A joint study between the Office for Harmonization in the Internal Market and the European Patent Office

September 2013



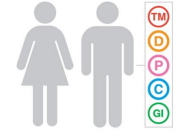




Introduction: The value of intellectual property in Europe

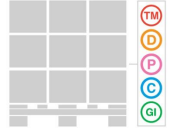
This presentation is based on the main findings of the **first ever** EU-wide study on the value of intellectual property rights to the economy of the EU.

How do trade marks, designs, patents, copyrights and geographical indications contribute to employment, GDP, remuneration and trade?











Intellectual property rights - an overview

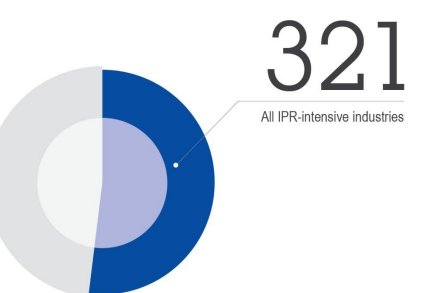
	P	D		C	GI
	Patent	Design	Trade mark	Copyright	Geographical indication
SUBJECT MATTER	Invention, novelty, industrial applicability	Original ornamental and non-functional features of an article or product	Distinctive signs that distinguish one company's goods or services from another	Original artistic, literary, musical, photo, cinema works; maps and technical drawings; computer programmes	Product whose quality and reputation is linked to its geographical origin
CONFERRED RIGHTS	Exclusive right to make, use, and sell the patented invention	Exclusive right to use the design and prevent its use by others	Exclusive right to use the trademark	Exclusive right to reproduction,including making the work available to the public, distribution, rental, sale, translation and public performance	Exclusive rights for commercialisation of comparable products, preventing imitation
BENEFITS OF RIGHTS PROTECTION	Incentive for innovation; protection of knowledge in exchange for sharing of it	Incentive for innovation, design and creative work	Promotes differentiation and competition between brands, provides the product information	Ensures compensation to creators; provides broad public access to creative works	Promotes quality; provides consumers with product information
DURATION	Typically 20 years from filing	The usual maximum term is 25 years	Commonly 10 years from filing, but can be renewed indefinitely for successive periods	From 50 years to a lifetime plus 70 years	Indefinite, no need for renewal



IPR-intensive industries

IPR-intensive industries are those which use a high number of intellectual property rights per employee.

More than **half of European industries** (321 out of 615) are considered IPR-intensive.







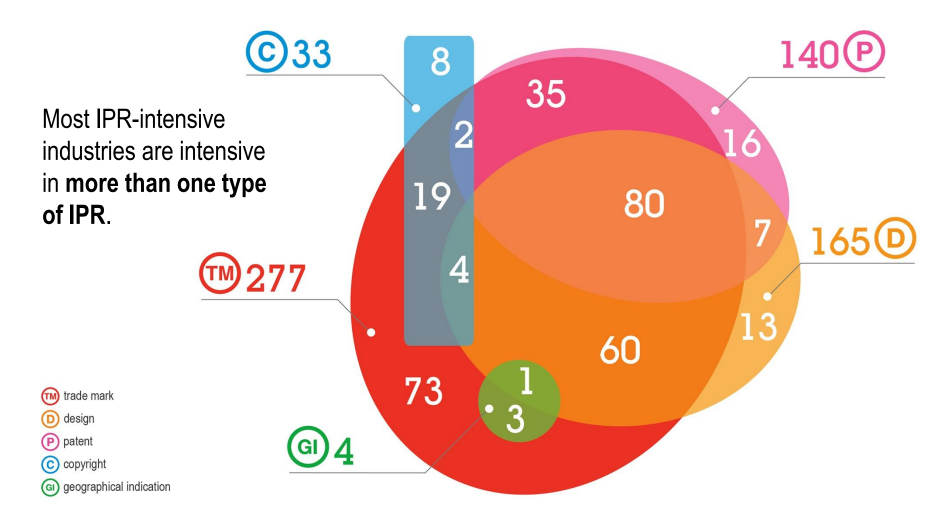
In order to determine which industries are IPR-intensive, the register databases of **OHIM** and **EPO** were matched with the commercial database **ORBIS**.

