restraints that prevent licensees from licensing from third parties or create disincentives for them to do so. For instance, third parties may be foreclosed where incumbent licensors impose non-compete obligations on licensees to such an extent that an insufficient number of licensees are available to third parties and where entry at the level of licensees is difficult. Suppliers of substitutable technologies may also be foreclosed where a licensor with a sufficient degree of market power ties together various parts of a technology and licenses them together as a package while only part of the package is essential to produce a certain product.

145. Licence agreements may also reduce intra-technology competition, i.e. competition between undertakings that produce on the basis of the same technology. An agreement imposing territorial restraints on licensees, preventing them from selling into each other's territory reduces competition between them. Licence agreements may also reduce intra-technology competition by facilitating collusion between licensees. Moreover, licence agreements that reduce intra-technology competition may facilitate collusion between owners of competing technologies or reduce inter-technology competition by raising barriers to entry.

1.3. **Positive effects of restrictive licence agreements and the framework for analysing such effects**

146. Even restrictive licence agreements mostly also produce pro-competitive effects in the form of efficiencies, which may outweigh their anti-competitive effects. This assessment takes place within the framework of Article 81(3), which contains an exception from the prohibition rule of Article 81(1). For this exception to be applicable the licence agreement must produce objective economic benefits, the restrictions on competition must be indispensable to attain the efficiencies, consumers must receive a fair share of the efficiency gains, and the agreement must not afford the parties the possibility of eliminating competition in respect of a substantial part of the products concerned.

147. The assessment of restrictive agreements under Article 81(3) is made within the actual context in which they occur and on the basis of the facts existing at any given point in time. The assessment is sensitive to material changes in the facts. The exception rule of Article 81(3) applies as long as the four conditions are fulfilled and ceases to apply when that is no longer the case. However, when applying Article 81(3) in accordance with these principles it is necessary to take into account the initial sunk investments made by any of the parties and the time needed and the restraints required to commit and recoup an efficiency enhancing investment. Article 81 cannot be applied without considering the *ex ante* investment and the risks relating thereto. The risk facing the parties and the sunk investment that must be committed to implement the agreement can thus lead to the agreement falling outside Article 81(1) or fulfilling the conditions of Article 81(3), as the case may be, for the period of time required to recoup the investment.

148. The first condition of Article 81(3) requires an assessment of what are the objective benefits in terms of efficiencies produced by the agreement. In this respect, licence agreements have the potential of bringing together complementary technologies and other assets allowing new or improved products to be put on the market or existing products to be produced at lower cost. Outside the context of hardcore cartels, licensing often occurs because it is more efficient for the licensor to licence the technology than to exploit it himself. This may particularly be the case where the licensee already has access to the necessary production assets. The agreement allows the licensee to gain access to a technology that can be combined with these assets, allowing him to exploit new or improved technologies. Another example of potentially efficiency enhancing licensing is where the licensee already has a technology and where the combination of this technology and the licensor's technology gives rise to synergies. When the two technologies are combined the licensee may be able to attain a cost/output configuration that would not otherwise be possible. Licence agreements may also give rise to efficiencies at the distribution stage in the same way as vertical distribution agreements. Such efficiencies can take the form of cost savings or the provision of valuable services to consumers. The positive effects of vertical agreements are described in the Guidelines on Vertical Restraints. A further example of possible efficiency gains is agreements whereby technology owners assemble a technology package for licensing to third parties. Such pooling arrangements may in particular reduce transaction costs, as licensees do not have to conclude separate licence agreements with each licensor. Pro-competitive licensing may also occur to ensure design freedom. In sectors where large numbers of intellectual property rights exist and where individual products may infringe upon a number of existing and future property rights, licence agreements whereby the parties agree not to assert their property rights against each other are often pro-competitive because they allow the parties to develop their respective technologies without the risk of subsequent infringement claims.

149. In the application of the indispensability test contained in Article 81(3) the Commission will in particular examine whether individual restrictions make it possible to perform the activity in question more efficiently than would have been the case in the absence of the restriction concerned. In making this assessment the market conditions and the realities facing the parties must be taken into account. Undertakings invoking the benefit of Article 81(3) are not required to consider hypothetical and theoretical alternatives. They must, however, explain and demonstrate why seemingly realistic and significantly less restrictive alternatives
would be significantly less efficient. If the application of what appears to be a commercially realistic and less restrictive alternative would lead to a significant loss of efficiencies, the restriction in question is treated as indispensable. In some cases, it may also be necessary to examine whether the agreement as such is indispensable to achieve the efficiencies. This may for example be so in the case of technology pools that include complementary but non-essential technologies, in which case it must be examined to what extent such inclusion gives rise to particular efficiencies or whether, without a significant loss of efficiencies, the pool could be limited to technologies for which there are no substitutes. In the case of simple licensing between two parties it is generally not necessary to go beyond an examination of the indispensability of individual restraints. Normally there is no less restrictive alternative to the licence agreement as such.

150. The condition that consumers must receive a fair share of the benefits implies that consumers of the products produced under the licence must at least be compensated for the negative effects of the agreement. This means that the efficiency gains must fully off-set the likely negative impact on prices, output and other relevant factors caused by the agreement. They may do so by changing the cost structure of the undertakings concerned, giving them an incentive to reduce price, or by allowing consumers to gain access to new or improved products, compensating for any likely price increase.

151. The last condition of Article 81(3), according to which the agreement must not afford the parties the possibility of eliminating competition in respect of a substantial part of the products concerned, presupposes an analysis of remaining competitive pressures on the market and the impact of the agreement on such sources of competition. In the application of the last condition of Article 81(3) the relationship between Article 81(3) and Article 82 must be taken into account. According to settled case law, the application of Article 81(3) cannot prevent the application of Article 82 of the Treaty. Moreover, since Articles 81 and 82 both pursue the aim of maintaining effective competition on the market, consistency requires that Article 81(3) be interpreted as precluding any application of the exception rule to restrictive agreements that constitute an abuse of a dominant position.

152. The fact that the agreement substantially reduces one dimension of competition does not necessarily mean that competition is eliminated within the meaning of Article 81(3). A technology pool, for instance, can result in an industry standard, leading to a situation in which there is little competition in terms of the technological format. Once the main players in the market adopt a certain format, network effects may make it very difficult for alternative formats to survive. This does not imply, however, that the creation of a de facto industry standard always eliminates competition within the meaning of the last condition of Article 81(3). Within the standard, suppliers may compete on price, quality and product features. However, in order for the agreement to comply with Article 81(3), it must be ensured that the agreement does not unduly restrict competition and does not unduly restrict future innovation.

2. The application of Article 81 to various types of licensing restraints

153. This section deals with various types of restraints that are commonly included in licence agreements. Given their prevalence it is useful to provide guidance as to how they are assessed outside the safe harbour of the TTBER. Restraints that have already been dealt with in the preceding parts of these guidelines, in particular sections III.4 and III.5, are only dealt with briefly in the present section.

