INTRALOGISTIC SOLUTIONS

FOR END USERS







- High efficient 2-stage bevel gear unit
- IE4 PMSM synchronous motor
- Power plug connector
- Incremental encoder
- Pre-assembled cables
- Up to 300 % overload capacity possible



Meet the requirements of the industry

Realisation of energy savings

 Using high efficient IE4 motors and helical bevel gear units

Reduction of variants by standardization

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)

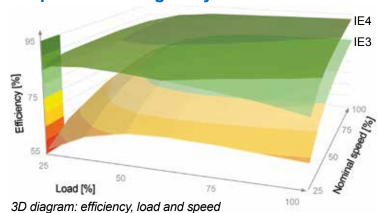
INTRALOGISTIC SOLUTIONS

FOR END USERS





IE4 permanent magnet synchronous motors



- IE4 synchronous motors make standardisation reasonable and lead to a higher efficient system.
- Even in applications with partial load and partial speed IE4 motors are high efficient.



Helical bevel gear units

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







- 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 onboard
- STO on board (optional, pluggable)
- Status indication for device, bus and I/Os
- Energy saving functions
- Internal braking resistor
- Ethernet-fieldbus modules
- Wall mounting
- Flexible by the selection of needed functions considering the individual need of every customer
- No extra cabinet needed for switches etc.

