Intelligent Drivesystems, Worldwide Services

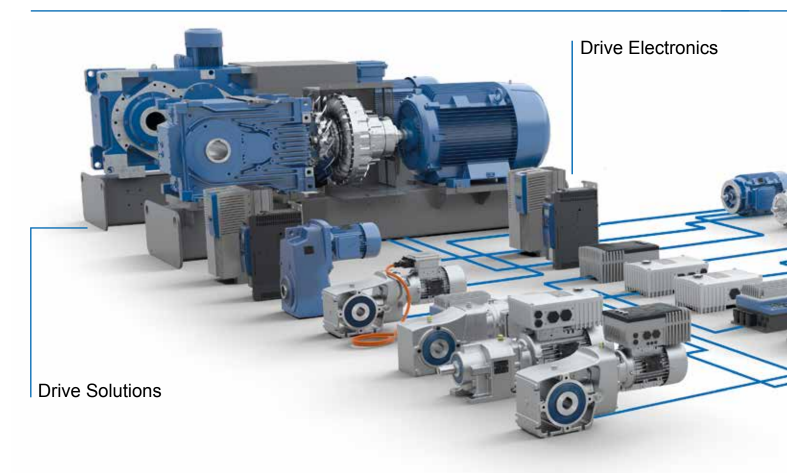
PRODUCT OVERVIEW GEARED MOTORS AND FREQUENCY INVERTERS



EN COMPLETE DRIVE SOLUTIONS FROM A SINGLE SOURCE



COMPLETE DRIVE SOLUTIONS FROM A SINGLE SOURCE





Reliable gear units with one-piece UNICASE housing can cater for any load.

- High power density
- Long service life



Powerful motors up to IE4 keep drive systems in motion in all operating situations.

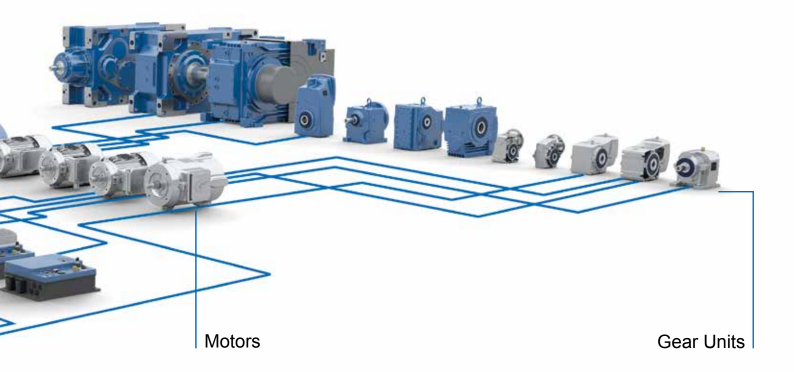
- Designed in compliance with international standards
- High overload capacity
- Energy-efficient



Intelligent drive electronics provide exactly the control options which you need.

- Scalable functions
- Full field bus connection facilities
- Wide power range
- PLC integrated at no extra cost





An optimum and individual drive solution can be created using the modular NORD system consisting of the gear unit, motor and drive electronics. Each of the variants combine: the highest product quality, short planning and assembly times, high delivery availability, and a good price/performance ratio.



Extensive communication options enable access to drives from all levels to enable a wide variety of setting options.

- All common bus systems
- Quick and simple commissioning with plugin control box or using NORDCON software
- Convenient hand held console for local operation
- Optionally with intralogistics options



Switches and keys are located directly on the drives and enable direct starting and stopping as well as mode switching.

- Mains switch
- Selector switch for local or remote control
- Start/Stop and Forward/ Reverse switch
- Energy-efficient



All interfaces are designed for ease of use.Drives can be easily configured and installed.

