

INTER AIRPORT EUROPE

Optimum performance in the control cabinet

From 08 to 11 October 2019, Nord Drivesystems exhibits at Inter Airport Europe in Munich, Germany. They show their CANopen-based frequency inverters.



In addition to improved characteristics and performance features, the control cabinet inverters from Nord offer a better price than the previous devices (Source: Nord Drivesystems)

At the world's leading airport industry fair, the company presents drive concepts for the networked airport. This includes the latest energy-efficient synchronous motors, future-proof control cabinet inverters, as well as a wireless and mobile service tool for Nord drive systems.

The Nordac PRO SK 500P frequency inverter is the first device of the latest generation of the company's frequency inverters. It uses the latest component technology and features ultimate levels of functionality, connectivity, and modularity. It features a CANopen interface. The inverter is available as a fully featured application inverter (SK 530P and SK 550P) and as a machine inverter (SK 500P) with a reduced number of interfaces that nevertheless performs functionally demanding tasks via integrated programmable logic controller, closed-loop control, and positioning. The SK 530P also features an SD card slot, USB interface, and

the possibility of expansion via an optional SK CU5 module. On the other hand, the SK 550P is the first choice for connection to control systems via Industrial Ethernet. In addition to improved characteristics and performance features, this generation offers a better TCO (total cost of ownership) than previous inverters.

The company can be found at the fair in Hall B5 on Stand 1538.

[CW](#)