

NEWS

Flexible, Customizable, Reliable: NORD's commitment to you

Flexibility and customization are critical in the commitment NORD Drivesystems has in supporting our customers.

Whether your application requires a shaft with a custom length, cross drill, or drill and tap, a special adapter plate, or housing modifications due to a special mounting position, it is our goal to provide you with the exact product you need for your application. As a result of the recent expansion of our machining department, NORD's capacity for special designs is vast. Design and manufacturing is done within our facility and therefore custom products are cost effective and often still delivered within our standard lead time of 2-3 weeks. NORD's product portfolio is extensive and continuously evolving in order to meet the needs of today's fast changing markets. NORD's range of drive equipment includes: helical in-line, helical shaft-mount, helical-bevel, helical-worm, worm gear units, and large industrial gearboxes, readily available AC motors, and AC Vector drives up to 250 hp. NORD's standard product lines allow for millions of different combinations and options and with the ability to accommodate customer specific modifications, the possibilities with a NORD solutions are truly endless!

About NORD DRIVESYSTEMS

A developer and manufacturer of drive technology; NORD DRIVESYSTEMS employs more than 3,200 people and is one of the world's leading suppliers of full-scale, comprehensive drive solutions. **The company was founded in 1965 and is celebrating its 50th anniversary this year.** NORD's portfolio ranges from standard drives to customized solutions for demanding application requirements, e.g. based on energy-efficient or explosion-protected drives. Gross sales amounted to EUR 500 mn in the 2014 business year. Subsidiaries in 36 countries around the world and an extensive distribution and service network ensure minimal lead times and provide customer-oriented services wherever needed on short notice. NORD's wide variety of gear types covers torques from 10 Nm to 242,000 Nm and more. The company also supplies motors with outputs from .12 kW to 1,000 kW and manufactures frequency inverters up to 160 kW. NORD's inverter line-up features conventional models for installation in control cabinets as well as design types for fully integrated drive units in decentralized automation environments.

NORD GEAR CORPORATION

Member of the NORD DRIVESYSTEMS Group

