

JDN NEWSLETTER NO. 102

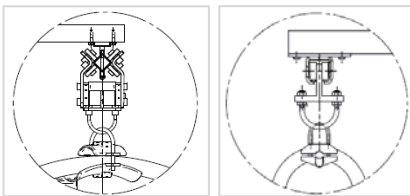
03/2011

In this Edition:

- JDN Energy Feedings
- CeMAT 2011

JDN Energy Feedings

In this issue: Square bar & C rail.



Square bar

C rail

Galvanised C rails or square bars are installed along the beam to carry the energy supply lines.

Square bar

Depending on the local conditions, rails and curved tracks of different lengths are available, as well as an extensive range of installation accessories. The square bar is also suitable for curved tracks.

- Consisting of: Square bars, tensioning arms, hose, hose supports and supply line carriages

C rail

- Consisting of: C rails with support, adapter, antistatic supply hose and hose support.

The supports must be attached to the upper flange of the beam.

Your **J.D. NEUHAUS** Sales Team

Questions regarding this newsletter may be forwarded to: marketing@jdn.de.

Tough Enough – Invitation to CeMAT 2011

Hang tough!

Why is the JDN stand in Hall 12 one of the most important places for you to visit at CeMAT 2011? It's quite simple: because here we will be showcasing new hoists that show no weakness under even the toughest operating conditions.

Subsea Hoists



Diver's ultimate lifting tool:

- Air or hydraulics
- Variable speed control
- Hook suspended super versatile tool
- For horizontal and oblique use

New Monorail Hoists EH



The result of 30 years experience in offshore materials handling:

- SWL 25 t, 37,5 t and 50 t
- 25% less air consumption
- Adjustable beam width
- Offshore corrosion protection package

Welcome to the get-together!

Because a day at an exhibition is exhausting enough for everyone, we would like to invite you to join us daily from 5.30 pm for a relaxing get-together with German beer specialties. We look forward to meeting you.

Cryogenic Hoists



For the BOP Handling in arctic zones:

- Temperature range -45°C up to +40°C
- Hydraulic drives
- Smooth starting
- In use in Siberia

New Air Hoists Profi



Strong and flexible under extreme requirements:

- SWL 25 t, 37,5 t and 50 t
- 25% less air consumption
- Lube-free operation
- Suitable for oblique use
- Air pressure 4 bar or 6 bar

J.D. Neuhaus GmbH & Co. KG

58449 Witten-Heven - Germany
Phone: +49(0)2302-208-0
Fax: +49(0)2302-208-286
eMail: info@jdn.de
web site: www.jdn.de



J.D. NEUHAUS
powered by air!