

Sine bar, Roller centre spacing: 100 mm



Order data

Order number	483000 100
GTIN	4045197210654
Item class	42K

Description

Version:

Through hardened and precision ground, with end stop for securing the component against slipping.

Application:

For precise checking and setting of angles using gauge blocks on the sine principle. (Gauge blocks see No. 480200 – 481310).

Supplied with a conversion table of degrees / minutes into mm (e.g. - in order to obtain an angle of 10°, - gauge blocks of 17.365 mm in height have to be placed under one roller of the sine bar). all parts: hardened

Width without rollers: 15 mm Height without rollers: 29.5 mm

Accuracy of the roller spacing: ±0.002 mm

Parallelism of the contact surface to the roller face: ±0.0025 mm

Technical description

Width without rollers	15 mm
Height without rollers	29.5 mm
Roller centre spacing	100 mm
Parallelism of the contact surface to the roller face	±0.0025 mm
Accuracy of the roller spacing	±0.002 mm
Standard	DIN 2273

all parts	hardened
Type of product	Sine bar
Services	
Labelling laser-etched Type	018940