

### Bus bar tool centre



←Basic tool for bending, punching and cutting solid and laminated bus bars up to 120 x 12 mm

←Compact design and low weight

#### Suitable for

Drive with EHP4 or AHP700-L

#### Additional information

• For drives with EHP4 the Part Number appendix "EHP4" is required (50052241EHP4) For drives with AHP700-L connector Sbz4 is required.

Technical data		
Crimping force	185 kN	
Max. operating pressure	700 bar	
Capacity	1.5 l / min.	
Required oil volume	0.151	
Dimension	480 x 500 x 360mm	
Weight	51 kg	
Item		Part No.
Bus bar tool centre		50052241

## Bending tool



⇔For AI/Cu materials to max. 120 x 12 mm

⇔Bending radius 5.00 mm

#### Characteristics

Max. bending angle 100°

Technical data		
Weight 7.1 kg		
Item	Part No.	
Bending tool, 5.0 mm bending radius	50052250	

# Punching tool I



## Characteristics

Solid conductors from Al/Cu to max. 12 mm and steel to 10 mm thick

#### Suitable for

Hole diameters from 6.5 - 21 mm

Technical data		
Weight	4.5 kg	
Item		Part No.
Punching tool I		50052128