

Eurogruas modernises its crane fleet with nine new Liebherr mobile cranes in Spain

- Fleet modernisation
- Innovative technology and effective customer service behind the decision
- Eurogruas operates in Spain, Brazil and Africa

Ehingen / Donau (Germany), 5 September 2017 – The Eurogruas Group is expanding and modernising its crane fleet with nine new Liebherr mobile cranes. The cranes are destined for various outlets in Spain. Eurogruas decided to buy mobile cranes from Liebherr as a result of its innovative crane models within the selected size classes and the effective customer service from Liebherr Iberica in Spain and other Liebherr outlets around the world.

A delegation from the Eurogruas Group visited the Liebherr Plant in Ehingen in July to take receipt of five of the nine new cranes. The order comprised two LTM 1040-2.1 models, two LTM 1060-3.1, one LTM 1070-4.2, one LTM 1095-5.1, two LTM 1300-6.2 and one LTM 1500-8.1. The Eurogruas Group ordered the cranes to modernise its fleet at its various outlets in southern Spain.

The Eurogruas Group is made up of various crane contractors based in the south of Spain. In total the Group operates around 150 mobile and crawler cranes with lifting capacities up to 1000 tonnes. In addition to Andalusia and Murcia, Eurogruas mobile cranes are active throughout Spain and in other countries including Brazil and Africa. Eurogruas main areas of work include the erection of wind turbines, petrochemicals, infrastructure projects and covering local demand in the catchment areas of the companies which make up the Group.

Caption

liebherr-crane-handover-eurogruas.jpg

From left to right: Georg Reinbold (Liebherr-Werk Ehingen GmbH), Juan Miguel Rodriguez (Eurogruas), Christoph Kleiner (Liebherr-Werk Ehingen GmbH), Jose

Antonio Martinez, Valeriano Martinez (both from Eurogruas Valeriano), Tobias Böhler (Liebherr Iberica S.L.), Miguel Angel Martinez (Eurogruas Valeriano)

Contact person

Wolfgang Beringer

Telephone: +49 7391 502-3663

Email: wolfgang.beringer@liebherr.com

Published by

Liebherr-Werk Ehingen GmbH Ehingen / Donau, Germany www.liebherr.com