

# Single Market Scoreboard

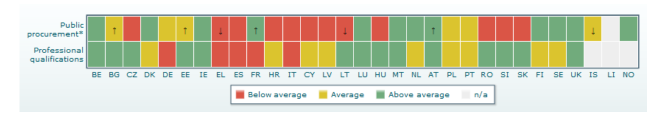
## **Performance overview**

Reporting period: indicated under the respective chapters

#### **Traffic light chart: Single Market governance tools**



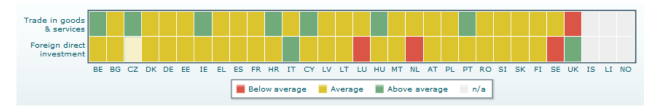
#### Traffic light chart: Single Market policy areas



<sup>\*</sup> This composite indicator does not capture many key aspects of national public procurement, and thus gives only a partial view of member states' performance.



#### **Traffic light chart: Integration and Market Openness**



The "traffic light chart" on the governance tools shows how Member States have performed as regards those governance tools that have been monitored on the basis of selected indicators in each area. Two more traffic light charts further below follow the same concept but show the performance of Member States in key Single Market policy areas and with regards to trade integration and market openness. They currently only feature a very limited number of areas, but the aim is to further expand the areas in the coming years.

The traffic light charts not only highlight where performance is above average (green), average (yellow) and below average (red), but also show at a glance the areas where Member States are doing well and those where more effort is needed.

In the online version of the Single Market Scoreboard – available under the following address:

### http://ec.europa.eu/single-market-scoreboard

you can **click** on a green, yellow or red square (representing the performance of a Member State with regard to a particular tool or area), and you will be directed to a "**country sheet**" for the country concerned. This **explains in brief** why a country has been rated green, yellow or red for each Single Market tool. These country sheets can also be accessed via the tab **Performance per Member State**.

For further information, see the detailed reports, with comprehensive charts and figures, under the tabs **Performance per Governance tools, Performance per Policy Area** and **Integration and Market Openness**.