154. This section covers both agreements between non-competitors and agreements between competitors. In respect of the latter a distinction is made — where appropriate — between reciprocal and non-reciprocal agreements. No such distinction is required in the case of agreements between non-competitors. When undertakings are neither actual nor potential competitors on a relevant technology market or on a market for products incorporating the licensed technology, a reciprocal licence is for all practical purposes no different from two separate licences. Arrangements whereby the parties assemble a technology package, which is then licensed to third parties, are technology pools, which are dealt with in section 4 below.

155. This section does not deal with obligations in licence agreements that are generally not restrictive of competition within the meaning of Article 81(1). These obligations include but are not limited to:

(a) confidentiality obligations;

(b) obligations on licensees not to sub-license;

(c) obligations not to use the licensed technology after the expiry of the agreement, provided that the licensed technology remains valid and in force;

(d) obligations to assist the licensor in enforcing the licensed intellectual property rights;
2.1 Royalty obligations

156. The parties to a licence agreement are normally free to determine the royalty payable by the licensee and its mode of payment without being caught by Article 81(1). This principle applies both to agreements between competitors and agreements between non-competitors. Royalty obligations may for instance take the form of lump sum payments, a percentage of the selling price or a fixed amount for each product incorporating the licensed technology. In cases where the licensed technology relates to an input which is incorporated into a final product it is as a general rule not restrictive of competition that royalties are calculated on the basis of the price of the final product, provided that it incorporates the licensed technology. In the case of software licensing royalties based on the number of users and royalties calculated on a per machine basis are generally compatible with Article 81(1).

157. In the case of licence agreements between competitors it is recalled, see paragraphs and above, that in a limited number of circumstances royalty obligations may amount to price fixing, which is a hardcore restriction (cf. Article 4(1)(a)). It is a hardcore restriction under Article 4(1)(a) if competitors provide for reciprocal running royalties in circumstances where the licence is a sham, in that its purpose is not to allow an integration of complementary technologies or to achieve another pro-competitive aim. It is also a hardcore restriction under Article 4(1)(a) and 4(1)(d) if royalties extend to products produced solely with the licensee's own technology.

158. Other types of royalty arrangements between competitors are block exempted up to the market share threshold of 20% even if they restrict competition. Outside the safe harbour of the block exemption Article 81(1) may be applicable where competitors cross license and impose running royalties that are clearly disproportionate compared to the market value of the licence and where such royalties have a significant impact on market prices. In assessing whether the royalties are disproportionate it is relevant to have regard to the royalties paid by other licensees on the product market for the same or substitute technologies. In such cases it is unlikely that the conditions of Article 81(3) are satisfied. Article 81(1) may also apply where reciprocal running royalties per unit increase as output increases. If the parties have a significant degree of market power, such royalties may have the effect of limiting output.

159. Notwithstanding the fact that the block exemption only applies as long as the technology is valid and in force, the parties can normally agree to extend royalty obligations beyond the period of validity of the licensed intellectual property rights without falling foul of Article 81(1). Once these rights expire, third parties can legally exploit the technology in question and compete with the parties to the agreement. Such actual and potential competition will normally suffice to ensure that the obligation in question does not have appreciable anti-competitive effects.

160. In the case of agreements between non-competitors the block exemption covers agreements whereby royalties are calculated on the basis of both products produced with the licensed technology and products produced with technologies licensed from third parties. Such arrangements may facilitate the metering of royalties. However, they may also lead to foreclosure by increasing the cost of using third party inputs and may thus have similar effects as a non-compete obligation. If royalties are paid not just on products produced with the licensed technology but also on products produced with third party technology, then the royalties will increase the cost of the latter products and reduce demand for third party technology. Outside the scope of the block exemption it must therefore be examined whether the restriction has foreclosure effects. For that purpose it is appropriate to use the analytical framework set out in section 2.7 below. In the case of appreciable foreclosure effects such agreements are caught by Article 81(1) and unlikely to fulfil the conditions of Article 81(3), unless there is no other practical way of calculating and monitoring royalty payments.

2.2 Exclusive licensing and sales restrictions

161. For the present purposes it is useful to distinguish between restrictions as to production within a given territory (exclusive or sole licences) and restrictions on the sale of products incorporating the licensed technology into a given territory and to a given customer group (sales restrictions).

2.2.1 Exclusive and sole licences

162. A licence is deemed to be exclusive if the licensee is the only one who is permitted to produce on the basis of the licensed technology within a given territory. The licensor thus undertakes not to produce itself or license others to produce within a given territory. This territory may cover the whole world. Where the licensor undertakes only not to licence third parties to produce within a given territory, the licence is a sole licence. Often exclusive or sole licensing is accompanied by sales restrictions that limit the parties in where they may sell products incorporating the licensed technology.
163. Reciprocal exclusive licensing between competitors falls under Article 4(1)(c), which identifies market sharing between competitors as a hardcore restriction. Reciprocal sole licensing between competitors is block exempted up to the market share threshold of 20%. Under such an agreement the parties mutually commit not to license their competing technologies to third parties. In cases where the parties have a significant degree of market power such agreements may facilitate collusion by ensuring that the parties are the only sources of output in the market based on the licensed technologies.

164. Non-reciprocal exclusive licensing between competitors is block exempted up to the market share threshold of 20%. Above the market share threshold it is necessary to analyse what are the likely anti-competitive effects of such exclusive licensing. Where the exclusive licence is world-wide it implies that the licensor leaves the market. In cases where exclusivity is limited to a particular territory such as a Member State the agreement implies that the licensor abstains from producing goods and services inside the territory in question. In the context of Article 81(1) it must in particular be assessed what is the competitive significance of the licensor. If the licensor has a limited market position on the product market or lacks the capacity to effectively exploit the technology in the licensor's territory, the agreement is unlikely to be caught by Article 81(1). A special case is where the licensor and the licensee only compete on the technology market and the licensor, for instance being a research institute or a small research based undertaking, lacks the production and distribution assets to effectively bring to market products incorporating the licensed technology. In such cases Article 81(1) is unlikely to be infringed.

165. Exclusive licensing between non-competitors — to the extent that it is caught by Article 81(1) (49) — is likely to fulfil the conditions of Article 81(3). The right to grant an exclusive licence is generally necessary in order to induce the licensee to invest in the licensed technology and to bring the products to market in a timely manner. This is in particular the case where the licensee must make large investments in further developing the licensed technology. To intervene against the exclusivity once the licensee has made a commercial success of the licensed technology would deprive the licensee of the fruits of his success and would be detrimental to competition, the dissemination of technology and innovation. The Commission will therefore only exceptionally intervene against exclusive licensing in agreements between non-competitors, irrespective of the territorial scope of the licence.

166. The main situation in which intervention may be warranted is where a dominant licensee obtains an exclusive licence to one or more competing technologies. Such agreements are likely to be caught by Article 81(1) and unlikely to fulfil the conditions of Article 81(3). It is a condition however that entry into the technology market is difficult and the licensed technology constitutes a real source of competition on the market. In such circumstances an exclusive licence may foreclose third party licensees and allow the licensee to preserve his market power.

