O)unkermotoren Packaging

"

Fast delivery thanks to automated packaging lines

Global networking between suppliers and buyers worldwide means that expectations of fast delivery times are constantly rising. In addition to material availability and production, avoidable idle times also play an important role.

Both internal company logistics and portioning, labeling, packaging and strapping processes (load securing processes) can have a significant impact on the lead time of a product. In order to keep this as low as possible, specified cycle times must be reliably maintained.

Intelligent and networked BLDC motors from Dunkermotoren provide all the necessary characteristics in terms of dynamics, flexibility, robustness and efficiency.

Thanks to extended nexofox services, the motors can be individually and easily configured, programmed and scaled or updated regardless

of location. Remote access enables you to guery the status of the networked motors and plan maintenance and service visits via condition monitoring. This means that your processes can be implemented even more reliably in the future and downtimes can be avoided.

Why we offer the perfect drive solution



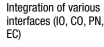
Long service life



Decentrality









Energy efficiency















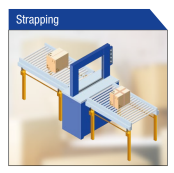
77 Better together

- >> Modular interface conditions on the motor
- CANopen, PROFINET, EtherCAT, EtherNet/IP, control via digital IO's is no problem thanks to the Motor Control Platform
 - >> Drive design, commissioning and optimization
- >> Application consulting
- >> IIoT with nexofox
 - Condition monitoring and remote control for your application
 - >> Predictive maintenance for economic and optimized availability of your production
 - Support of open standards like Open Industry 4.0 Alliance and Digital Industries World
- >> Global Support

Our Drive Components in use



Dunkermotoren Packaging





Packaging Lines



Mobile Packaging





www.dunkermotoren.com