## Notification of a Body in the framework of a technical harmonization directive

From: Department for Business, Innovation and Skills (BIS) –

Innovation and Skills (BIS)
Advanced Manufacturing
& Description
& Advanced Manufacturing
& Description
& Descript

To: European Commission

**Enterprise Directorate-General** 

-

B 1049 Brussels

**Other Member States** 

Reference :	Legislation : 98/37/EC Machinery

## Body name, address, telephone, fax, email, website:

INTERTEK TESTING & CERTIFICATION LTD Intertek House, Cleeve Road

Leatherhead, Surrey KT22 7SB

United Kingdom

Phone: +44 (0) 1372 370900 Fax: +44 (0) 1372 370999 Email: talban.sohi@intertek.com Website: www.intertek.com

Body: NB 0359

Created: Unknown (Notifications pre-dating 2006 are not available in these lists) | Last update: 11/07/2013

Period of validity of the notification:

Valid until: 29/12/2009(Expired/Withdrawn)

The body is formally accredited against:

assessed on the basis of EN 17025, EN 17020, EN 45011, EN 45012

Name of National Accreditation Body (NAB): United Kingdom Accreditation Service (UKAS)

The accreditation covers the product categories and conformity assessment procedures concerned by this notification: Yes

## Tasks performed by the Body :

Created: 15/03/2007 | Last update: 18/04/2007

Product family, product /Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials : (section A1 of annex IV)	Certification of adequacy for the technical file Annex VI A	Annex VI Art.8, 2(c), 2nd indent
<ul> <li>sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed</li> </ul>		Annex VI Art.8, 2(c), 1st indent
- sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage		
- sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading		
<ul> <li>sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading</li> </ul>		
Hand-fed surface planing machines for woodworking (section A2 of annex IV)		
Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of annex IV)		
Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of annex IV)		
Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of annex IV)		
Hand-fed tenoning machines with several tool holders for woodworking (section A6 of annex IV)		
Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of annex IV)		
Portable chainsaws for woodworking (section A8 of annex IV)		
Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s. (section A9 of annex IV)		
Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of annex IV)		
Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of annex IV)		
Machinery for underground working of the following types : (section A12 of annex IV)		
<ul><li>- machinery on rails: locomotives and brake-vans</li><li>- hydraulic-powered roof supports</li></ul>		
<ul> <li>internal combustion engines to be fitted to machinery for underground working</li> </ul>		
Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of annex IV)		
Guards and detachable transmission shafts with universal joints as described in section 3.4.7. (section A14 of annex IV)		
Vehicles servicing lifts (section A15 of annex IV)		
Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of annex IV)	1	
Machines for the manufacture of pyrotechnics (section A17 of annex IV)		
Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of annex IV)		
Logic units which ensure the safety functions of bi-manual controls (section B2 of annex IV)		
Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of annex IV)		
Roll-over protection structures (ROPS) (section B4 of annex IV)		
Falling-object protective structures (FOPS) (section B5 of annex IV)		