- Simple Plug-and-Play with all common connection plugs
- Plug-in supply cable and motor output
- Plug-in sensors and encoders
- Pre-assembled cables
- PLC integrated at no extra cost

NORD DRIVESYSTEMS GEARED MOTORS

As early as 1981 NORD DRIVESYSTEMS	UNICASE helical gear u	nits (Catalogue G <u>1000</u>	0)
developed the revolutionary		✓ Foot or flange r	
UNICASE housing.	1.00	✓ Long life, low m	
An enclosed gear unit	1000	✓ Optimum sealir	
housing which combines all elements of the gear		✓ UNICASE hous	-
unit is produced from a		Sizes	11
single piece of material.	a the second	Power	0.12 – 160 kW
	-	Torque	10 – 26,000 Nm
A housing block which integrates all bearing		Ratio	1.35:1 – 14,340.31:1
points	NORDBLOC.1 [®] 1- and 2-		
Complete machining			
in a single step		Foot or flange-i	
High output loads		✓ Die-cast alumir	C C
High axial and radial	AN 1	 UNICASE hous Industry stands 	•
load capacity	The seal	Industry standa	
Ultimate reliability	EA PLAT	Sizes	13
Long service life		Power	0.12 – 37 kW
Quiet running		Torque	30 – 3,300 Nm
Ŭ		Ratio	1.07:1 – 456.77:1
	UNICASE parallel shaft		
		 Foot, flange or 	
		 Hollow or solid 	
		✓ Compact design	
		Cast iron or alu	minium UNICASE housing
		Sizes	15
	And a start of	Power	0.12 – 200 kW
	Vil.	Torque	110 – 100,000 Nm
	2	Ratio	4.03:1 – 15,685.03:1
	UNICASE bevel gear un		
	UNICASE bevel gear un		
	UNICASE bevel gear un	its (Catalogue G1000)	face mounted
	UNICASE bevel gear un	its (Catalogue G1000) ✓ Foot, flange or	face mounted shaft
	UNICASE bevel gear un	its (Catalogue G1000) ✓ Foot, flange or ✓ Hollow or solid	face mounted shaft
	UNICASE bevel gear un	its (Catalogue G1000) ✓ Foot, flange or ✓ Hollow or solid	face mounted shaft
	UNICASE bevel gear un	its (Catalogue G1000) ✓ Foot, flange or ✓ Hollow or solid ✓ UNICASE hous	face mounted shaft sing
	UNICASE bevel gear un	its (Catalogue G1000) ✓ Foot, flange or ✓ Hollow or solid ✓ UNICASE hous Sizes	face mounted shaft sing 11
	UNICASE bevel gear un	its (Catalogue G1000) ✓ Foot, flange or ✓ Hollow or solid ✓ UNICASE hous Sizes Power	face mounted shaft sing 11 0.12 – 200 kW



NORDBLOC.1 [®] 2-stage bevel gear units (Catalogue G1014)		
6	 Foot, flange or face mounted Hollow or solid shaft Aluminium housing 	
Calle Calle	Sizes Power	6 0.12 – 9.2 kW
	Torque Ratio	50 – 660 Nm 3.03:1 – 70:1
UNICASE worm gear ui	nits (Catalogue G1000))
	 Foot, flange or Hollow or solid UNICASE hous 	shaft
	Sizes	6
	Power	0.12 – 15 kW
	Torque	93 – 3,058 Nm
	Ratio	4.40:1 – 7,095.12:1
UNIVERSAL SI worm g	ear units (Catalogue	e G1035)
	 Modular Universal mounting options Life-long lubrication IEC version 	
Park A	Sizes	5
	Power	0.12 – 4.0 kW
All and a	Torque	21 – 427 Nm
	Ratio	5.00:1 – 3,000.00:1
UNIVERSAL SMI worm		·
	 Smooth surfaces Universal mounting options Life-long lubrication IEC version 	
201	Sizes	5 0.12 4.0 kW
	Power	0.12 – 4.0 kW
	Torque	21 – 427 Nm
	Ratio	5.00:1 - 3,000.00:1

NORD DRIVESYSTEMS MAXXDRIVE® INDUSTRIAL GEAR UNITS

Up to 250,000 Nm

NORD DRIVESYSTEMS is the only manufacturer which produces modular industrial gear units with an output torque of up to 250,000 Nm in a onepiece UNICASE housing.

