

LINDER INDUSTRIAL MACHINERY ADDS ATLAS MATERIAL HANDLERS AND WHEELED EXCAVATORS TO ITS OFFERINGS.

For Immediate Release

For 60 years, LINDER Industrial Machinery has sold only the most reliable and technologically advanced construction equipment in the Mid-Atlantic and Southeast US. In keeping with this vision, LINDER is pleased to announce an exclusive partnership with ATLAS Maschinen GmbH. This addition would include Material Handlers (18 – 100 ton), Rail-Road Excavators (22 – 24 ton), and Wheeled Excavators (17 – 27 ton) to their product line. This would significantly improve support of the construction, material handling and Port operations' by elevating the production, efficiencies and safety to new levels.

For more than 90 years, ATLAS – the pioneer in the construction and agricultural machinery business with headquarters in Ganderkesee/Northern Germany – has designed successful crane and excavator technology, building robust equipment exactly according to the requirements of the people who are using them every day. The focus was always on making the customers strong, enabling them to work more effectively and safer than ever before with excellent products and a comprehensive service.

The addition of the ATLAS Maschinen GmbH line features key technology that will handle more capacity with less energy. The ATLAS material handlers include mobile industrial machines and industrial tracked machines, which work on applications such as scrap, wood, bulk goods, special recycling, port applications and vacuum operations. The ATLAS Rail Road Excavators can be used for an array of applications, from cutting works to dismantling and upgrading the railway track. The new computer-aided CARSY system ensures optimal contact pressure with the rails. Also available in the ATLAS Rail Road range is the new execution with hydrostatic drive integrated in the guide wheel axle. This new drive system fulfills the track requirements in several countries. The ATLAS mobile excavators are the all-purpose excavators for road construction and underground engineering work. They are enormously strong, solid and mobile and can be operated effectively in virtually all kinds of conditions.

Press Inquiries

Linder Industrial Machinery

Ryan Taylor: ryan.taylor@linderco.com