



Centring square, Stock length: 130 mm



Order data

| | |
|--------------|---------------|
| Order number | 455000 130 |
| GTIN | 4045197205988 |
| 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: 150 mm

Error limit: 0.3 arcmin

Slide beam cross section: 15×4.0 mm

for maximum shaft Ø: 190 mm

Technical description

| | |
|--------------------------|-------------------------|
| Beam graduations | 150 mm |
| for maximum shaft Ø | 190 mm |
| Error limit | 0.3 arcmin |
| Slide beam cross section | 15×4.0 mm |
| Stock length | 130 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 |