MAXXDRIVE® industrial gear units (Catalogue G1050)



- All bearing points and sealing-surfaces are machined in a single operation
- No separating joints in the housing, therefore no sealing-surfaces subject to torque
- High-precision axis alignment for quiet running
- ✓ Long life, low maintenance
- ✓ Gear ratio range 5.60 to 400:1 with the same foot dimensions
- Parallel axis and right-angled gear units

Sizes	11
Power	1.5 – 4,000 kW
Torque	15,000 – 250,000 Nm
Ratio	5.60:1 – 30,000:1

Industrial gear unit modules

Optimally matched components form the basis of a wide variety of variants as well as great flexibility and short planning and assembly times. This enables the drive solutions to be individually tailored to the customer's requirements with short delivery times, even for large gear units.



NORD DRIVESYSTEMS MAXXDRIVE® XT INDUSTRIAL GEAR UNITS



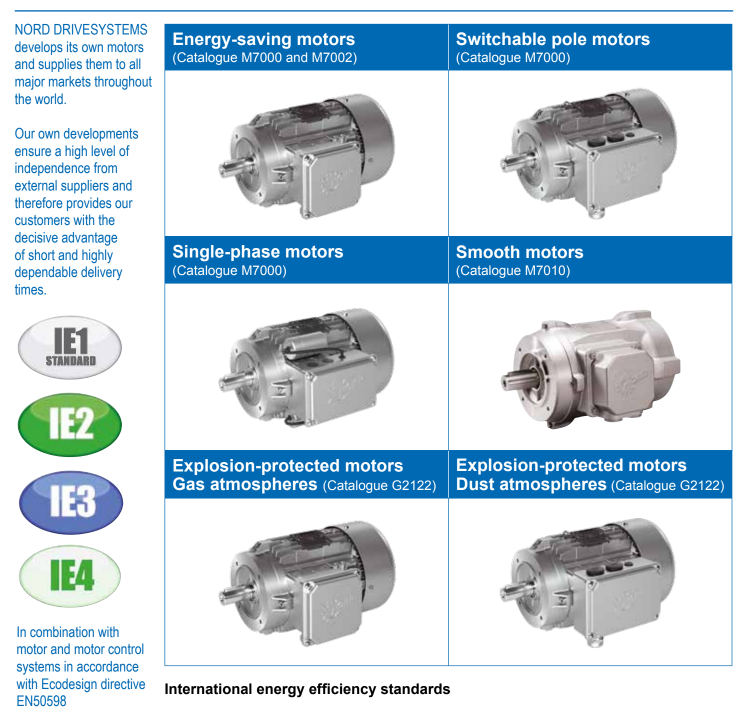
MAXXDRIVE® XT industrial gear units (Catalogue G1050)

 Maximum power No separating join no sealing-surfa All bearings and machined in a signal longer servition 	aintenance
Sizes	7
Power	50 – 1,500 kW
Torque	15,000 – 75,000 Nm
Ratio	6.30:1 – 22.4:1

With its symmetrical design the MAXXDRIVE[®] XT industrial gear units can be mounted in various installation orientations. Very high thermal limit powers are achieved through a strongly ribbed design in combination with an optimised axial fan and air guide covers.



NORD DRIVESYSTEMS ASYNCHRONOUS AND SYNCHRONOUS MOTORS



- IES2
- EU: IE1 IE4 as per IEC 60034-30
- US: ee labelling as per EISA 2007 (Dept. of Energy)
- CA: CSA energy verified as per EER 2010
- CN: CEL as per GB 18613
- KR: KEL as per REELS 2010
- BR: Alto Rendimento as per Decreto nº 4.508
- AU: MEPS as per AS/NZS 1359.5

NORD DRIVESYSTEMS FREQUENCY INVERTERS AND MOTOR STARTERS





We have the drive units for intelligent processes: Networked – Autonomous – Scalable. Intelligent drives from NORD DRIVESYSTEMS play an important role in highly networked systems in order to advance the socalled fourth industrial revolution which is based on the extensive exchange of information on all levels.

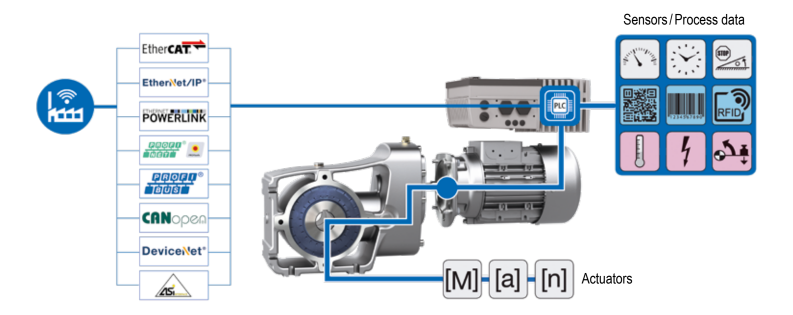
NORD DRIVESYSTEMS - INDUSTRY 4.0 READY!