Using this data, the number of trade marks, designs and patents per employee was calculated for each industry, and the industries which were above average according to this measure were considered to be IPR-intensive.

For more information on the methodology of the study, please visit **www.oami.europa.eu.**



IPR-intensive industries





Contribution of IPR-intensive industries to employment

26% of all EU jobs were directly generated by IPR-intensive industries during the period 2008-2010.

An additional 9% were generated indirectly, by industries that supply goods and services to the IPR-intensive industries, for a total of 35% of all EU jobs.

trade mark
design
patent
copyright
geographical indication

















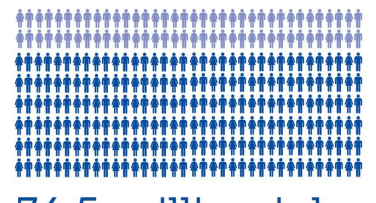


Contribution of IPR-intensive industries to employment

56.5 million EU jobs

out of 218 million were directly generated by IPRintensive industries.

20 million additional jobs were generated by these industries indirectly.

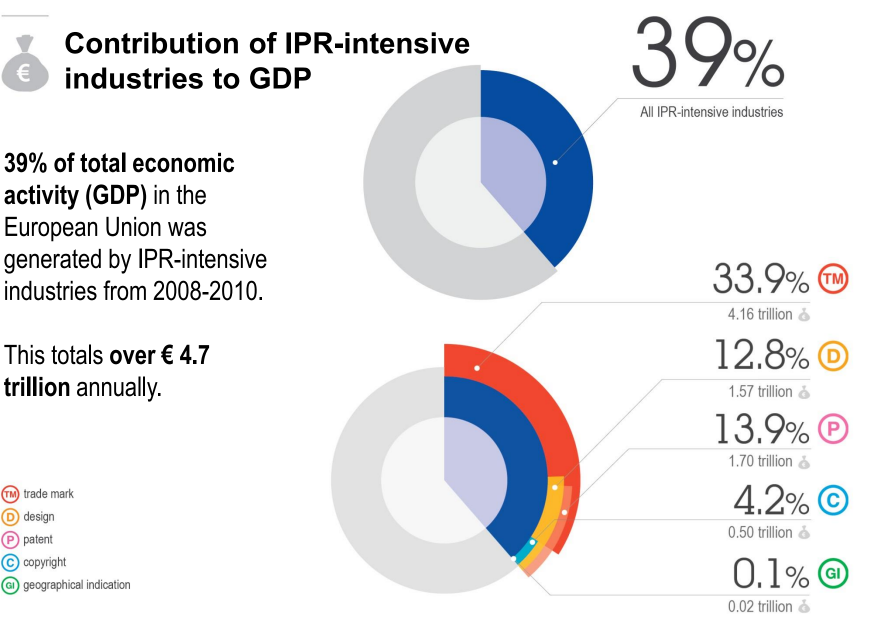


+20 million

56.5 million

76.5 million jobs







Contribution of IPR-intensive industries to remuneration

IPR-intensive industries pay significantly more than other industries, with a wage premium of over 40%.

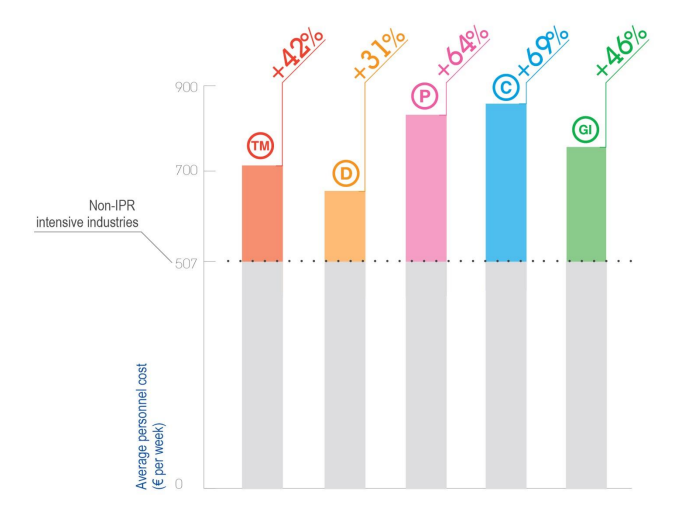
trade mark

GI) geographical indication

design

(тм)

