FAHRION @

OZ collet for chuck, 2 # 25 mm, Nominal clamping Ø d: 9 mm



Order data

Order number	309550 9
GTIN	2050001704542
Item class	39Y

Description

Version:

Spring steel, through hardened and ground. The through bore (longer clamping range than DIN collets) increases the clamping force. More slits than DIN collets, giving a greater insertion depth in the collet chuck. Suitable for jobber drills, for clamping on the guide land **Clamping range = Nominal size down to minus 0.5 mm.** 5 or 6 slits each end.

Advantage:

- Better radial run-out = axially parallel centring in taper; no tumbling.
- Higher clamping force = due to improved grip.
- Higher system stiffness = suitable for high-speed milling.
- · Longer tool life.

Standard: ISO 10897 Overall length L: 52 mm

Technical description

Nominal clamping Ø d	9 mm
for chuck	2 - 25 mm
Product name attribute	2 # 25 mm
Standard	ISO 10897

Туре	462 E
External Ø D	35.05 mm
Overall length L	52 mm
Type of product	Clamping head