A HALDER

Centring clamping element with clamping segments, Type: 2



Order data

Order number	370017 2
GTIN	4030618238737
Item class	37K

Description

Advantage:

- · Precise self-centring with an accuracy of ± 0.025 mm.
- The clamping elements allow components with rough or machined surfaces to be positively centred and pulled down at the seating point.
- · Large adjustment range even at low overall height.
- · Can be bolted on from above or below.

Application:

For centring and clamping components with a location bore.

Material:

Base of tool steel, hardened, burnished. Clamping elements of stainless steel 1.4112, hardened and ground.

D_{min}: 18.5 mm D_{max}: 22.5 mm d₃ f7: 15 mm

Ø d₄: M5 mm h₂: 11.6 mm

h₄: 7.5 mm

Technical description

D_{min}	18.5 mm
h_2	11.6 mm
D_{max}	22.5 mm
Clamping force	4.5 kN
$\varnothing d_4$	M5 mm
h_4	7.5 mm
d_3 f7	15 mm
h ₅	23.6 mm
Type of product	Jig clamping system