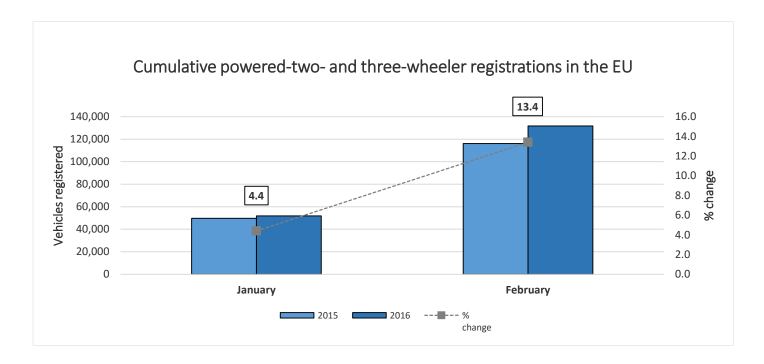
ACEM market update: January and February 2016

Powered-two and three-wheeler registrations

A total of 131,693 powered-two and three-wheelers were registered during the first two months of 2016 in the EU. This represents an increase of 13.4% compared to the 116,087 vehicles registered during the same period of 2016.

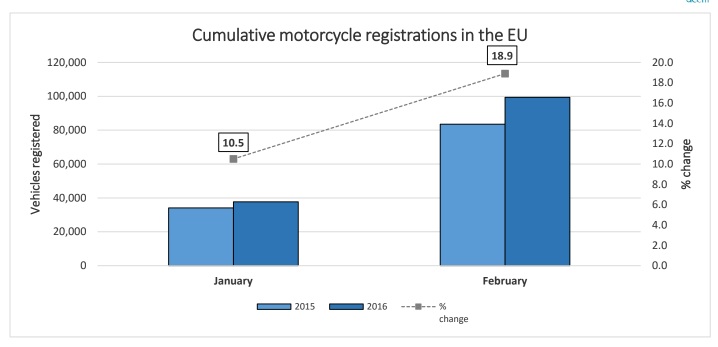
Registrations performed positively in Italy (27,933 units, +26%), Spain (19,665 units, +24.4%), UK (10,669 units, +18.3%) and Germany (16,105 units, +11.2%).



Motorcycle registrations

Cumulative motorcycle registrations grew by 18.9% during the first two months of 2016 on a year-on year basis. A total of 99,363 motorcycles were registered between January and February 2016, against 83,573 during the same period of 2015.

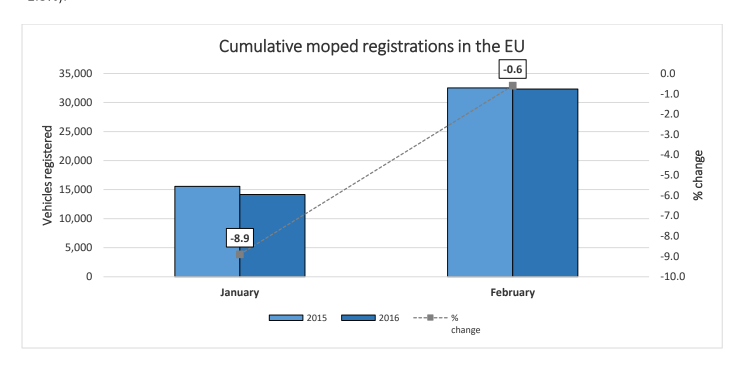
Year-on-year motorcycle registrations increased in most key European markets, including Italy (24,954 units, 29.5%), Spain (17,763 units, +29.1%), UK (9,641 units, 20.5%), Germany (12,709 units, +11%) and France (18,547 units, +4.4%).



Moped registrations

A total of 32,330 mopeds were registered during the first two months of 2016 in the EU, whilst 32,514 had been registered during the same period of 2015. This represents a decrease of 0.6%.

Registrations increased in some of the key markets such as Germany (+11.7%, 3,396 units), Netherlands (7,813 units, +7.2%) and Italy (2,979 units, +2.3%). They decreased Spain (1,902 units, -7.1%) and France (9,687 units, -1.3%).





Note

This release is based on information available up to 7 April 2016-. At that time registration data for some countries – Bulgaria, Cyprus, Malta, Slovakia, Greece and Germany– was not available.

The information contained in this release was updated on 26 May 2016 to include the latest vehicle registration data available for Germany.

Press contact

For further information or to receive future market updates, news or press releases please contact Manuel Ordonez de Barraicua. ACEM communications officer, <u>m.ordonez@acem.eu</u>, +32 (0) 22 30 97 32.