"NORD 4.0 READY!" means that NORD drive units are networked, autonomous and scalable. The key to this are the frequency inverters with their powerful processors and comprehensive equipment, interfaces and functions. They not only monitor themselves and the motor, but also their effect on the load situation in the segments of the plant and beyond.

The integrated PLC processes data from sensors and actuators and if necessary initiates a control sequence and communicates high quality drive and application data to the control centre and other networked components.

For example, intelligent sequence controls can enable the drive unit to independently decide on a branch position and act accordingly. The drive units can also communicate with each other: "Attention, I am sending a package in your direction. Start your conveyor belt." A slave drive can synchronise to a master for a particular task and then return to normal operation. Hundreds of typical functions are saved as parameter sets and can be simply adopted.

As a result, the frequency inverter can coordinate both simple and complex applications independently from the plant control system, and can respond to changes to the process or remedy many process faults independently without external intervention.



NORD DRIVESYSTEMS FREQUENCY INVERTERS AND MOTOR STARTERS

NORD DRIVESYSTEMS produces frequency inverters and motor starters for the necessary power electronics. Inverter solutions are available for conventional control cabinet installations as well as for decentralised, fullyintegrated drive units.

	SK 135E NORDAC STAR	7 motor starters	(Catalogue E3000)	
			tronic brake rectifier	
'	:00	✓ Consistent para		
	 Reversing starter with soft start function 		er with soft start function	
		Sizes	2	
		Voltage	3~ 200 – 240 V 3~ 380 – 500 V	
		Power	0.12 – 3 kW or up to 7.5 kW	
	SK 180E NORDAC BASE	E frequency inve	rters (Catalogue E3000)	
		 Stand-alone operation 4 parameter sets Sensorless current vector control (ISD control) 		
		✓ Integrated PLC		
		Sizes	2	
		Voltage	1~ 110 – 120 V 1~ 200 – 240 V 3~ 200 – 240 V 3~ 380 – 500 V	
		Power	0.25 – 2.2 kW	
	SK 200E NORDAC FLEX	frequency inve	ters (Catalogue E3000)	
	 Energy saving function Integrated POSICON positionin Integrated PLC 		function	
		Integrated POS	SICON positioning control	
	:	Integrated POS	SICON positioning control	
		 Integrated POS Integrated PLC 	SICON positioning control	
		 Integrated POS Integrated PLC Sizes 	Alcon positioning control 4 1~ 110 – 120 V 1~ 200 – 240 V 3~ 200 – 240 V	
	SK 250E NORDAC LINK	 Integrated POS Integrated PLC Sizes Voltage Power 	A A A A A A A A A A A A A A	
	SK 250E NORDAC LINK	 Integrated POS Integrated PLC Sizes Voltage Power field distributors Frequency investigation of the second second	A A A A A A A A A A A A A A	
		 Integrated POS Integrated PLC Sizes Voltage Power field distributors Frequency investigation of the second second	BICON positioning control 4 $1 \sim 110 - 120 V$ $1 \sim 200 - 240 V$ $3 \sim 200 - 240 V$ $3 \sim 380 - 500 V$ 0.25 - 22 kW S (Catalogue E3000) erter or motor starter in plug-in version for easy and maintenance	
		 Integrated POS Integrated PLC Sizes Voltage Power field distributors Frequency invegor All connections commissioning PLC functional 	BICON positioning control 4 $1 \sim 110 - 120 V$ $1 \sim 200 - 240 V$ $3 \sim 200 - 240 V$ $3 \sim 380 - 500 V$ 0.25 - 22 kW S (Catalogue E3000) erter or motor starter in plug-in version for easy and maintenance ity for drive-integrated functions	
		 Integrated POS Integrated PLC Sizes Voltage Power field distributors Frequency invegors All connections commissioning PLC functional Sizes Voltage 	BICON positioning control 4 $1 \sim 110 - 120 V$ $1 \sim 200 - 240 V$ $3 \sim 200 - 240 V$ $3 \sim 380 - 500 V$ 0.25 - 22 kW S (Catalogue E3000) erter or motor starter in plug-in version for easy and maintenance ity for drive-integrated functions 2	
		 Integrated POS Integrated PLC Sizes Voltage Power field distributors Frequency investion of the second seco	BICON positioning control 4 $1 \sim 110 - 120 V$ $1 \sim 200 - 240 V$ $3 \sim 200 - 240 V$ $3 \sim 380 - 500 V$ 0.25 - 22 kW S (Catalogue E3000) erter or motor starter in plug-in version for easy and maintenance ity for drive-integrated functions 2 $3 \sim 380 - 500 V$	

