Gripping unit for stator manufacturing

Customized solution





Gripping unit for stator manufacturing

Electric long-stroke gripper with externally driven swivel fingers enables gripping and turning of workpieces

Your advantages and benefits

- Process-reliable handling of workpieces, e.g. stator, rotor, or battery module
- High flexibility due to the electric drives of the gripping unit
- · Mechanical synchronization of the swivel fingers enables simultaneous swiveling of the workpiece
- Scalable solution enables adaption of the application to specific projects

Technical data

Gripping force

Workpiece weight (stator)

Stroke per jaw

Swivel angle

60 N approx. 70 kg 250 mm

Freely programmable

Please contact us with your individual requirement. You can reach the E-Mobility team at:

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









