

PRESS RELEASE

Roland Umschlag publishes schedule for new container shuttle between Wilhelmshaven and Hamburg

Wilhelmshaven, 16 March 2017 +++ Effective immediately, a new container shuttle will run between EUROGATE Container Terminal Wilhelmshaven and the EUROKOMBI rail terminal for combined transport at EUROGATE Container Terminal Hamburg. It is operated by Roland Umschlag. Roland Umschlag has now published the schedule for the new regular connection between Wilhelmshaven and Hamburg. Export services will operate twice weekly from Hamburg, on Thursdays and Saturdays, and import services from Wilhelmshaven on Mondays and Fridays. The container shuttle facilitates transfers from Wilhelmshaven to Hamburg (and v.v.) and makes connections possible to the entire German and European rail network. At EUROGATE Container Terminal Wilhelmshaven, containers with destination Hamburg can be transferred after offloading from the ship directly onto railway cars for onward transport. The container shuttle can also be booked for transports between Wilhelmshaven and Bremen. For more information, please go to http://www.roland-umschlag.de/english/company1.html

About EUROGATE:

EUROGATE is the leading, shipping line independent container terminal operator Group in Europe. Jointly with the Italian terminal operator Contship Italia, the company operates a network of eleven container terminals from the North Sea coast to the Mediterranean area. Commencing 29 January 2017, the EUROGATE Container Terminal Limassol, Cyprus, will be added as the 12th location of the network. In addition to container handling services at seaports, EUROGATE offers intermodal transport and cargomodal services. EUROGATE was founded in 1999, and handled 14.6 million TEUs Europe-wide in 2016. For more information visit www.eurogate.eu.

Contact:

Corinna Romke
Director Corporate Communications
Phone: +49 421 1425-3803
Fax: +49 421 1425-4984
E-mail: corinna.romke@eurogate.eu

EUROGATE GmbH & Co. KGaA, KG Präsident-Kennedy-Platz 1A 28203 Bremen, Germany