

Centring vice, pneumatic IOT, Type: 160



Order data

Order number	360181 160
GTIN	4062406572983
Item class	310

Description

Version:

- · Adjustable stroke + 5 mm per end.
- · Clamping force steplessly adjustable up to 22.5 kN. Arithmetical sum = 45 kN.
- Even if the compressed air supply fails, the centring vice maintains a slight (approx.
 60 kg) pre-load, to ensure secure positioning of the workpiece, such as when a shuttle table is being used.

Advantage:

- · Incl. pressure reservoir with double-acting non-return valves.
- · Continuous monitoring of clamping and release pressure and of battery state via WiFi.
- · No rotary transmission necessary.
- · Clamping and release by compressed air through robots.
- Connection block no. 360191 for horizontal or vertical compressed-air transfer available.

Application:

For centralised clamping of components. Suitable for **automated operation** with 4-channel clamping pots, even with side connections.

Optional extras:

Connection block no. 360191. Range of jaws no. 360183 - 360187. Clamping force up to maximum: 22.5 kN Maximum compressed air supply: 9 bar



Weight: 12.2 kg

Jaw width A: 104 mm

L: 160 mm B: 160 mm

Technical description

L	160 mm
Weight	12.2 kg
Jaw width A	104 mm
H ₁	175 mm
Maximum compressed air supply	9 bar
suitable for colour code	PCV 160
Clamping force up to maximum	22.5 kN
В	160 mm
Clamping range	8.5 mm
Height H	99.2 mm
Type of product	Machine vice