



PRESS RELEASE

15 May 2013

Contact: **Ms Petra Tutsch**
Phone: (+49 69) 6603-1457
Fax: (+49 69) 6603-2457
E-mail: petra.tutsch@euromot.eu

EUROMOT welcomes its new member ZETOR TRACTORS

The producer of tractors, transmissions and engines ZETOR TRACTORS, headquartered at Brno/Czech Republic, has joined EUROMOT as a new member.

ZETOR was founded in 1946. In 2002 the company became part of the HTC Holding and underwent a complete restructuring from 2004 to 2006. Since then, the company trades as **ZETOR TRACTORS a.s.**

ZETOR TRACTOR has subsidiaries in Poland, Germany, France, Great Britain, Ireland and the USA. In 2012 the company employed 900 people, sold nearly 4,850 units of tractors and 180 customer engines, and achieved sales of 138 million euros.

“With ZETOR TRACTORS we welcome the first member company from Middle Eastern Europe and we are very much looking forward to this cooperation” said Dr Peter Scherm, General Manager of EUROMOT. The Association so far had members in Finland, Sweden, Norway, Denmark, Germany, the Netherlands, Belgium, France, Austria, Italy, United Kingdom, Japan, Korea and the USA.

EUROMOT represents the leading manufacturers of internal combustion engines used in a broad range of nonroad, marine and stationary applications (construction, mining and material handling equipment, agricultural and forestry equipment, commercial marine and seagoing vessels, workboats and pleasure boats, rail traction, lawn/garden and recreational equipment, power generation). Our members employ all over the world about 200,000 highly skilled and motivated men and women, their annual engine-related turnover exceeds 25 bn euros.

EUROMOT has been working for many years with regional and international regulatory bodies, eg the European Commission, US EPA, the United Nations' Economic Commission for Europe (UNECE) and International Maritime Organization (IMO), and with national governments to provide reliable know-how on advanced internal combustion engine technologies in general and, in particular, on the feasibility of environmental as well as cost-effective product regulations.