



Engineer's precision steel rule stainless, matt finished, Length: 300mm



Order data

Order number	461600 300
GTIN	4045197234797
Item class	42G

Description

Version:

Of special **stainless** clock spring steel with ground measuring edges. Wide version. Upper and lower edges both with mm graduations. Very easy to read due to matt surface and sharp graduation scale.

Graduations electrolytically etched. Matt non-reflective surface.

Material: Stainless steel, INOX

Calibration: F10

Error limit: 0.4 mm

Cross-section width: 30 mm

Cross-section thickness: 1 mm

Technical description

Cross-section thickness	1 mm
Cross-section width	30 mm
Length	300 mm
Calibration	F10
Error limit	0.4 mm
Standard	EG II
Material	Stainless steel, INOX
Type of product	Straight edge

Services

Calibration Steel scale maximum length 500/2 mm	016100 500/2
Labelling laser-etched Type	018940
Calibration Steel scale maximum length 500/2 mm	026200 500/2
DAkKS Calibration steel scale 500/2	026210 500/2