



Company news

Two new Volvo Truck Centers open in Hungary

Volvo Hungary has opened two new Volvo Truck Centers in Polgar and Szeged, both located in the eastern part of Hungary. The two facilities are completely new and fully owned by Volvo. They will provide customers with the full range of products and services.

The new Volvo Truck Center facilities in Hungary are a result of the plan to expand the global workshop network, a process that Volvo Trucks started in 2007. With this strategy, the company aims to meet growing customer expectations and needs by providing them with effective and optimal solutions.

"With these new premises in Polgar and Szeged, we want to get closer to our customers and present them with a comprehensive offer of Volvo products and services individually tailored to meet their specific needs," said David Illes, Managing Director of Volvo Hungary.

In total, there are four Volvo Truck Centers in Hungary. The other two are located in Budapest and Lebeny.

September 29, 2010

For further information, please contact:

*Marie Vassiliadis, Media Relations Europe, phone +46 31 322 41 27, e-mail
marie.vassiliadis@volvo.com*

*Laszlo Berko, Media Relations Hungary, phone +36 12530886, e-mail:
laszlo.berko@volvo.com*

Visit <http://www.thenewsmarket.com/volvogroup> to access broadcast-standard video from the Volvo Group. You can review and request video material, and choose to receive it as an MPEG2 file or on Beta SP tape. Registration and video are free to the media.

Volvo Trucks provides complete transport solutions for professional and business-driven customers. The company offers a full range of medium to heavy duty trucks worldwide, with a strong global network of 3,000 service points in more than 140 countries. Volvo Trucks is a part of the Volvo Group, one of the world's leading manufacturers of trucks, buses and construction equipment, drive systems for marine and industrial applications, aerospace components and



services. The Group also provides solutions for financing and service.
