

PRESS RELEASE

Delmenhorst/Ganderkesee/Vechta, GERMANY – 2013-03-01

TRADITION & INNOVATION - ATLAS IS AIMING HIGHER!

BAUMA 2013 outdoor area F7, booth 710/711

ATLAS-loading crane 620.3 from the heavy-duty model range

The loading crane 620.3 from the large model range is designed for heavy-duty applications and is built with 4-6 extensions and 5-9 extensions for a maximum of 22 m and 1.65 tons. It is equipped with a continuous slewing gear with two lift cylinders for an optimum torque distribution. Two slewing gears with large slewing torque guarantee precise slewing in all load ranges. The support width is 8.6m with internal oil feed is radio-controlled, and the supports can be rotated fully hydraulically by 180°. The boom with 15° negative angle and the large boom angle allow extreme operating positions. The 620.3 is furthermore characterized by its service-friendly component layout and protected hydraulic components. Accessories, like winch operation for example, are ready for use after short set-up times. New standards are set by the continuous slewing angle detection as a standard as well as the sensitive control and an automatic increase of pay load at reduced operating speeds.

#####

Contact for media information ATLAS Maschinen GmbH: ute.gantenberg@atlasgmbh.com



The 620.3 loading crane from the heavy-duty model range sets new standards: stability and sensitive control, 15° negative boom angle and standard continuous slewing angle detection allow precise slewing in all load ranges and extreme operating positions.



Photographs: © Atlas Maschinen GmbH



The 620.3 loading crane from the heavy-duty model range sets new standards: stability and sensitive control, 15° negative boom angle and standard continuous slewing angle detection allow precise slewing in all load ranges and extreme operating positions.



Photographs: © Atlas Maschinen GmbH

