



Centring square, Stock length: 180 mm



Order data

Order number	455000 180
GTIN	4045197685988
Item class	42F

Description

Version:

Precision steel version with mm graduation on the beam. Functional faces precision ground, remaining faces precision machined.

Application:

For marking the centre point of round plates and shafts. Centre is marked crosswise 2 - 3 times.

Calibration: F5

Beam graduations: 300 mm

Error limit: 0.3 arcmin

Slide beam cross section: 20×4.0 mm

for maximum shaft \varnothing : 270 mm

Technical description

for maximum shaft \varnothing	270 mm
Beam graduations	300 mm
Slide beam cross section	20×4.0 mm
Error limit	0.3 arcmin
Stock length	180 mm
Standard	Manufacturer's standard

Material	Stainless steel, INOX
Calibration	F5
Type of product	Centring square

Services

Calibration Centring, angle, and mitre squares	015500
Labelling laser-etched Type	018940
Calibration Centring, angle, and mitre squares maximum arm length 300	025850 300