167. Arrangements whereby two or more parties cross licence each other and undertake not to licence third parties give rise to particular concerns when the package of technologies resulting from the cross licences creates a de facto industry standard to which third parties must have access in order to compete effectively on the market. In such cases the agreement creates a closed standard reserved for the parties. The Commission will assess such arrangements according to the same principles as those applied to technology pools (see section 4 below). It will normally be required that the technologies which support such a standard be licensed to third parties on fair, reasonable and non-discriminatory terms (49). Where the parties to the arrangement compete with third parties on an existing product market and the arrangement relates to that product market a closed standard is likely to have substantial exclusionary effects. This negative impact on competition can only be avoided by licensing also to third parties.

2.2.2. Sales restrictions

168. Also as regards sales restrictions there is an important distinction to be made between licensing between competitors and between non-competitors.

169. Restrictions on active and passive sales by one or both parties in a reciprocal agreement between competitors are hardcore restrictions of competition under Article 4(1)(c). Sales restrictions on either party in a reciprocal agreement between competitors are caught by Article 81(1) and are unlikely to fulfil the conditions of Article 81(3). Such restrictions are generally considered market sharing, since they prevent the affected party from selling actively and passively into territories and to customer groups which he actually served or could realistically have served in the absence of the agreement.

170. In the case of non-reciprocal agreements between competitors the block exemption applies to restrictions on active and passive sales by the licensee or the licensor into the exclusive territory or to the exclusive customer group reserved for the other party (cf. Article 4(1)(c)(iv). Above the market share threshold of 20% sales restrictions between licensor and licensee are caught by
Article 81(1) when one or both of the parties have a significant degree of market power. Such restrictions, however, may be indispensable for the dissemination of valuable technologies and therefore fulfill the conditions of Article 81(3). This may be the case where the licensor has a relatively weak market position in the territory where he exploits himself the technology. In such circumstances restrictions on active sales in particular may be indispensable to induce the licensor to grant the licence. In the absence thereof the licensor would risk facing active competition in his main area of activity. Similarly, restrictions on active sales by the licensor may be indispensable, in particular, where the licensee has a relatively weak market position in the territory allocated to him and has to make significant investments in order to efficiently exploit the licensed technology.

171. The block exemption also covers restrictions on active sales into the territory or to the customer group allocated to another licensee, who was not a competitor of the licensor at the time when he concluded the licence agreement with the licensor. It is a condition, however, that the agreement between the parties in question is non-reciprocal. Above the market share threshold such active sales restrictions are likely to be caught by Article 81(1) when the parties have a significant degree of market power. However, the restraint is likely to be indispensable within the meaning of Article 81(3) for the period of time required for the protected licensee to penetrate a new market and establish a market presence in the allocated territory or vis-à-vis the allocated customer group. This protection against active sales allows the licensee to overcome the asymmetry, which he faces due to the fact that some of the licensees are competing undertakings of the licensor and thus already established on the market. Restrictions on passive sales by licensees into a territory or to a customer group allocated to another licensee are hardcore restrictions under Article 4(1)(c) of the TTBER.

172. In the case of agreements between non-competitors sales restrictions between the licensor and a licensee are block exempted up to the market share threshold of 30%. Above the market share threshold restrictions on active and passive sales by licensees to territories or customer groups reserved for the licensor may fall outside Article 81(1) where on the basis of objective factors it can be concluded that in the absence of the sales restrictions licensing would not occur. A technology owner cannot normally be expected to create direct competition with himself on the basis of his own technology. In other cases sales restrictions on the licensee may be caught by Article 81(1) both where the licensor individually has a significant degree of market power and in the case of a cumulative effect of similar agreements concluded by licensors which together hold a strong position on the market.

173. Sales restrictions on the licensor, when caught by Article 81(1), are likely to fulfill the conditions of Article 81(3) unless there are no real alternatives to the licensor's technology on the market or such alternatives are licensed by the licensee from third parties. Such restrictions and in particular restrictions on active sales are likely to be indispensable within the meaning of Article 81(3) in order to induce the licensee to invest in the production, marketing and sale of the products incorporating the licensed technology. It is likely that the licensor's incentive to invest would be significantly reduced if he would face direct competition from the licensor whose production costs are not burdened by royalty payments, possibly leading to sub-optimal levels of investment.

174. As regards restrictions on sales between licensees in agreements between non-competitors, the TTBER block exempts restrictions on active selling between territories or customer groups. Above the market share threshold restrictions on active sales between licensees' territories and customer groups limit intra-technology competition and are likely to be caught by Article 81(1) when the individual licensee has a significant degree of market power. Such restrictions, however, may fulfill the conditions of Article 81(3) where they are necessary to prevent free riding and to induce the licensee to make the investment necessary for efficient exploitation of the licensed technology inside his territory and to promote sales of the licensed product. Restrictions on passive sales are covered by the hardcore list of Article 4(2)(b), cf. paragraph 101 above, when they exceed two years from the date on which the licensee benefiting from the restrictions first put the product incorporating the licensed technology on the market or such alternatives are licensed by the licensee prior to the conclusion of the agreement. In
that case the effect of the output limitation is limited
even in markets where demand is growing. In the
application of Article 81(3) it must also be taken into
account that such restrictions may be necessary in order
to induce the licensor to disseminate his technology as
widely as possible. For instance, a licensor may be
reluctant to license his competitors if he cannot limit
the licence to a particular production site with a
specific capacity (a site licence). Where the licence
agreement leads to a real integration of complementary
assets, output restrictions on the licensee may therefore
fulfil the conditions of Article 81(3). However, this is
unlikely to be the case where the parties have substantial
market power.

176. Output restrictions in licence agreements between
non-competitors are block exempted up to the market
share threshold of 30 %. The main anti-competitive risk
flowing from output restrictions on licensees in
agreements between non-competitors is reduced intra-
technology competition between licensees. The
significance of such anti-competitive effects depends on
the market position of the licensor and the licensees and
the extent to which the output limitation prevents the
licensee from satisfying demand for the products incor-
porating the licensed technology.

177. When output restrictions are combined with exclusive
territories or exclusive customer groups, the restrictive
effects are increased. The combination of the two types
of restraints makes it more likely that the agreement
serves to partition markets.

178. Output limitations imposed on the licensee in agreements
between non-competitors may also have pro-competitive
effects by promoting the dissemination of technology. As
a supplier of technology, the licensor should normally be
free to determine the output produced with the licensed
technology by the licensee. If the licensor were not free
to determine the output of the licensee, a number of
licence agreements might not come into existence in the
first place, which would have a negative impact on
the dissemination of new technology. This is particularly
likely to be the case where the licensor is also a producer,
since in that case the output of the licensees may find
their way back into the licensor's main area of operation
and thus have a direct impact on these activities. On the
other hand, it is less likely that output restrictions are
necessary in order to ensure dissemination of the
licensor's technology when combined with sales
restrictions on the licensee prohibiting him from selling
into a territory or customer group reserved for the
licensor.

2.4. Field of use restrictions

179. Under a field of use restriction the licence is either
limited to one or more technical fields of application
or one or more product markets. There are many cases
in which the same technology can be used to make
different products or can be incorporated into products
belonging to different product markets. A new moulding
technology may for instance be used to make plastic
bottles and plastic glasses, each product belonging to
separate product markets. However, a single product
market may encompass several technical fields of use.
For instance a new engine technology may be
employed in four cylinder engines and six cylinder
engines. Similarly, a technology to make chipsets may
be used to produce chipsets with up to four CPUs and
more than four CPUs. A licence limiting the use of the
licensed technology to produce say four cylinder engines
and chipsets with up to four CPUs constitutes a technical
field of use restriction.

