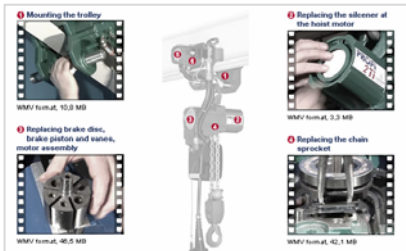


In this Edition:

- Tip of the Month
- Product Training 2009
- Location Foundries
- JDN Roll Ups
- JDN Profi Manipulator

Tip of the Month



The maintenance videos of the **minis** and Profi 025 TI – 2 TI in motor trolley are available on CD now.

Just ask for it.

Product Training 2009

For training your staff on operation, care and maintenance of JDN Air Hoists we offer training courses in our facilities.

Here the dates for 2009:

- 9th and 10th March
- 15th and 16th June
- 14th and 15th September
- 7th and 8th December

If you want to take part in one of our trainings, please book in time, because the number of participants is restricted.

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

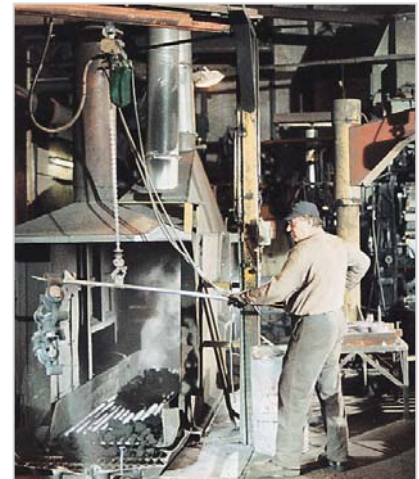
Your **J.D. NEUHAUS** Sales Team

Location Foundries

Foundries - one of the toughest challenges for hoists. No wonder that JDN Air Hoists dominate this field. Seven days a week, day and night without down-times.

The advantages at one sight:

- 100% duty cycle, no down-times.
- Insensitive to dust.
- Temperature-resistant up to +70° C.
- Safe and reliable operation.
- Easy maintenance.
- Only mechanical parts, no electronics or electronics.
- Sturdy design for harsh environment.
- Sensitive infinitely variable speed control for precise positioning of loads.
- Manual, reel chain and motorized trolleys for traversing.



Heavy-duty application in a foundry. In operation: JDN Air Hoists Profi 05 TI.



Insensitive against heat and dust: JDN Air Hoists of the Profi-Series.

JDN Roll Ups



You are planning a trade fair or an in-house exhibition and you are looking for a suitable medium to present JDN Products?

Then we would like to provide various Roll Ups.

Please contact us if required.

JDN Profi Manipulator



The JDN Profi Manipulator 025 TI corresponds to the driving mechanism group M4 (1Am), designed for 800 hours of full load. Compared to the **mini** Manipulator (400 hours of full load) the Profi is

predestined for heavy duty applications as e.g. in foundries.