

draw-in collet chuck DIN 6341 386E

FAHRION®
PRAZISION

Application

For workpiece clamping on second operation lathes, grinding machines and dividing attachments with high concentricity and retention force, preferably for plain material, as no clamping bridging

Version

- h8, that is to say, only the nominal dimension can be clamped
- Higher retention forces than with pressure collet chucks, but axial movement of the tension collet chucks while clamping

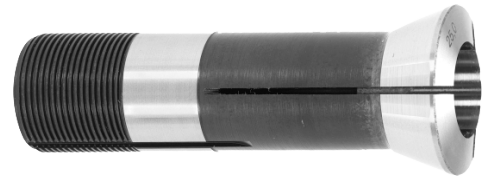
Delivery

Ref. no. 23352015-180 = draw-in collet chucks with round profile, available from Ø1 - 29 mm with 0.5 mm increments.

Tips for ordering:

5-digit item no. (23352) for draw-in collet chucks with round profile

Example: draw-in collet chucks Ø12.5 mm = order no. 23352125



Art. no.	23352 065
Outer diameter	45 mm
Diameter	32 mm
Length	110 mm
Clamping diameter	6.5 mm
Thread dimension	TT32 x 1.5
Profile shape	Round and smooth
alpha angle	20°

EAN-Code

4054631014178