

Gear units



NORD DRIVESYSTEMS Group







Geared motors





Frequency inverters and motor starters

- ▶ Headquarters and technology centre in Bargteheide near Hamburg.
- Innovative drive solutions for more than 100 branches of industry.
- 7 production locations with cutting edge technology produce gear units, motors and drive electronics for complete drive systems from a single source.
- NORD has 51 subsidiaries in 36 countries and further sales partners in more than 50 countries, providing local stocks, assembly centres, technical support and customer service.
- ► More than 4,000 employees throughout the world create customised solutions.











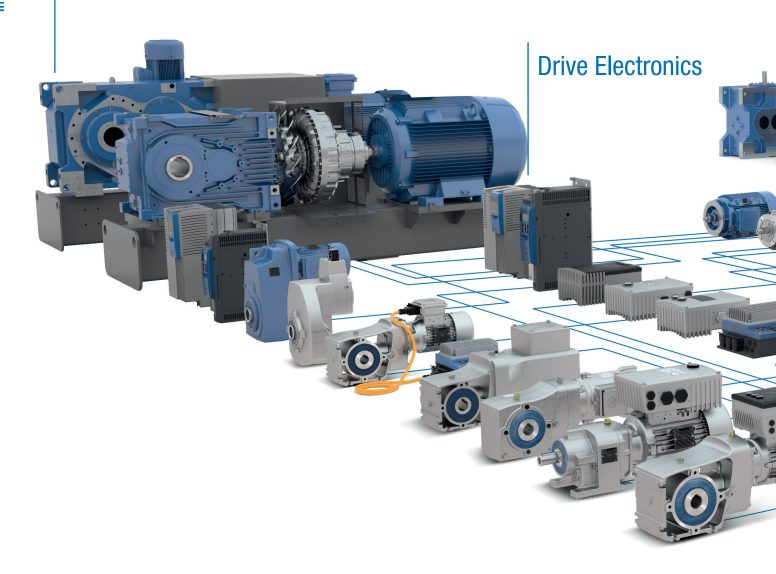




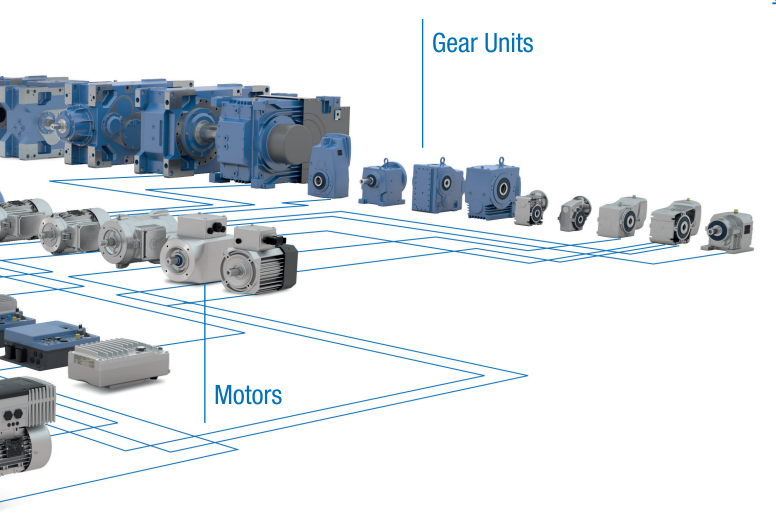


Product overview

Drive Solutions







ATEX

Our products are available in ATEX certified versions.

An optimum and individual drive solution can therefore be created using the modular NORD system consisting of the gear unit, motor and drive electronics. The modular products are perfectly matched and can be combined in many variants. In addition, we offer planning, project management, installation, and service from a single source. If required,

industry solutions can be configured as a complete logistics package, programmed and ready for use. Each modular NORD product combines: highest product quality, short planning and assembly times, high delivery availability, and a good price/ performance ratio. Our products are also available in ATEX certified versions.

Advantages of light metal gear units

Corrosion Resistant Aluminum Housing

Modern gear units need to be robust, compact, powerful, inexpensive - and above all, light: This is an advantage, because weight causes costs, especially if the gear unit has also to be transported during movement cycles. Because of this, aluminium alloy has become firmly established as a material for gear unit housings in many areas.

NORD DRIVESYSTEMS utilises many of the advantages provided by an optimised aluminum alloy for gear unit housings. In addition, the housing material has a certain corrosion protection and does not necessarily need to be painted. Last, not least, a housing made from aluminium conducts heat much better than a housing made from cast iron. This makes lower operating temperatures possible, which is good for the internal components of the gear unit and ensures a longer service life.

Advantages

- Often there is no need for painting
- Corrosion resistant for many applications
- Good thermal conductivity (lower temperature)
- Easy cleaning

Features

- Low weight
- Smooth surfaces
- Good thermal conductivity



The light and durable NORD aluminium UNICASE housings are produced in our Gadebusch factory in Mecklenburg-Vorpommern using the very latest production methods.



UNICASE HELICAL GEAR UNITS



The robust all-rounder

UNICASE helical gear units



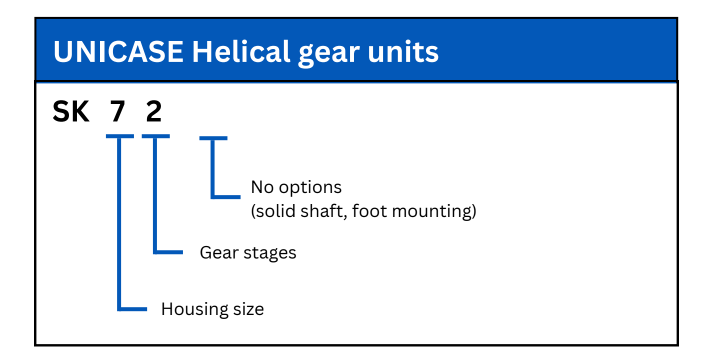
- Foot or flange mounted
- Long life, low-maintenance
- Optimum sealing
- UNICASE housing

Sizes	11
Power	0.12-160 kW
Torque	10-26,000 Nm
Ratio	1.35:1 - 14,340.31:1

UNICASE HELICAL GEAR UNITS



The robust all-rounder



Special nomenclature:

- SK 33 = Standard series
- SK 33N = Unicase Series

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