D P patent C copyright



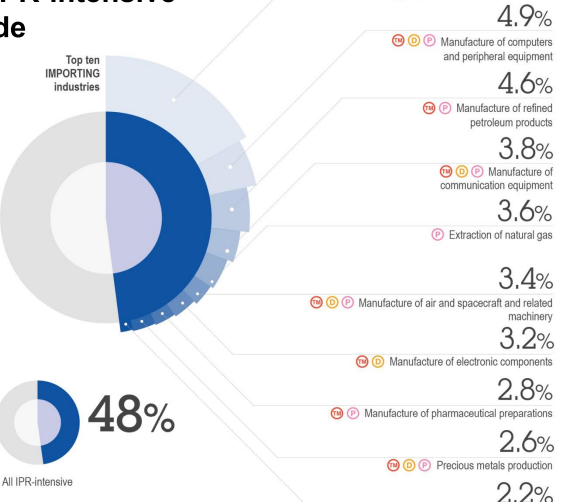




Contribution of IPR-intensive industries to trade

Even industries producing energy are IPR-intensive.

For that reason, 88% of EU imports consist of products from IPRintensive industries.



Manufacture of other organic basic chemicals

16.9%

Extraction of crude petroleum





Contribution of IPR-intensive industries to trade

However, **an even higher share of EU exports -90% -** is accounted for by IPR-intensive industries.

6.8% (P) Manufacture of pharmaceutica preparations Top ten EXPORTING 5.1% industries Manufacture of refined petroleum products 5.0% P Manufacture of air and spacecraft and related machinery 2.8% 🔞 🕑 Manufacture of other organic basic chemicals 2.4% D P Manufacture of other parts and accessories for motor vehicles 2.3% (D) (P) Manufacture of instruments and appliances for measuring, testing and navigation 2.3% 39% ○ Computer programming activities 2.2% Manufacture of communication equipment All IPR-intensive 2%

(D) (P) Manufacture of other special-purpose machinery n.e.c.

8.1%

(D) (P) Manufacture of motor vehicles



Contribution of IPR-intensive industries to employment by Member State

IPR-intensive industries directly contribute **25.9% of employment** in the EU. Note: As Croatia was not a part of the EU at the time of the study, it is not highlighted on the following maps.

25.9% EU average

above EU averagebelow EU average

IPR-intensive industries: contribution to economic performance and employment in the European Union



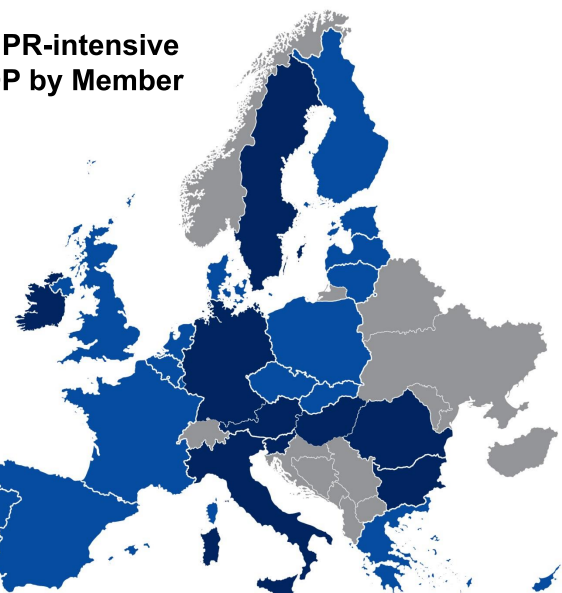
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Contribution of IPR-intensive industries to GDP by Member State

