

**Garant**
**Bevelled square with axially sliding straight edge stainless, accuracy class 00**

**Order data**

Order number	450030
GTIN	4045197443823
Item class	41G

**Description**
**Version:**

High precision body with continuously adjustable **sliding bevelled straight edge**.  
All measuring faces ground and lapped; square through hardened.

**Application:**

For inspection work using the light gap principle.

The sliding straight edge also allows inspection work to be carried out on short, chamfered offsets, recesses etc.

Calibration: F1

Right angle tolerance: 0.007 mm

Straight edge length: 60 mm

Straight edge cross-section: 4×4 mm

Base body width: 40 mm

Base body height: 10 mm

Base body depth: 22 mm

**Technical description**

Base body width	40 mm
Right angle tolerance	0.007 mm
Straight edge cross-section	4×4 mm

Base body depth	22 mm
Base body height	10 mm
Straight edge length	60 mm
Standard	DIN 875/00
Accuracy	00
Material	Stainless steel, INOX
all parts	hardened
Packaging	sturdy box
Calibration	F1
Type of product	Adjustable bevel square

## Services

Calibration Stock, try, and bevel edge squares maximum arm length 100 mm	015020 100
Labelling laser-etched Type	018940
DAkkS calibration Stock, try, and bevel edge squares maximum arm length 750 mm	015600 750
DAkkS calibration Stock, try, and bevel edge squares maximum arm length 750 mm	025010 750
Calibration Stock, try, and bevel edge squares maximum arm length 100 mm	025000 100