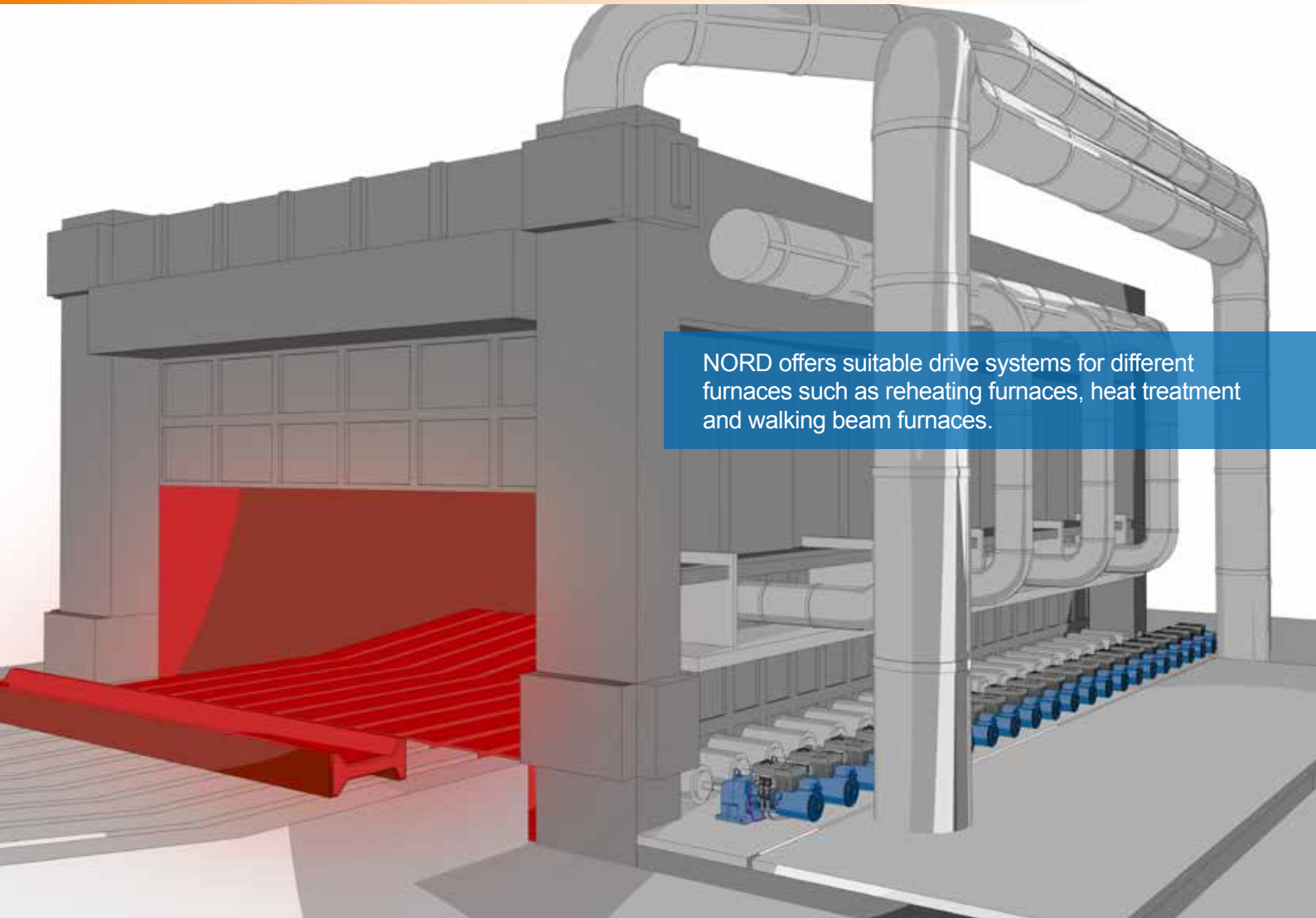


DRIVE SOLUTIONS FOR FURNACE APPLICATIONS



NORD offers suitable drive systems for different furnaces such as reheating furnaces, heat treatment and walking beam furnaces.

FURNACES FOR MATERIAL CONDITIONING

Continuous Heat Treatment Furnaces generate extreme temperatures in a succession of heating zones to soften or harden metals passing through them. This process serves to achieve high-quality end products. The necessary speeds for moving materials along vary by alloy.

VFD DRIVES FOR RELIABLE CONVEYING

Excellent results can only be accomplished if the furnace rollers reliably move in unison even under these extreme ambient conditions.