IPR-intensive industries contribute **38.6% of GDP** in the EU.



above EU average
 below EU average



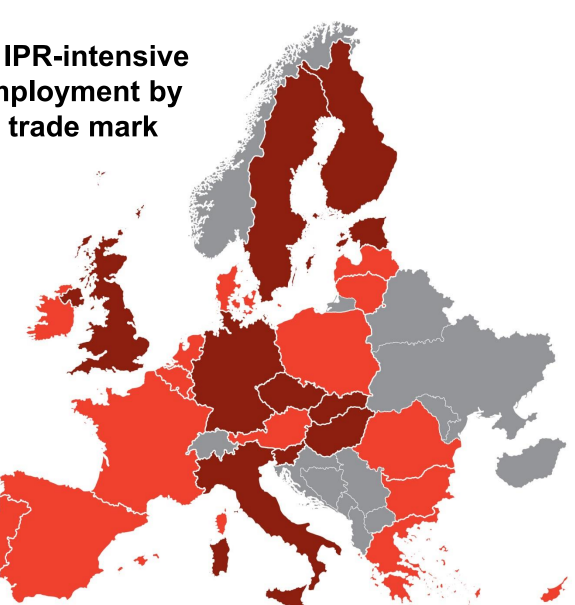


Contribution of IPR-intensive industries to employment by Member State – trade mark

In the EU as a whole, trade mark-intensive industries contribute 20.8% of employment.



above EU averagebelow EU average





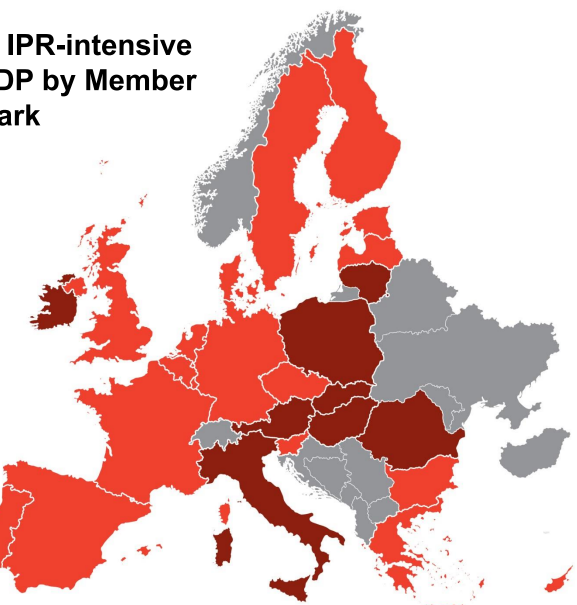


Contribution of IPR-intensive industries to GDP by Member State – trade mark

In the EU as a whole, trade mark-intensive industries contribute 33.9% of GDP.



below EU average





Contribution of IPR-intensive industries to employment by Member State – design

Design-intensiveindustries contribute12.2% of employment inthe EU.



above EU average
 below EU average

IPR-intensive industries: contribution to economic performance and employment in the European Union



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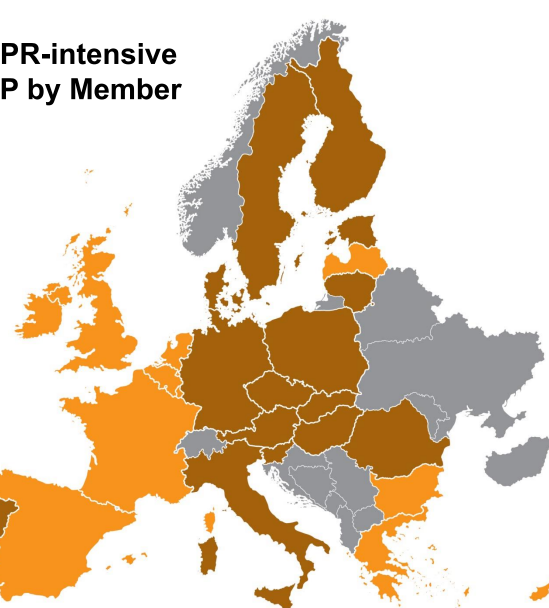