180. Given that field of use restrictions are block exempted
and that certain customer restrictions are hardcore
restrictions under Articles 4(1)(c) and 4(2)(b) of the
TTBER, it is important to distinguish the two categories
of restraints. A customer restriction presupposes that
specific customer groups are identified and that the
parties are restricted in selling to such identified
groups. The fact that a technical field of use restriction
may correspond to certain groups of customers within a
product market does not imply that the restraint is to be
classified as a customer restriction. For instance, the fact
that certain customers buy predominantly or exclusively
chipsets with more than four CPUs does not imply that a
licence which is limited to chipsets with up to four CPUs
constitutes a customer restriction. However, the field of
use must be defined objectively by reference to identified
and meaningful technical characteristics of the licensed
product.

181. A field of use restriction limits the exploitation of the
licensed technology by the licensee to one or more
particular fields of use without limiting the licensor's
ability to exploit the licensed technology. In addition,
as with territories, these fields of use can be allocated
to the licensee under an exclusive or sole licence. Field
of use restrictions combined with an exclusive or sole
licence also restrict the licensor's ability to exploit his
own technology, by preventing him from exploiting it
himself, including by way of licensing to others. In the
case of a sole license only licensing to third parties is
restricted. Field of use restrictions combined with
exclusive and sole licences are treated in the same way
as the exclusive and sole licenses dealt with in section
2.2.1 above. In particular, for licensing between
competitors, this means that reciprocal exclusive
licensing is hardcore under Article 4(1)(c).
182. Field of use restrictions may have pro-competitive effects by encouraging the licensor to license his technology for applications that fall outside his main area of focus. If the licensor could not prevent licensees from operating in fields where he exploits the technology himself or in fields where the value of the technology is not yet well established, it would be likely to create a disincentive for the licensor to license or would lead him to charge a higher royalty. It must also be taken into account that in certain sectors licensing often occurs to ensure design freedom by preventing infringement claims. Within the scope of the licence the licensee is able to develop his own technology without fearing infringement claims by the licensor.

183. Field of use restrictions on licensees in agreements between actual or potential competitors are block exempted up to the market share threshold of 20%. The main competitive concern in the case of such restrictions is the risk that the licensee ceases to be a competitive force outside the licensed field of use. This risk is greater in the case of cross licensing between competitors where the agreement provides for asymmetrical field of use restrictions. A field of use restriction is asymmetrical where one party is permitted to use the licensed technology within one product market or technical field of use and the other party is permitted to use the other licensed technology within another product market or technical field of use. Competition concerns may in particular arise where the licensee's production facility, which is tooled up to use the licensed technology, is also used to produce with his own technology products outside the licensed field of use. If the agreement is likely to lead the licensee to reduce output outside the licensed field of use, the agreement is likely to be caught by Article 81(1). Symmetrical field of use restrictions, i.e. agreements whereby the parties are licensed to use each other's technologies within the same field(s) of use, are unlikely to be caught by Article 81(1). Such agreements are unlikely to restrict competition that existed in the absence of the agreement. Article 81(1) is also unlikely to apply in the case of agreements that merely enable the licensee to develop and exploit his own technology within the scope of the licence without fearing infringement claims by the licensor. In such circumstances field of use restrictions do not in themselves restrict competition that existed in the absence of the agreement. In the absence of the agreement the licensee also risked infringement claims outside the scope of the licensed field of use. However, if the licensee without business justification terminates or scales back his activities in the area outside the licensed field of use this may be an indication of an underlying market sharing arrangement amounting to a hardcore restriction under Article 4(1)(c) of the TTBER.

184. Field of use restrictions on licensee and licensor in agreements between non-competitors are block exempted up to the market share threshold of 30%. Field of use restrictions in agreements between non-competitors whereby the licensor reserves one or more product markets or technical fields of use for himself are generally either non-restrictive of competition or efficiency enhancing. They promote dissemination of new technology by giving the licensor an incentive to license for exploitation in fields in which he does not want to exploit the technology himself. If the licensor could not prevent licensees from operating in fields where the licensor exploits the technology himself, it would be likely to create a disincentive for the licensor to licence.

185. In agreements between non-competitors the licensor is normally also entitled to grant sole or exclusive licences to different licensees limited to one or more fields of use. Such restrictions limit intra-technology competition between licensees in the same way as exclusive licensing and are analysed in the same way (cf. section 2.2.1 above).

2.5. Captive use restrictions

186. A captive use restriction can be defined as an obligation on the licensee to limit his production of the licensed product to the quantities required for the production of his own products and for the maintenance and repair of his own products. In other words, this type of use restriction takes the form of an obligation on the licensee to use the products incorporating the licensed technology only as an input for incorporation into his own production; it does not cover the sale of the licensed product for incorporation into the products of other producers. Captive use restrictions are block exempted up to the respective market share thresholds of 20% and 30%. Outside the scope of the block exemption it is necessary to examine what are the pro-competitive and anti-competitive effects of the restraint. In this respect it is necessary to distinguish agreements between competitors from agreements between non-competitors.

187. In the case of licence agreements between competitors a restriction that imposes on the licensee to produce under the licence only for incorporation into his own products prevents him from being a supplier of components to third party producers. If prior to the conclusion of the agreement, the licensee was not an actual or likely potential supplier of components to other producers, the captive use restriction does not change anything compared to the pre-existing situation. In those circumstances the restriction is assessed in the same way as in the case of agreements between non-competitors. If, on the other hand, the licensee is an actual or likely component supplier, it is necessary to examine what is the impact of the agreement on this activity. If by tooling up to use the licensor's technology the licensee ceases to use his own technology on a stand alone basis and thus to be a component supplier, the agreement restricts competition that existed prior to the agreement. It may also have significant market effects when the licensor has a significant degree of market power on the component market.
188. In the case of licence agreements between non-competitors there are two main competitive risks stemming from captive use restrictions: (a) a restriction of intra-technology competition on the market for the supply of inputs and (b) an exclusion of arbitrage between licensees enhancing the possibility for the licensor to impose discriminatory royalties on licensees.

189. Captive use restrictions, however, may also promote pro-competitive licensing. If the licensor is a supplier of components, the restraint may be necessary in order for the dissemination of technology between non-competitors to occur. In the absence of the restraint the licensor may not grant the licence or may do so only against higher royalties, because otherwise he would create direct competition to himself on the component market. In such cases a captive use restriction is normally either not restrictive of competition or covered by Article 81(3). It is a condition, however, that the licensee is not restricted in selling the licensed product as replacement parts for his own products. The licensee must be able to serve the after market for his own products, including independent service organisations that service and repair the products produced by him.

190. Where the licensor is not a component supplier on the relevant market, the above reason for imposing captive use restrictions does not apply. In such cases a captive use restriction may in principle promote the dissemination of technology by ensuring that licensees do not sell to producers that compete with the licensor on other markets. However, a restriction on the licensee not to sell into certain customer groups reserved for the licensor normally constitutes a less restrictive alternative. Consequently, in such cases a captive use restriction is normally not necessary for the dissemination of technology to take place.

