

AB Volvo

Press release

UD Trucks launches new model Condor medium duty truck

The Volvo Group's subsidiary UD Trucks is launching a new Condor MK and Condor LK. These Condor trucks have undergone a full model change under the development concept of UD Advantage and UD Solution and will go on sale in Japan 12 July.

The new Condor MK (4-ton class payload) and Condor LK (5-6 ton class payload) models adopt a new cab design that conveys the impression of a unified family identity with the Quon heavy-duty truck series. They also feature various advanced technologies accumulated on the company's heavy-duty trucks to deliver outstanding fuel economy, improved environmental and aerodynamic performance and safety.

The new Condor models are powered by engines fitted with a newly developed common rail system that increases the maximum fuel injection pressure for achieving high levels of power and torque in a small displacement volume.

July 11, 2011

Reporters who want more information, please contact Mårten Wikforss, +46 31 66 11 27 or +46 705 59 11 49.

Visit http://www.thenewsmarket.com/volvogroup to access broadcast-standard video from Volvo Group. You can preview and request video, and choose to receive as a MPEG2 file or by Beta SP tape. Registration and video is free to the media.

The Volvo Group is one of the world's leading manufacturers of trucks, buses and construction equipment, drive systems for marine and industrial applications and aerospace components. The Group also provides complete solutions for financing and service. The Volvo Group, which employs about 100,000 people, has production facilities in 19 countries and sells their products in more than 180 markets. In 2010 annual sales of the Volvo Group amounted to about SEK 265 billion. The Volvo Group is a publicly-held company headquartered in Göteborg, Sweden. Volvo shares are listed on OMX Nordic Exchange Stockholm. For more information, please visit www.volvogroup.com or www.volvogroup.mobi if you are using your mobile phone

VOLVO