Contribution of IPR-intensive industries to GDP by Member State – design

Design-intensiveindustries contribute12.8% of GDP in the EU.



below EU average





Contribution of IPR-intensive industries to employment by Member State – patent

Patent-intensiveindustries contribute10.3% of employment inthe EU.



above EU averagebelow EU average

IPR-intensive industries: contribution to economic performance and employment in the European Union



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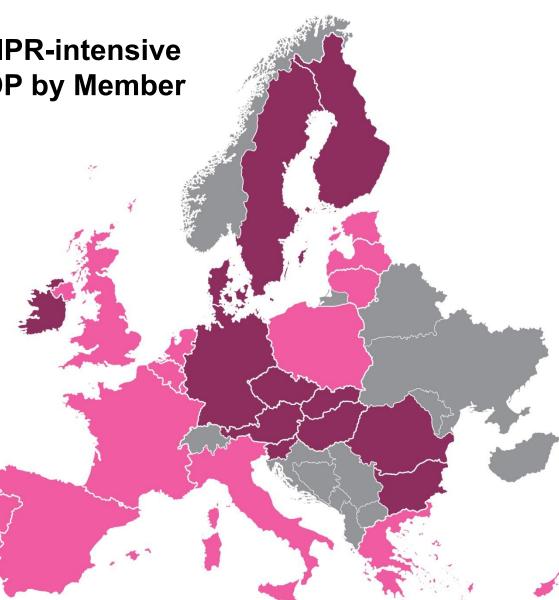


Contribution of IPR-intensive industries to GDP by Member State – patent

Patent-intensiveindustries contribute13.9% of GDP in the EU.



above EU averagebelow EU average



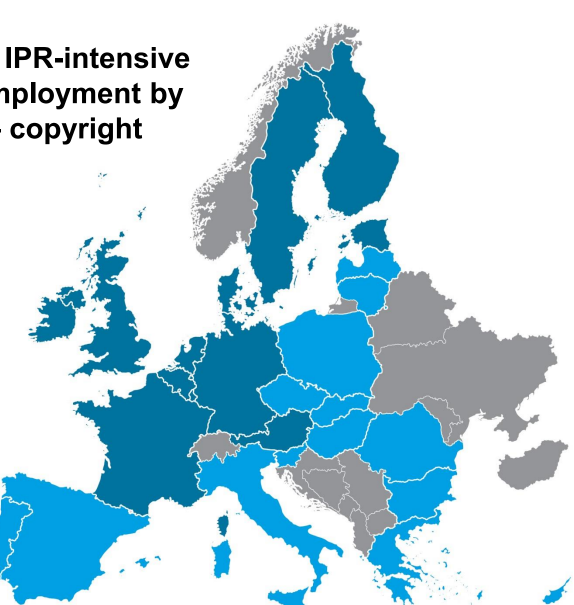


Contribution of IPR-intensive industries to employment by Member State – copyright

Copyright-intensive industries contribute **3.2% of employment** in the EU.



above EU averagebelow EU average





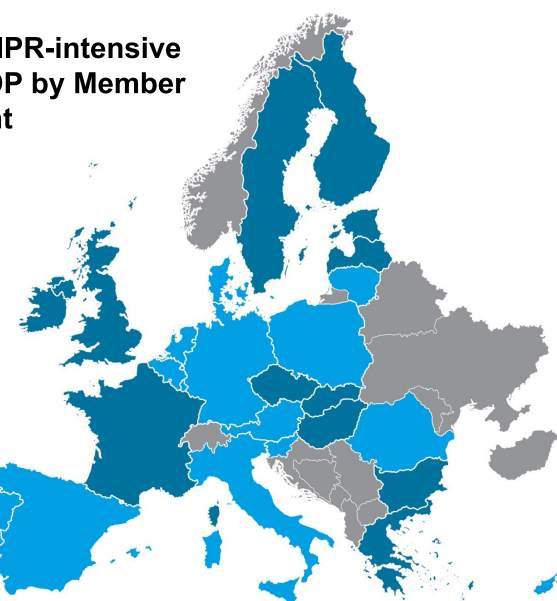


Contribution of IPR-intensive industries to GDP by Member State – copyright

Copyright-intensiveindustries contribute4.2% of GDP in the EU.