Geared Motors and Frequency Inverters

www.nord.com



SK 500E NORDAC PR	O frequency inver	ters (Catalogue E3000)
	 Stand-alone op 4 parameter se Sensorless cur Integrated PLC Sizes 	ets rrent vector control (ISD control)
	Voltage	1~ 200 – 240 V 3~ 200 – 240 V 3~ 380 – 480 V
	Power	0.25 – 160 kW
SK 500P NORDAC PR	O frequency inver	ters (Catalogue E3000)
	 Precise current vector control with high overload reserves for operating asynchronous and synchronous motors Universal interface for real time Ethernet Integrated PLC for drive-related functions even in the basic device 	
2	Sizes	3
	Voltage	1~ 200 – 240 V 3~ 380 – 480 V
	Power	0.25 – 5.5 kW
NORDAC ACCESS BT		
	 ✓ Bluetooth inter ✓ Data transfer to 	arameter memory face for inverter and NORDCON <i>APP</i> o PC via USB d in or disconnected during operation
NORDCON APP		
	and fault diagn ✓ Parameterisati access to para ✓ Individually con drive analysis	on with Help-function and rapid meters nfigurable oscilloscope function for covery function for simple handling of

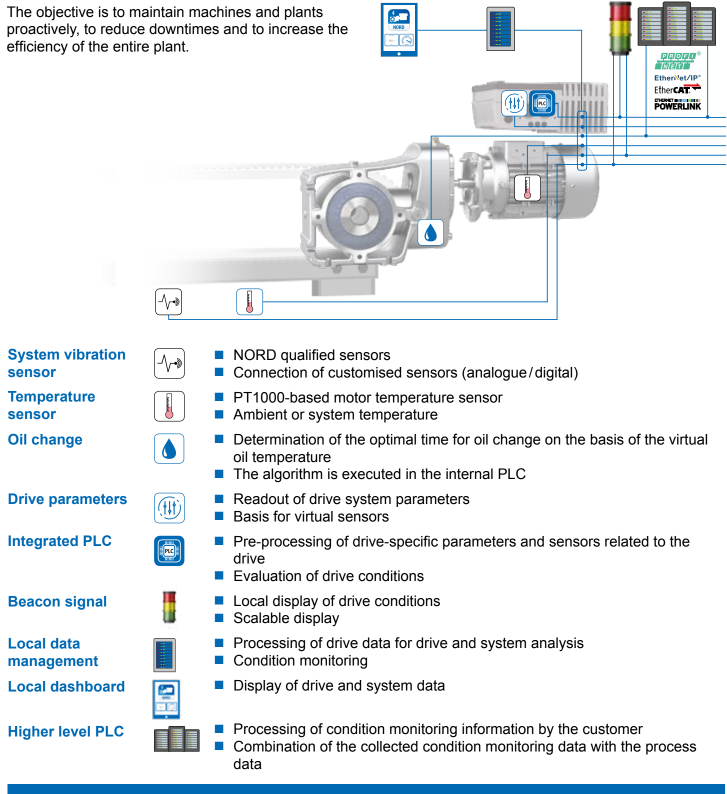


The NORDCON *APP* and NORDAC *ACCESS BT* – a mobile commissioning and service solution for all NORD drives.

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NORD DRIVESYSTEMS CONDITION MONITORING

In condition monitoring, operating and status data are regularly or continuously recorded in order to optimise the reliability and efficiency of the plant and machinery. Important information for predictive maintenance can be derived from the data analysis.



