

At CTT Moscow 2017, Liebherr displays Construction Machines for the Russian Market

- Liebherr open air exhibition stand at CTT Moscow, Stand E-1/1
- Exhibits from the fields of earthmoving, deep foundation, tower cranes, concrete technology and components

Moscow (Russia), 30 May 2017 – The Liebherr Group is present at CTT Moscow, the international trade fair for construction machinery and technology, from 30 May to 3 June 2017 with a 1,710 m² open air exhibition stand (Stand E-1/1).

At CTT 2017 in Moscow, the Liebherr Group offers trade visitors an overview of its current range of construction machines from the fields of earthmoving, deep foundation, tower cranes, concrete technology and components.

In Moscow, Liebherr presents two mobile cranes and the modular design 150 EC-B 8R Litronic Flat-Top crane. The 150 EC-B machine is available only in Litronic version. Additionally to that, Liebherr exhibits the PR 734-4 crawler tractor, a crawler excavator plus the L 580 wheel loader and the piling and drilling rig LRB 355 from the range of earthmoving and deep foundation equipment. Concrete technology products will be represented at CTT 2017 with a truck-mounted concrete pump.

The highlights on the Liebherr stand include furthermore the LRB 355 piling and drilling rig, the LTM 1750-9.1 mobile crane and the R 920 crawler excavator.

On the exhibition stand, Liebherr also presents components solutions. The focus thereby lies on the competence in the area of the development and manufacture of diesel and gas engines. This is demonstrated on the example of a V12 diesel engine, D9512, with the power output of 750 kW. The engine is ideal for application in the construction industry and agriculture, as well as in the mining sector.

Captions

liebherr-mobile-crane-ltm-1130-5.1.jpg

Because of its compact dimensions, the LTM 1130-5.1 can manoeuvre on confined building sites.

Contact person

Roman Tschukanov

Phone: +7 495 710 83 65

E-mail: roman.tschukanov@liebherr.com

Published by

Liebherr-Russland OOO

Moscow, Russia

www.liebherr.com