

## Meet the requirements of the industry

#### Realisation of energy savings

▶ Using high efficient IE5+ motors and helical bevel gear units

# Reduction of variants by standardisation

 Using our substantial experience in the dimensioning of gearmotors and inverter, we are able to reduce the number of variants significantly. This leads to a reduction of spare parts

#### Plug-and-Play installations

 Installation and replacement within minutes, using our pluggable system and preset parameters

#### Easy maintenance and a global service network

- NORD DRIVESYSTEMS is based in more than 98 countries with a comprehensive service network. Due to our modular solution, service remains as easy as possible
- Individual and easy replacement by usage of NORD modular system

## Total Cost of Ownership (TCO)

 Maint target the reduction of the TCO through the holistic consideration of capital expenditures (CAPEX) and operational costs (OPEX)





# Helical bevel gear units

- ▶ Highest efficient right-angle gear
- Space saving
- ▶ Fits best into shape
- > 25% less weight
- ▶ From 50 660Nm
- $\bullet$  0.12 9.2 kW
- ▶ Shafts compatible to competitors



# **NORD DRIVESYSTEMS Group**

- ► Family business from Bargteheide near Hamburg with approx. 4,700 employees worldwide
- ▶ Drive solutions for more than 100 branches of industry
- ▶ 7 production locations worldwide
- Present in 98 countries on 5 continents
- More information under: www.nord.com



EN

Headquarters:
Getriebebau NORD GmbH & Co. KG
Getriebebau-Nord-Str. 1
22941 Bargteheide, Deutschland
T: +49 45 32 / 289 0
F: +49 45 32 / 289 22 53
info@nord.com

Intralogistik solutions for end users



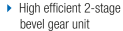
# Intralogistik solutions for end users











- ▶ IE5+ PMSM synchronous motor
- Power plug connector



- Pre-assembled cables
- Up to 300% overload capacity possible



Energy-efficient NORD drive solutions offer great potentiality for savings in internal conveyor technology and goods handling in trade and industry.

# Realisation of energy savings through super premium efficiency IE5+ synchronous motors

- ▶ Compliant with the most stringent efficiency regulations
- Considerable TCO reduction

# IE5+ permanent magnet synchronous motors

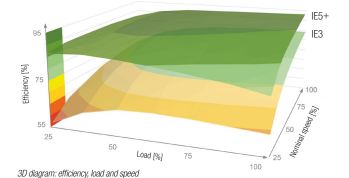
- ▶ IE5+ synchronous motors make standardisation reasonable and lead to a higher efficient system
- Even in applications with partial load and partial speed IE5+ motors are high efficient

# NORDAC LINK Field distribution system

- ▶ Pluggable power less wiring quick /safe commissioning – daisy chaining
- ▶ Local control with key switch and manual start/stop switch
- ▶ Repair switch for disconnection of mains in service case
- ▶ Pluggable sensors/ actors on-board
- ► STO on-board (optional, pluggable)
- Status indication for device, bus and I/Os
- Flexible by the selection of needed functions considering the individual need of every customer
- ▶ No extra cabinet needed for switches etc
- Energy saving functions
- Integrated braking resistor
- ▶ Ethernet-fieldbus modules
- Wall mounting







www.nord.com www.nord.com