



about J.D. Neuhaus

Established 1745 - Witten Germany, J.D. Neuhaus is the premier manufacturer of air and hydraulic powered lifting equipment including chain hoists, overhead cranes, and custom engineered lifting solutions with capacities ranging from 275 lbs to over 100 metric tons!

New compact EH100 monorail hoist system!

J.D. Neuhaus has just released and delivered a new EH100 - 100 metric ton monorail hoist system for BOP stack handling and other offshore and heavy industrial applications.

This new EH100 is the result of a client's requirement for a shorter overall footprint. The hoist - trunion section is mounted into a pair of new four wheeled 50 metric ton trolleys (compared to four 25 metric ton trolleys in the previous design) which reduces the overall length by 4 feet 9 inches!

The first new EH100, shown in the above photo during testing, is also equipped with rack and pinion trolley drives to provide stability and safety when dealing with additional forces due to the natural motions of the offshore platform. The bottom clevis is designed to mate with the client's lifting lug and is copper plated for spark resistance. Solid bronze trolley wheels, corrosion resistant epoxy paint, and our offshore protection package round out the list of options outfitted on this system.

Upcoming Trade Fairs

Thank you to all the visitors that stopped by our booth during the recent IADC Drilling Conference! If you missed us, here are a few of the upcoming events where we will be exhibiting:

June 12 - Global Petroleum Show - Calgary AB Canada
June 19-21 - Design & Manufacturing Midwest - Chicago IL

In This Issue

New EH100 Monorail

Upcoming Trade Fairs

Featured Product

Featured Product



The **JDN** *LMF* **Series** offers our trusted quality and performance in a unique low headroom arrangement.

Based on the Profi series of air hoists, the LMF low headroom systems offer smooth and accurate spotting capabilities paired with the reliability you expect from J.D. Neuhaus.

Learn more ->

Join Our Mailing List!