2.6. Tying and bundling

191. In the context of technology licensing tying occurs when the licensor makes the licensing of one technology (the tying product) conditional upon the licensee taking a licence for another technology or purchasing a product from the licensor or someone designated by him (the tied product). Bundling occurs where two technologies or a technology and a product are only sold together as a bundle. In both cases, however, it is a condition that the products and technologies involved are distinct in the sense that there is distinct demand for each of the products and technologies forming part of the tie or the bundle. This is normally not the case where the technologies or products are by necessity linked in such a way that the licensed technology cannot be exploited without the tied product or both parts of the bundle cannot be exploited without the other. In the following the term 'tying' refers to both tying and bundling.

192. Article 3 of the TTBER, which limits the application of the block exemption by market share thresholds, ensures that tying and bundling are not block exempted above the market share thresholds of 20% in the case of agreements between competitors and 30% in the case of agreements between non-competitors. The market share thresholds apply to any relevant technology or product market affected by the licence agreement, including the market for the tied product. Above the market share thresholds it is necessary to balance the anti-competitive and pro-competitive effects of tying.

193. The main restrictive effect of tying is foreclosure of competing suppliers of the tied product. Tying may also allow the licensor to maintain market power in the market for the tying product by raising barriers to entry since it may force new entrants to enter several markets at the same time. Moreover, tying may allow the licensor to increase royalties, in particular when the tying product and the tied product are partly substitutable and the two products are not used in fixed proportion. Tying prevents the licensee from switching to substitute inputs in the face of increased royalties for the tying product. These competition concerns are independent of whether the parties to the agreement are competitors or not. For tying to produce likely anti-competitive effects the licensor must have a significant degree of market power in the tying product so as to restrict competition in the tied product. In the absence of market power in the tying product the licensor cannot use his technology for the anti-competitive purpose of foreclosing suppliers of the tied product. Furthermore, as in the case of non-compete obligations, the tie must cover a certain proportion of the market for the tied product for appreciable foreclosure effects to occur. In cases where the licensor has market power on the market for the tied product rather than on the market for the tying product, the restraint is analysed as non-compete or quantity forcing, reflecting the fact that any competition problem has its origin on the market for the 'tied' product and not on the market for the 'tying' product (66).

194. Tying can also give rise to efficiency gains. This is for instance the case where the tied product is necessary for a technically satisfactory exploitation of the licensed technology or for ensuring that production under the licence conforms to quality standards respected by the licensor and other licensees. In such cases tying is normally either not restrictive of competition or covered by Article 81(3). Where the licensees use the licensor's trademark or brand name or where it is otherwise obvious to consumers that there is a link between the product incorporating the licensed technology and the licensor, the licensor has a legitimate interest in ensuring that the quality of the products are such that it does not undermine the value of his technology or his reputation as an economic operator. Moreover, where it is known to consumers that the licensees (and the licensor) produce on the basis of the same technology it is unlikely that licensees would be willing to take a licence unless the technology is exploited by all in a technically satisfactory way.
195. Tying is also likely to be pro-competitive where the tied product allows the licensee to exploit the licensed technology significantly more efficiently. For instance, where the licensor licenses a particular process technology the parties can also agree that the licensee buys a catalyst from the licensor which is developed for use with the licensed technology and which allows the technology to be exploited more efficiently than in the case of other catalysts. Where in such cases the restriction is caught by Article 81(1), the conditions of Article 81(3) are likely to be fulfilled even above the market share thresholds.

2.7. Non-compete obligations

196. Non-compete obligations in the context of technology licensing take the form of an obligation on the licensee not to use third party technologies which compete with the licensed technology. To the extent that a non-compete obligation covers a product or additional technology supplied by the licensor the obligation is dealt with in the preceding section on tying.

197. The TTBER exempts non-compete obligations both in the case of agreements between competitors and in the case of agreements between non-competitors up to the market share thresholds of 20 % and 30 % respectively.

198. The main competitive risk presented by non-compete obligations is foreclosure of third party technologies. Non-compete obligations may also facilitate collusion between licensors in the case of cumulative use. Foreclosure of competing technologies reduces competitive pressure on royalties charged by the licensor and reduces competition between the incumbent technologies by limiting the possibilities for licensees to substitute between competing technologies. As in both cases the main problem is foreclosure, the analysis can in general be the same in the case of agreements between competitors and agreements between non-competitors. However, in the case of cross licensing between competitors where both agree not to use third party technologies the agreement may facilitate collusion between them on the product market, thereby justifying the lower market share threshold of 20 %.

199. Foreclosure may arise where a substantial part of potential licensees are already tied to one or, in the case of cumulative effects, more sources of technology and are prevented from exploiting competing technologies. Foreclosure effects may result from agreements concluded by a single licensor with a significant degree of market power or by a cumulative effect of agreements concluded by several licensors, even where each individual agreement or network of agreements is covered by the TTBER. In the latter case, however, a serious cumulative effect is unlikely to arise as long as less than 50 % of the market is tied. Above this threshold significant foreclosure is likely to occur when there are relatively high barriers to entry for new licensees. If barriers to entry are low, new licensees are able to enter the market and exploit commercially attractive technologies held by third parties and thus represent a real alternative to incumbent licensees. In order to determine the real possibility for entry and expansion by third parties it is also necessary to take account of the extent to which distributors are tied to licensees by non-compete obligations. Third party technologies only have a real possibility of entry if they have access to the necessary production and distribution assets. In other words, the case of entry depends not only on the availability of licensees but also the extent to which they have access to distribution. In assessing foreclosure effects at the distribution level the Commission will apply the analytical framework set out in section IV.2.1 of the Guidelines on Vertical Restraints (67).

200. When the licensor has a significant degree of market power, obligations on licensees to obtain the technology only from the licensor can lead to significant foreclosure effects. The stronger the market position of the licensor the higher the risk of foreclosing competing technologies. For appreciable foreclosure effects to occur the non-compete obligations do not necessarily have to cover a substantial part of the market. Even in the absence thereof, appreciable foreclosure effects may occur where non-compete obligations are targeted at undertakings that are the most likely to license competing technologies. The risk of foreclosure is particularly high where there is only a limited number of potential licensees and the licence agreement concerns a technology which is used by the licensees to make an input for their own use. In such cases the entry barriers for a new licensor are likely to be high. Foreclosure may be less likely in cases where the technology is used to make a product that is sold to third parties; although in this case the restriction also ties production capacity for the input in question, it does not tie demand for the product incorporating the input produced with the licensed technology. To enter the market in the latter case licensors only need access to one or more licensee(s) that have suitable production capacity and unless only few undertakings possess or are able to obtain the assets required to take a licence, it is unlikely that by imposing non-compete obligations on its licensees the licensor is able to deny competitors access to efficient licensees.
201. Non-compete obligations may also produce pro-competitive effects. First, such obligations may promote dissemination of technology by reducing the risk of misappropriation of the licensed technology, in particular know-how. If a licensee is entitled to license competing technologies from third parties, there is a risk that particularly licensed know-how would be used in the exploitation of competing technologies and thus benefit competitors. When a licensee also exploits competing technologies, it normally also makes monitoring of royalty payments more difficult, which may act as a disincentive to licensing.