above EU averagebelow EU average





Contribution of IPR-intensive industries to employment by Member State – geographical indication

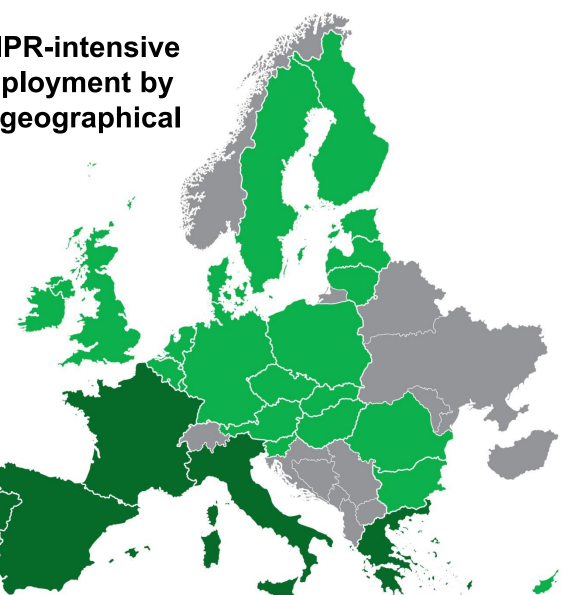
GI-intensive industries contribute **0.2% of employment** in the EU.

They are an **important source of jobs** in several countries.



0.2% EU average

above EU averagebelow EU average







Contribution of IPR-intensive industries to GDP by Member State – geographical indication

GI-intensive industries contribute **0.1% of GDP** in the EU.

