## **Complete system for stator handling**

**Customized** solution





## Complete system for stator handling

Pneumatic gripping unit with electric swivel and linear unit for handling e-drives.

## **Advantages - Your benefits**

- Process-reliable handling of stators of any size
- Modular drive concept to adapt common servomotors for swivel and linear units
- Compact design for use in confined spaces
- Complete system, as the entire solution comes from a single source
- Scalable solution enables adaption of the application to specific projects.

## **Technical data**

· Gripping force 8,200 N · Workpiece weight 33 kg • Min./max. operating pressure 4/6.5 bar • Driving force (linear) 10,000 N Repeat accuracy (linear) 0.03 mm Repeat accuracy (swivel) 0.035°

> Talk to us about your individual requirement. You can reach the E-Mobility team at:

Hotline E-Mobility +49-7133-103-3014 E-Mobility@de.schunk.com