202. Second, non-compete obligations possibly in combination with an exclusive territory may be necessary to ensure that the licensee has an incentive to invest in and exploit the licensed technology effectively. In cases where the agreement is caught by Article 81(1) because of an appreciable foreclosure effect, it may be necessary in order to benefit from Article 81(3) to choose a less restrictive alternative, for instance to impose minimum output or royalty obligations, which normally have less potential to foreclose competing technologies.

203. Third, in cases where the licensor undertakes to make significant client specific investments for instance in training and tailoring of the licensed technology to the licensee's needs, non-compete obligations or alternatively minimum output or minimum royalty obligations may be necessary to induce the licensor to make the investment and to avoid hold-up problems. However, normally the licensor will be able to charge directly for such investments by way of a lump sum payment, implying that less restrictive alternatives are available.

3. Settlement and non-assertion agreements

204. Licensing may serve as a means of settling disputes or avoiding that one party exercises his intellectual property rights to prevent the other party from exploiting his own technology. Licensing including cross licensing in the context of settlement agreements and non-assertion agreements is not as such restrictive of competition since it allows the parties to exploit their technologies post agreement. However, the individual terms and conditions of such agreements may be caught by Article 81(1). Licensing in the context of settlement agreements is treated like other licence agreements. In the case of technologies that from a technical point of view are substitutes, it is therefore necessary to assess to what extent it is likely that the technologies in question are in a one-way or two-way blocking position (cf. paragraph 32 above). If so, the parties are not deemed to be competitors.

205. The block exemption applies provided that the agreement does not contain any hardcore restrictions of competition as set out in Article 4 of the TTBER. The hardcore list of Article 4(1) may in particular apply where it was clear to the parties that no blocking position exists and that consequently they are competitors. In such cases the settlement is merely a means to restrict competition that existed in the absence of the agreement.

206. In cases where it is likely that in the absence of the licence the licensee could be excluded from the market, the agreement is generally pro-competitive. Restrictions that limit intra-technology competition between the licensor and the licensee are often compatible with Article 81, see section 2 above.

207. Agreements whereby the parties cross license each other and impose restrictions on the use of their technologies, including restrictions on the licensing to third parties, may be caught by Article 81(1). Where the parties have a significant degree of market power and the agreement imposes restrictions that clearly go beyond what is required in order to unblock, the agreement is likely to be caught by Article 81(1) even if it is likely that a mutual blocking position exists. Article 81(1) is particularly likely to apply where the parties share markets or fix reciprocal running royalties that have a significant impact on market prices.

208. Where under the agreement the parties are entitled to use each other's technology and the agreement extends to future developments, it is necessary to assess what is the impact of the agreement on the parties' incentive to innovate. In cases where the parties have a significant degree of market power the agreement is likely to be caught by Article 81(1) where the agreement prevents the parties from gaining a competitive lead over each other. Agreements that eliminate or substantially reduce the possibilities of one party to gain a competitive lead over the other reduce the incentive to innovate and thus adversely affect an essential part of the competitive process. Such agreements are also unlikely to satisfy the conditions of Article 81(3). It is particularly unlikely that the restriction can be considered indispensable within the meaning of the third condition of Article 81(3). The achievement of the objective of the agreement, namely to ensure that the parties can continue to exploit their own technology without being blocked by the other party, does not require that the parties agree to share future innovations. However, the parties are unlikely to be prevented from gaining a competitive lead over each other where the purpose of the licence is to allow the parties to develop their respective technologies and where
209. In the context of a settlement and non-assertion agreement, non-challenge clauses are generally considered to fall outside Article 81(1). It is inherent in such agreements that the parties agree not to challenge each other the intellectual property rights covered by the agreement. Indeed, the very purpose of the agreement is to settle existing disputes and/or to avoid future disputes.

4. Technology pools

210. Technology pools are defined as arrangements whereby two or more parties assemble a package of technology which is licensed not only to contributors to the pool but also to third parties. In terms of their structure technology pools can take the form of simple arrangements between a limited number of parties or elaborate organisational arrangements whereby the organisation of the licensing of the pooled technologies is entrusted to a separate entity. In both cases the pool may allow licensees to operate on the market on the basis of a single licence.

211. There is no inherent link between technology pools and standards, but in some cases the technologies in the pool support (wholly or partly) a de facto or de jure industry standard. When technology pools do support an industry standard they do not necessarily support a single standard. Different technology pools may support competing standards (68).

212. Agreements establishing technology pools and setting out the terms and conditions for their operation are not — irrespective of the number of parties — covered by the block exemption (cf. section III.2.2 above). Such agreements are addressed only by these guidelines. Pooling arrangements give rise to a number of particular issues regarding the selection of the included technologies and the operation of the pool, which do not arise in the context of other types of licensing. The individual licences granted by the pool to third party licensees, however, are treated like other licence agreements, which are block exempted when the conditions set out in the TTBER are fulfilled, including the requirements of Article 4 of the TTBER containing the list of hardcore restrictions.

213. Technology pools may be restrictive of competition. The creation of a technology pool necessarily implies joint selling of the pooled technologies, which in the case of pools composed solely or predominantly of substitute technologies amounts to a price fixing cartel. Moreover, in addition to reducing competition between the parties, technology pools may also, in particular when they support an industry standard or establish a de facto industry standard, result in a reduction of innovation by foreclosing alternative technologies. The existence of the standard and the related technology pool may make it more difficult for new and improved technologies to enter the market.

214. Technology pools can also produce pro-competitive effects, in particular by reducing transaction costs and by setting a limit on cumulative royalties to avoid double marginalisation. The creation of a pool allows for one-stop licensing of the technologies covered by the pool. This is particularly important in sectors where intellectual property rights are prevalent and where in order to operate on the market licences need to be obtained from a significant number of licensors. In cases where licensees receive on-going services concerning the application of the licensed technology, joint licensing and servicing can lead to further cost reductions.

4.1. The nature of the pooled technologies

215. The competitive risks and the efficiency enhancing potential of technology pools depend to a large extent on the relationship between the pooled technologies and their relationship with technologies outside the pool. Two basic distinctions must be made, namely (a) between technological complements and technological substitutes and (b) between essential and non-essential technologies.

216. Two technologies (69) are complements as opposed to substitutes when they are both required to produce the product or carry out the process to which the technologies relate. Conversely, two technologies are substitutes when either technology allows the holder to produce the product or carry out the process to which the technologies relate. A technology is essential as opposed to non-essential if there are no substitutes for that technology inside or outside the pool and the technology in question constitutes a necessary part of the package of technologies for the purposes of producing the product(s) or carrying out the process(es) to which the pool relates. A technology for which there are no substitutes, remains essential as long as the technology is covered by at least one valid intellectual property right. Technologies that are essential are by necessity also complements.
217. When technologies in a pool are substitutes, royalties are likely to be higher than they would otherwise be, because licensees do not benefit from rivalry between the technologies in question. When the technologies in the pool are complements the arrangement reduces transaction costs and may lead to lower overall royalties because the parties are in a position to fix a common royalty for the package as opposed to each fixing a royalty which does not take account of the royalty fixed by others.

