



Grippers | Sprue grippers

Series 130 - gripper, clamping diameter 20 mm, adaptable

Series 130 - gripper, clamping diameter 20 mm, adaptable



Example of use with HNBR-gummed exchangeable jaws GR04.130C-4

Product description

- > Medium sized gripper for adapting customized jaws
- > Wide opening for large sprues
- > Variety of interchangeable jaws available as standard
- > Body and jaws made of high-strength anodized aluminum alloy

Exchangeable jaws

- > GR04.130C-1: Aluminum-blanks: For customized jaw design
- > GR04.130C-2: V-shape
Safe and secure grip of soft sprues or multi-component systems. Enables three-point contact when gripping conical sprues
- > GR04.130C-3: V-shape, prism shape
Safe and secure grip of soft sprues or multi-component systems. Axial gripping of sprues
- > GR04.130C-4: Jaws with HNBR elastomer
2x padded jaws: Soft gripping of sensitive components, films and more. Temperature range up to about 140 °C

Technical data

Item no.	Principle of operation	Medium	Operating pressure [bar]	Closing force at 6 bar [N]	Weight [g]	Exchangeable jaws
GR04.131C	Single-acting	Filtered and oiled / unoiled air	2.5 - 8	*	110	GR04.130C-1 GR04.130C-2 GR04.130C-3 GR04.130C-4

