

Liebherr Equips Additional Bombardier *FLEXITY* Classic Trams with HVAC Systems

October 2013.

Liebherr-Transportation Systems is going to supply heating, ventilation and air conditioning (HVAC) systems for another four of Bombardier* Transportation's *FLEXITY** Classic 6NGTW Series trams. The delivery is based on a contract both companies signed in October 2012.

For each one of the four trams, which will be operated by the city of Plauen, Germany, Liebherr is going to deliver two driver cab units and one saloon unit. The high-efficiency, high-reliability and low-weight HVAC systems enable optimal comfort for the driver and the passengers, and reduce power consumption and maintenance costs.

This order is again proof of Bombardier's confidence in Liebherr-Transportation Systems known as a customer-oriented and reliable supplier.

* *BOMBARDIER* and *FLEXITY* are trademarks of Bombardier Inc. or its subsidiaries

Liebherr-Transportation Systems – Renowned Manufacturer of Railway Technology

Liebherr-Aerospace & Transportation SAS in Toulouse (France) is one of ten divisional control companies in the Liebherr Group and coordinates all activities in the fields of transportation and aviation equipment. It employs more than 4,400 people worldwide.

Liebherr's transportation systems division deals with air conditioning, hydraulic actuation systems and electronic components for rail vehicles of all kinds, and is backed by many years of experience in the development and manufacture of these technologies. In addition to its own sales and service centers, the division has access to the Group's development and service facilities around the world. This global set-up means that Liebherr-Transportation Systems is there for its customers wherever they may be.

Captions

liebherr-HVAC-systems-flexity-classic-6NGTW-series-300dpi.jpg:

Liebherr supplies HVAC systems for the Flexity Classic 6NGTW by Bombardier

Contact person

Ute Braam

Corporate Communication / AER-SM

Phone: +49 8381 46 4403

E-mail: ute.braam@liebherr.com

Published by

Liebherr-Aerospace & Transportation SAS

Toulouse, France

www.liebherr.com