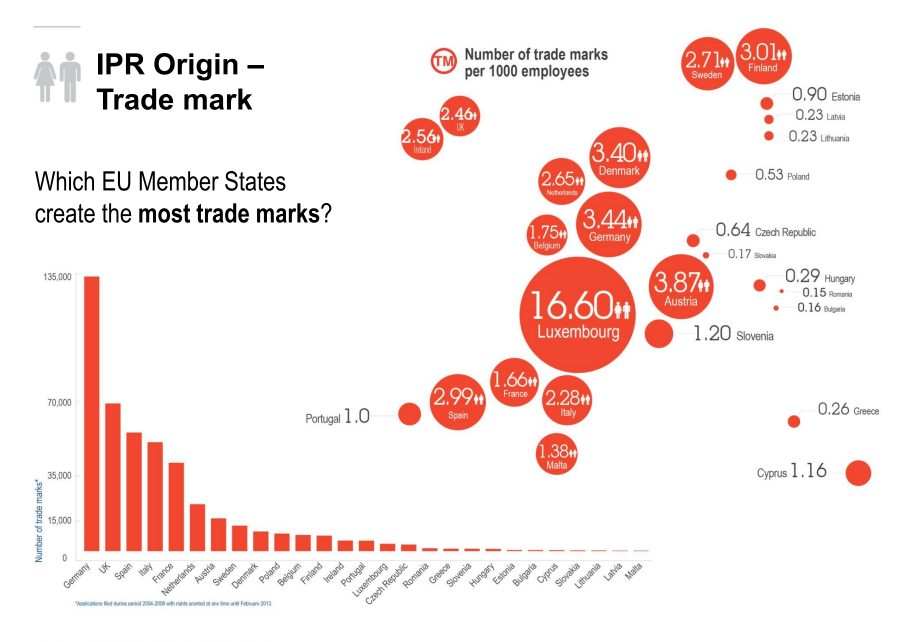


below EU average

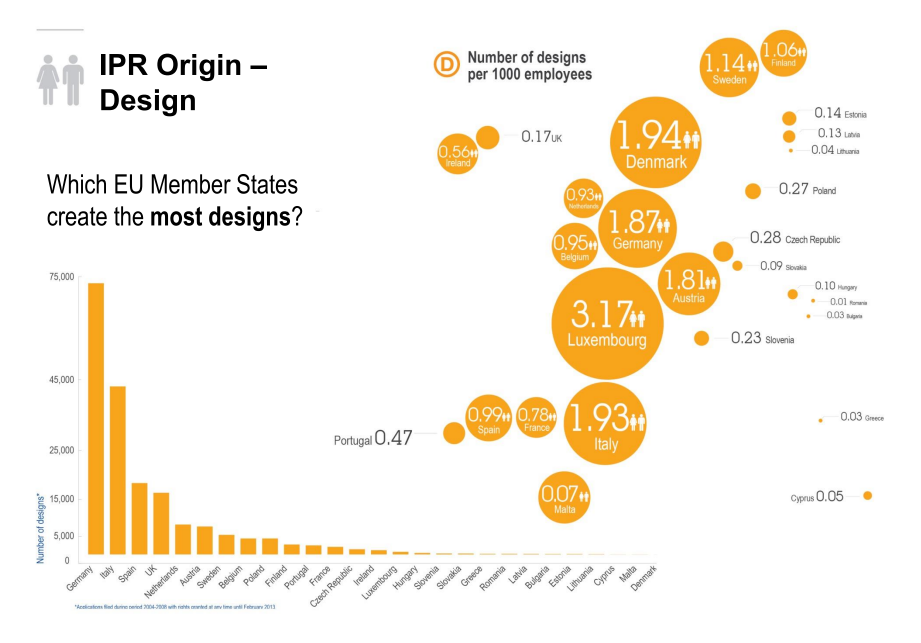
IPR-intensive industries: contribution to economic performance and employment in the European Union



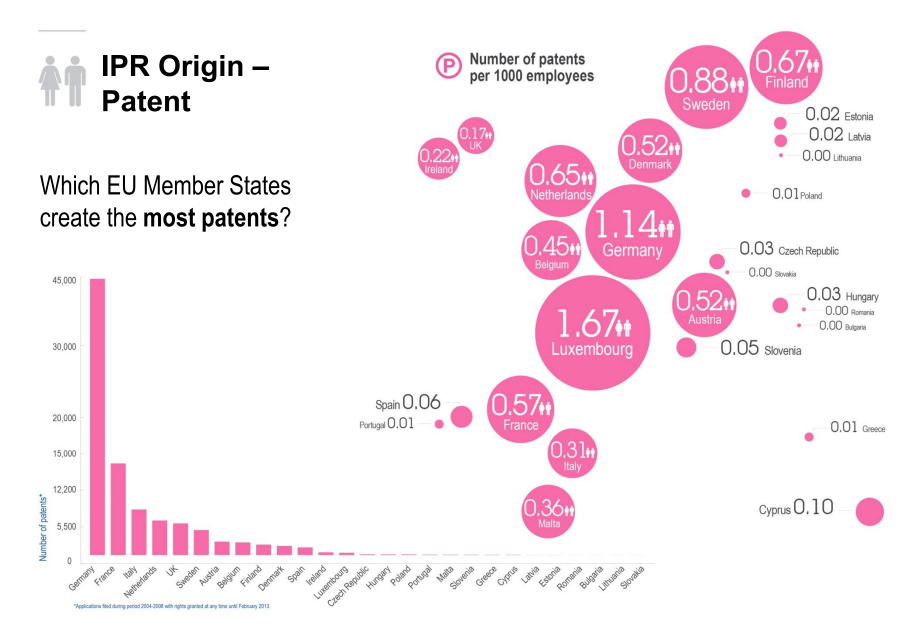
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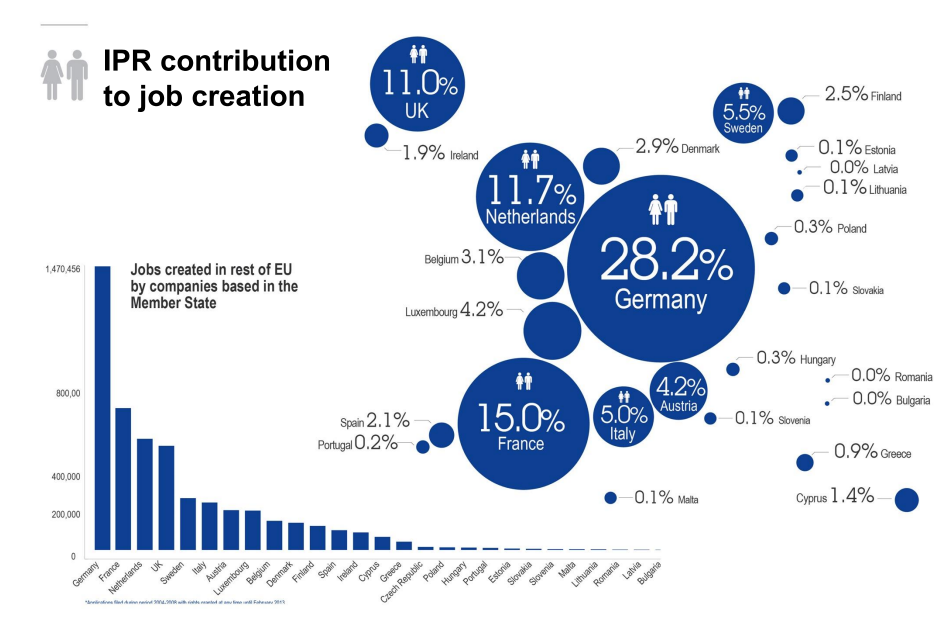