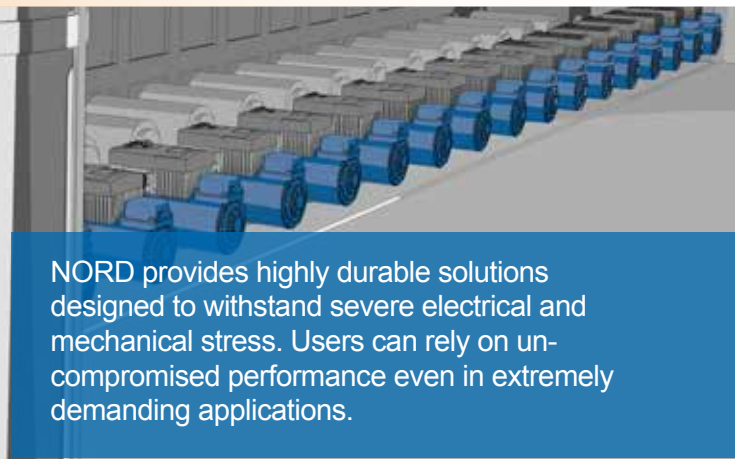
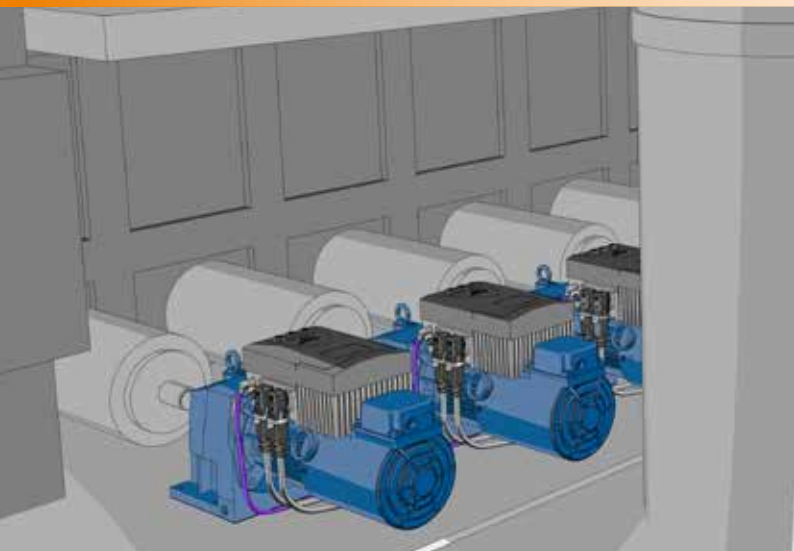
NORD VFD drives equipped with local controllers ensure all furnace rollers operate in perfect synchronicity. Delivering highly accurate performance, the rollers are driven by individual NORD systems, each controlled by a closely integrated frequency inverter.



PLUG-AND-WORK

Mechatronic drive units for furnace applications guarantee perfect synchronicity.

DRIVE SOLUTIONS FOR FURNACE APPLICATIONS



NORD provides highly durable solutions designed to withstand severe electrical and mechanical stress. Users can rely on uncompromised performance even in extremely demanding applications.

KEY FEATURES

- SK 200E series VFDs
- Inverters for local drive control
- Mounting on wall or directly on motor
- Enclosure up to IP66
- Up to 50 degrees celsius
- Communication via several bus systems e.g. Profibus, Ethernet available
- Direct communication between encoder and inverter (closed-loop operation)
- Safety stop function on board
- Integrated brake resistor
- Incremental and absolute encoder system available
- Parameter settings to suit customer software
- Temperature monitoring e.g. TF, KTY possible
- PLC programming possible
- Forced ventilation

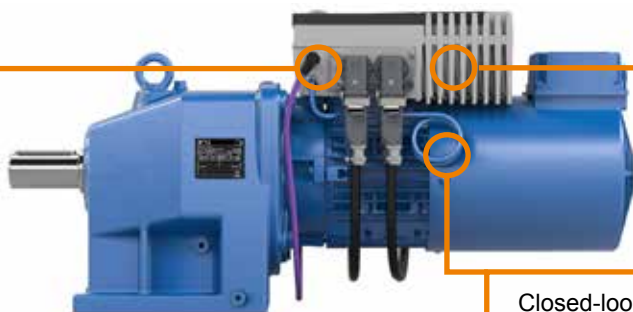
ADVANTAGES OF DECENTRAL DRIVE CONTROL

- Each motor / roller controlled by VFD in closed-loop operation, ensuring precisely synchronized and simultaneous operation
- EMC / signal interference all but irrelevant
- Short cable distances
- Modular design provides maximum flexibility to implement customer requirements
- Cost-efficient commissioning and operation
- Easy installation and maintenance
- System plugs for quick exchange of components
- Excellent energy efficiency

Integrated bus system plug connectors



Modular system to satisfy individual requirements



Closed-loop operation

In this decentralized drive setup, signal interference is not an issue and long distances with screened cables are not required. The drives have safety functions on board and ensure direct communication between encoder and inverter (closed-loop operation). Additionally plug-and-work power and bus system connectors greatly simplify installation and maintenance. This saves time and expenses.

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Contact your local NORD DRIVESYSTEMS representative or the Industry Sector Management Steel & Metals.
Headquarters: Getriebebau NORD GmbH & Co. KG · Getriebebau-Nord-Straße 1 · 22941 Bargteheide, Germany
 Tel. +49 (0) 4532 / 289-0 · Fax +49 (0) 4532 / 289-2253 · **Member of the NORD DRIVESYSTEMS Group**