



Product notes

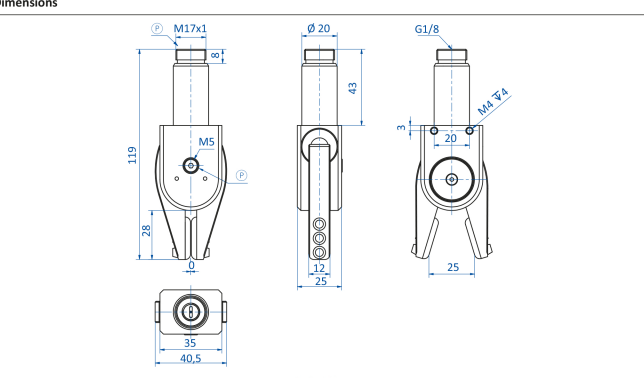
- > Grippers with strong gripping force and wide jaw opening for large gates
 > Tight closing for flat gates
 > Housings and gripper jaws consist of an anodized, high-strength aluminum alloy
 > Model 130H with replaceable HNBR pads for gentle handling
 > Index 2N and 2P for teachable sensors, direct/indirect sensor monitoring
 > Single-acting
 > Medium: filtered and oiled/non-oiled air
 > Ambient air temperature: -20°C to +80°C (-4°E to 176°E)

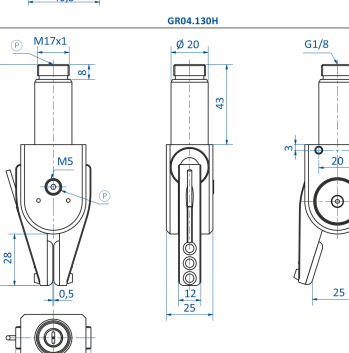
- Ambient air temperature: -20°C to +80°C (-4 °F to 176 °F)
 Ambient air temperature for sprue grippers with sensor: -20°C to +75°C (-4 °F to 167 °F)

Technical data

| Item no. | Jaw | Operating pressure [bar (psi)] | Sensor | Electric connec- tion | Closing force at 6 bar (87 psi) [N] | Weight [g] | Accessories |
|--------------|----------|-----------------------------------|---|-------------------------------|---|---------------|--|
| GR04.130H | HNBR Pad | 2.5 - 8 (36.3 - 116) | without | | 95 | 137 | Extension tube: GR06.024 HNBR pad: GR04.130C-4 HNBR |
| GR04.130H-2N | HNBR Pad | 2.5 - 8 (36.3 - 116) | NPN, direct/indirect monitoring, two freely adjustable switching points teachable | 4-pin male M8 connector | 95 | 139 | Extension tube: GR06.024 Connecting cable: 20.501 HNBR pad: GR04.130C-4 HNBR |
| GR04.130H-2P | HNBR Pad | 2.5 - 8 (36.3 - 116) | PNP, direct/indirect monitoring, two freely adjustable switching points teachable | 4-pin male M8 connector | 95 | 139 | Extension tube: GR06.024 Connecting cable: 20.501 HNBR pad: GR04.130C-4 HNBR |

Dimensions





GR04.130H-2N | GR04.130H-2P





35