218. The distinction between complementary and substitute technologies is not clear-cut in all cases, since technologies may be substitutes in part and complements in part. When due to efficiencies stemming from the integration of two technologies licensees are likely to demand both technologies the technologies are treated as complements even if they are partly substitutable. In such cases it is likely that in the absence of the pool licensees would want to licence both technologies due to the additional economic benefit of employing both technologies as opposed to employing only one of them.

219. The inclusion in the pool of substitute technologies restricts inter-technology competition and amounts to collective bundling. Moreover, where the pool is substantially composed of substitute technologies, the arrangement amounts to price fixing between competitors. As a general rule the Commission considers that the inclusion of substitute technologies in the pool constitutes a violation of Article 81(1). The Commission also considers that it is unlikely that the conditions of Article 81(3) will be fulfilled in the case of pools comprising to a significant extent substitute technologies. Given that the technologies in question are alternatives, no transaction cost savings accrue from including both technologies in the pool. In the absence of the pool licensees would not have demanded both technologies. It is not sufficient that the parties remain free to license independently. In order not to undermine the pool, which allows them to jointly exercise market power, the parties are likely to have little incentive to do so.

220. When a pool is composed only of technologies that are essential and therefore by necessity also complements, the creation of the pool as such generally falls outside Article 81(1) irrespective of the market position of the parties. However, the conditions on which licences are granted may be caught by Article 81(1).

221. Where non-essential but complementary patents are included in the pool there is a risk of foreclosure of third party technologies. Once a technology is included in the pool and is licensed as part of the package, licensees are likely to have little incentive to license a competing technology when the royalty paid for the package already covers a substitute technology. Moreover, the inclusion of technologies which are not necessary for the purposes of producing the product(s) or carrying out the process(es) to which the technology pool relates also forces licensees to pay for technology that they may not need. The inclusion of complementary patents thus amounts to collective bundling. When a pool encompasses non-essential technologies, the agreement is likely to be caught by Article 81(1) where the pool has a significant position on any relevant market.

222. Given that substitute and complementary technologies may be developed after the creation of the pool, the assessment of essentiality is an on-going process. A technology may therefore become non-essential after the creation of the pool due to the emergence of new third party technologies. One way to ensure that such third party technologies are not foreclosed is to exclude from the pool technologies that have become non-essential. However, there may be other ways to ensure that third party technologies are not foreclosed. In the assessment of technology pools comprising non-essential technologies, i.e. technologies for which substitutes exist outside the pool or which are not necessary in order to produce one or more products to which the pool relates, the Commission will in its overall assessment, inter alia, take account of the following factors:

(a) whether there are any pro-competitive reasons for including the non-essential technologies in the pool;

(b) whether the licensors remain free to license their respective technologies independently. Where the pool is composed of a limited number of technologies and there are substitute technologies outside the pool, licensees may want to put together their own technological package composed partly of technology forming part of the pool and partly of technology owned by third parties;
(c) whether, in cases where the pooled technologies have different applications some of which do not require use of all of the pooled technologies, the pool offers the technologies only as a single package or whether it offers separate packages for distinct applications. In the latter case it is avoided that technologies which are not essential to a particular product or process are tied to essential technologies;

(d) whether the pooled technologies are available only as a single package or whether licensees have the possibility of obtaining a licence for only part of the package with a corresponding reduction of royalties. The possibility to obtain a licence for only part of the package may reduce the risk of foreclosure of third party technologies outside the pool, in particular where the licensee obtains a corresponding reduction in royalties. This requires that a share of the overall royalty has been assigned to each technology in the pool. Where the licence agreements concluded between the pool and individual licensees are of relatively long duration and the pooled technology supports a de facto industry standard, it must also be taken into account that the pool may foreclose access to the market of new substitute technologies. In assessing the risk of foreclosure in such cases it is relevant to take into account whether or not licensees can terminate at reasonable notice part of the licence and obtain a corresponding reduction of royalties.

4.2. Assessment of individual restraints

223. The purpose of this section is to address a certain number of restraints that in one form or another are commonly found in technology pools and which need to be assessed in the overall context of the pool. It is recalled, cf. paragraph 212 above, that the TTBER applies to licence agreements concluded between the pool and third party licensees. This section is therefore limited to addressing the creation of the pool and licensing issues that are particular to licensing in the context of technology pools.

224. In making its assessment the Commission will be guided by the following main principles:

1. The stronger the market position of the pool the greater the risk of anti-competitive effects.

2. Pools that hold a strong position on the market should be open and non-discriminatory.

3. Pools should not unduly foreclose third party technologies or limit the creation of alternative pools.

225. Undertakings setting up a technology pool that is compatible with Article 81, and any industry standard that it may support, are normally free to negotiate and fix royalties for the technology package and each technology’s share of the royalties either before or after the standard is set. Such agreement is inherent in the establishment of the standard or pool and cannot in itself be considered restrictive of competition and may in certain circumstances lead to more efficient outcomes. In certain circumstances it may be more efficient if the royalties are agreed before the standard is chosen and not after the standard is decided upon, to avoid that the choice of the standard confers a significant degree of market power on one or more essential technologies. On the other hand, licensees must remain free to determine the price of products produced under the licence. Where the selection of technologies to be included in the pool is carried out by an independent expert this may further competition between available technological solutions.

226. Where the pool has a dominant position on the market, royalties and other licensing terms should be fair and non-discriminatory and licences should be non-exclusive. These requirements are necessary to ensure that the pool is open and does not lead to foreclosure and other anti-competitive effects on down stream markets. These requirements, however, do not preclude different royalties for different uses. It is in general not considered restrictive of competition to apply different royalty rates to different product markets, whereas there should be no discrimination within product markets. In particular, the treatment of licensees should not depend on whether they are licensors or not. The Commission will therefore take into account whether licensors are also subject to royalty obligations.

227. Licensors and licensees must be free to develop competing products and standards and must also be free to grant and obtain licences outside the pool. These requirements are necessary in order to limit the risk of foreclosure of third party technologies and ensure that the pool does not limit innovation and preclude the creation of competing technological solutions. Where a pool supports a (de facto) industry standard and where the parties are subject to non-compete obligations, the pool creates a particular risk of preventing the development of new and improved technologies and standards.
228. Grant back obligations should be non-exclusive and be limited to developments that are essential or important to the use of the pooled technology. This allows the pool to feed on and benefit from improvements to the pooled technology. It is legitimate for the parties to ensure that the exploitation of the pooled technology cannot be held up by licensees that hold or obtain essential patents.

229. One of the problems identified with regard to patent pools is the risk that they shield invalid patents. Pooling raises the costs/risks for a successful challenge, because the challenge fails if only one patent in the pool is valid. The shielding of invalid patents in the pool may oblige licensees to pay higher royalties and may also prevent innovation in the field covered by an invalid patent. In order to limit this risk any right to terminate a licence in the case of a challenge must be limited to the technologies owned by the licensor who is the addressee of the challenge and must not extend to the technologies owned by the other licensors in the pool.