NORD DRIVESYSTEMS PREDICTIVE MAINTENANCE



Drive-based approach	Information from condition monitoring can be transferred to predictive maintenance.		
	Sensorless determination of the optimal oil change time based on virtual oil temperature		
	Pre-processing of drive data in the integrated PLC		
	Provision of data to the customer via all common interfaces		
Temperature curve of the oil in the	 Gear unit parameters and specific operational parameters make it possible to precisely calculate the oil change time. 		
gear unit	The NORD solution is based on the fact that the oil temperature is a key factor for oil ageing in gear units.		
	No physical temperature sensor, as the virtual sensor continuously calculates the present oil temperature.		
	The NORD frequency inverter is used as an evaluation unit: the algorithm is executed in the internal PLC.		

NORD DRIVESYSTEMS MODULAR SERVICE CONCEPT



With its modular service concept NORD DRIVESYSTEMS provides solutions for maintaining availability and conserving the value of the drive technology. It provides various services in the form of compact modules, which range from assistance in commissioning, specific maintenance packages, and from on-site analysis to estimate repair costs. In addition, there are modernisation or optimisation measures. Last-notleast, operators can qualify their employees with various training sessions.

NORD service modules

- Installation and commissioning
- Periodic maintenance and status monitoring
- Repair, maintenance or replacement
- Spare parts logistics
- Product instruction and training
- Individual contracts
- 24/7 emergency service
- Modernisation and extension

THE ALTERNATIVE TO STAINLESS STEEL nsd tupH SURFACE TREATMENT



NORD geared motors with nsd tupH are the optimal choice for use in challenging environmental conditions:

- Easy to clean surfaces
- Resistant to acids and alkalis (wide pH range)
- No spreading of corrosion, even if damaged
- No flaking
- Corrosion resistant, prevents contact corrosion
- Alternative to stainless steel
- Complies with FDA Title 21 CFR 175.300
- Free from chromates

The complete solution for extreme conditions:

- Surface-treated housing components
- DIN and standard components made from stainless steel
- Wash-down housing (gear unit and motor)
- Stainless steel shafts

Sealed Surface Conversion System Products available

- Special shaft sealing rings
- Food grade oil

nsd tupH for extreme requirements:

- Food and beverage industry
- Dairies
- Pharmaceutical industry
- Water and sewage plants
- Car washes
- Offshore and coastal areas
- Chemical cleaning (Wash-down, wide pH range)

Tests performed on surface-treated aluminium housing components:

- ASTM D714 Blister formation
- ASTM D610-08 Corrosion
- ASTM D1654-08 Scratching
- ASTM B117-09 Salt spray test
- ASTM D3170 Gravelometer test
- DIN EN ISO 9227 Salt spray mist test
- DIN EN ISO 2409 Cross-cut test





NORDBLOC.1® helical gear units (up to Size 6)







UNIVERSAL SMI worm gear units



Smooth motors



SK 180E frequency inverter



SK 135E motor starter



NORD DRIVESYSTEMS Group





Headquarters and technology centre in Bargteheide near Hamburg

Mechanical products Gear units



Motors



Frequency inverters and motor starters





Gear unit production



Motor production



Inverter production



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Innovative drive solutions for more than 100 branches of industry

7 production locations with cutting-edge technology produce gear units, motors, frequency inverters etc., for complete drive systems from a single source.

Subsidiaries and sales partners in 98 countries on 5 continents provide local stocks, assembly centres, technical support and customer service.

More than 4,000 employees throughout the world create customised solutions.

NORD DRIVESYSTEMS Group

Headquarters and technology centre in Bargteheide near Hamburg

Innovative drive solutions for more than 100 branches of industry

Mechanical products parallel shaft, helical, bevel and worm gear units

Electrical products IE2/IE3/IE4 motors

Electronic products central and decentralised frequency inverters and motor starters

7 production locations with cutting-edge technology for all drive components

Subsidiaries and sales partners in 98 countries on 5 continents provide local stocks, assembly centres, technical support and customer service.

More than 4,000 employees throughout the world create customised solutions.

www.nord.com/locator

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Member of the NORD DRIVESYSTEMS Group