IPR contribution to job creation

Slovakia Hungary Romania

> Ireland Sweden

> > Austria UK

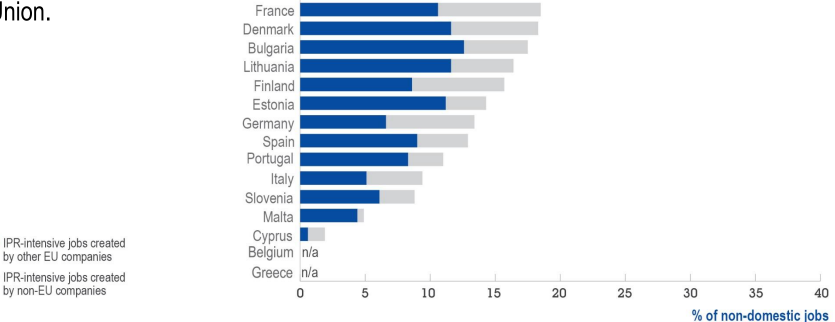
Latvia Poland

Netherlands

Luxembourg

Jobs created in EU Member States by foreign companies (IPR-intensive industries)

Job creation can be considered another positive IPR contribution to the European Union.

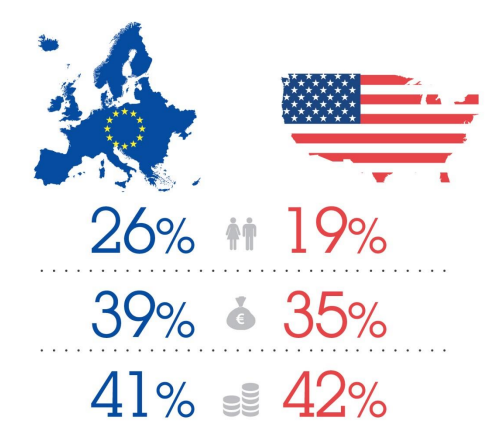




Comparison with the USA

Comparing the results for the EU with those of a **USA study*** reveals that the contributions of IPR-intensive industries are similar.

*undertaken by the US Patent and Trademark Office





employment

remuneration

GDP