4.3. The institutional framework governing the pool

230. The way in which a technology pool is created, organised and operated can reduce the risk of it having the object or effect of restricting competition and provide assurances to the effect that the arrangement is pro-competitive.

231. When participation in a standard and pool creation process is open to all interested parties representing different interests it is more likely that technologies for inclusion into the pool are selected on the basis of price/quality considerations than when the pool is set up by a limited group of technology owners. Similarly, when the relevant bodies of the pool are composed of persons representing different interests, it is more likely that licensing terms and conditions, including royalties, will be open and non-discriminatory and reflect the value of the licensed technology than when the pool is controlled by licensor representatives.

232. Another relevant factor is the extent to which independent experts are involved in the creation and operation of the pool. For instance, the assessment of whether or not a technology is essential to a standard supported by a pool is often a complex matter that requires special expertise. The involvement in the selection process of independent experts can go a long way in ensuring that a commitment to include only essential technologies is implemented in practice.

233. The Commission will take into account how experts are selected and what are the exact functions that they are to perform. Experts should be independent from the undertakings that have formed the pool. If experts are connected to the licensors or otherwise depend on them, the involvement of the expert will be given less weight. Experts must also have the necessary technical expertise to perform the various functions with which they have been entrusted. The functions of independent experts may include, in particular, an assessment of whether or not technologies put forward for inclusion into the pool are valid and whether or not they are essential.

234. It is also relevant to consider the arrangements for exchanging sensitive information among the parties. In oligopolistic markets exchanges of sensitive information such as pricing and output data may facilitate collusion (70). In such cases the Commission will take into account to what extent safeguards have been put in place, which ensure that sensitive information is not exchanged. An independent expert or licensing body may play an important role in this respect by ensuring that output and sales data, which may be necessary for the purposes of calculating and verifying royalties is not disclosed to undertakings that compete on affected markets.

235. Finally, it is relevant to take account of the dispute resolution mechanism foreseen in the instruments setting up the pool. The more dispute resolution is entrusted to bodies or persons that are independent of the pool and the members thereof, the more likely it is that the dispute resolution will operate in a neutral way.

---

(4) In the following the term 'agreement' includes concerted practices and decisions of associations of undertakings.
(5) See Commission Notice on the concept of effect on trade between Member States contained in Articles 81 and 82 of the Treaty, not yet published.
In the following the term ‘restriction’ includes the prevention and distortion of competition.

This principle of Community exhaustion is for example enshrined in Article 7(1) of Directive 104/89/EEC to approximate the laws of the Member States relating to trade marks (OJ L 40, 11.2.1989, p. 1), which provides that the trade mark shall not entitle the proprietor to prohibit its use in relation to goods which have been put on the market in the Community under that trade mark by the proprietor or with his consent.

On the other hand, the sale of copies of a protected work does not lead to the exhaustion of performance rights, including rental rights, in the work, see in this respect Case 158/86, Warner Brothers and Metronome Video, [1988] ECR 2605, and Case C-61/97, Foreningen af danske videogramdistributerer, [1998] ECR I-5171.

See e.g. Joined Cases 56/64 and 58/64, Consten and Grundig, [1966] ECR 429.

The methodology for the application of Article 81(3) is set out in the Commission Guidelines on the application of Article 81(3) of the Treaty cited in note 2.


See in this respect e.g. judgment in Consten and Grundig cited in note 9.


See in this respect e.g. Case C-49/92 P, Anic Partecipazioni, [1999] ECR I-4125, paragraph 99.


Guidance on the issue of appreciability can be found in Commission notice on agreements of minor importance which do not appreciably restrict competition under Article 81(1) of the Treaty (OJ C 368, 22.12.2001, p. 13). The notice defines appreciability in a negative way. Agreements, which fall outside the scope of the de minimis notice, do not necessarily have appreciable restrictive effects. An individual assessment is required.


As to these distinctions see also Commission Guidelines on the applicability of Article 81 of the EC Treaty to horizontal cooperation agreements (OJ C 3, 6.1.2001, p. 2, paragraphs 44 to 52).

See to that effect paragraphs 50 to 52 of the Guidelines on horizontal cooperation agreements, cited in the previous note.

See in this respect the Notice on agreements of minor importance cited in note 17.

According to Article 3(2) of Regulation 1/2003, agreements which may affect trade between Member States but which are not prohibited by Article 81 cannot be prohibited by national competition law.

Under Council Regulation 19/65, OJ Special Edition Series I 1965-1966, p. 35, the Commission is not empowered to block exempt technology transfer agreements concluded between more than two undertakings.

See recital 19 of the TTBER and further section 2.5 below.

Of C 1, 3.1.1979, p. 2.

See paragraph 3 of the subcontracting notice.


See in this respect Case 262/81, Coditel (II), [1982] ECR 3381.


Of L 304, 5.12.2000, p. 3.


See note 31.


See paragraph 29 above.
The reasons for this calculation rule are explained in paragraph 23 above.

(49) See e.g. the case law cited in note 15.

(50) See in this respect paragraph 98 of the Guidelines on the application of Article 81(3) of the Treaty cited in note 2.

(51) This is also the case where one party grants a licence to the other party and accepts to buy a physical input from the licensee. The purchase price can serve the same function as the royalty.


(53) For a general definition of active and passive sales, reference is made to paragraph 50 of the Guidelines on vertical restraints cited in note 36.

(54) Field of use restrictions are further dealt with in section IV.2.4 below.

(55) This hardcore restriction applies to licence agreements concerning trade within the Community. As regards agreements concerning exports outside the Community or imports/re-imports from outside the Community see Case C-306/96, Javico, [1998] ECR I-1983.

(56) See in this respect paragraph 77 of the judgment in Nungesser cited in note 13.

(57) See in this respect Case 26/76, Metro (I), [1977] ECR 1875.

(58) If the licensed technology is outdated no restriction of competition arises, see in this respect Case 65/86, Bayer v Süßloher, [1988] ECR 5249.

(59) As to non-challenge clauses in the context of settlement agreements see point 209 below.

(60) See paragraph 14 above.

(61) See paragraphs 66 and 67 above.


(63) See in this respect paragraph 8 of the Commission Notice on agreements of minor importance, cited in note 17.

(64) See in this respect Case C-309/99, Wouters, [2002] ECR I-1577, paragraph 120.

(65) See in this respect Case T-51/89, Tetra Pak (I), [1990] ECR II-309. See also paragraph 106 of the Guidelines on the application of Article 81(3) of the Treaty cited in note 2 above.

(66) See the judgment in Nungesser cited in note 13.

(67) See in this respect the Commission's Notice in the Canon/Kodak Case (OJ C 330, 1.11.1997, p. 10) and the IGR Stereo Television Case mentioned in the XI Report on Competition Policy, paragraph 94.

(68) As to these concepts see section IV.4.1 below.


(70) Idem, paragraphs 98 and 102.
European Commission

EU Competition Law
Rules Applicable to Antitrust Enforcement
Volume II: General Block Exemption Regulations and Guidelines

Luxembourg: Publications Office of the European Union

2013 — 203 p.— 21 x 29.7 cm

doi 10.2763/35481