

"

Industry 4.0 for automated electronics manufacturing

In the manufacturing process of semiconductors and electronics, a wide variety of work steps must be carried out reliably, dynamically and precisely, and as efficiently as possible.

Feeding, positioning, assembling and storing. From format adjustment to the soldering process with the compact, durable and intelligent drives from Dunkermotoren, you are

able to map all rotary and linear-based adjustment processes along the entire production process.

Why we offer the perfect drive solution



Compactly built, powerful motors



Take off for

Industry 4.0 with nexofox









Integration of various interfaces from PROFINET to EtherCAT and EtherNet/IP



For our environment -Energy-efficient motor technology











" **Better** together

- >> We offer drives for every application
 - >> Cost optimized
 - >> Compatible for the desired bus systems
 - >> Efficiency-increasing through intelligent motors
- >> With nexofox, we go new ways from a pure product supplier to a full service provider
 - >> Support for the implementation of predictive maintenance, condition monitoring and remote control
 - >> Use of open standards Open Industry 4.0 Alliance and Asset Administration Shell
- >> We support you in automation
 - >> With our robot solutions from EGS Automation and the simplification of various production steps

" Our drives in use



Dunkermotoren Semiconductors and Electronics





Storage systems for printed circuit boards

Printed circuit board assembly



Printed circuit board handling systems









www.dunkermotoren.de

Dunkermotoren GmbH | Allmendstraße 11 | 79848 Bonndorf · Germany Phone: +49 7703 930-0 | E-Mail: info@dunkermotoren.de