





- ▶ Good tolerance level, ±0.03°
- Milled surfaces
- Prepared for tool fall protection

CARPENTER SQUARE AL

A very robust and precision engineered square. Cast aluminium handle with milled surfaces for maximum parallelism. Stop width of 18 mm, which increases stability and use on e.g. planed studs with rounded edges. Stainless steel blade 1.5×45 mm with deepetched mm scale. Tolerance $\pm0.03^{\circ}$. Hole for tool fall protection.

ITEM NO	DESCRIPTION	LENGTH	MATERIAL
281060202	TRY SQUARE ALU 250	250 mm	Aluminium
281060301	TRY SQUARE ALU 300	300 mm	Aluminium



- Light weight and easy
- ➤ Wide contact surface
- Prepared for tool fall protection

CARPENTER SQUARE ABS

A robust and precision engineered square. Handle cast in ABS plastic. Stop width of 18 mm, which increases stability and use on e.g. planed studs with rounded edges. Stainless steel blade 1.5×45 mm with deep-etched mm scale. Tolerance $\pm0.06^{\circ}$. Hole for tool fall protection.

ITEM NO	DESCRIPTION	LENGTH	MATERIAL
281070201	TRY SQUARE ABS 250	250 mm	Plastic
281070300	TRY SQUARE ABS 300	300 mm	Plastic





- Quickly adjustable in 8 positions
- ► Foldable to small format
- Prepared for tool fall protection

CARPENTER SQUARE ADJUSTABLE

Adjustable square with 8 powerful, spring-loaded positions, intervals of 22.5 degrees between 0 and 180 degrees. Stainless steel blade with deep-etched mm scale on both sides. Stop width of 18 mm, which increases stability and use on e.g. planed studs with rounded edges. Hole for tool fall protection.

ITEM NO	DESCRIPTION	LENGTH	MATERIAL
281080101	TRY SQUARE	300 mm	Aluminium
	ADJUSTABLE ALA300		



Prepared for tool fall protection

BEVEL SQUARE

Aluminium bevel square with face-milled sides for a good construction and excellent precision. Stainless steel blade with etched mm scale. Locking screw on the back. Tool fall protection in the locking screw.

ITEM NO	DESCRIPTION	LENGTH	MATERIAL
281110106	BEVEL ALR 250	250 mm	Aluminium





- Quick measuring of 90 and 45 degree angles
- ► Function for measuring roof trusses
- Prepared for tool fall protection



QUICK SQUARE

Quick square made of face-milled aluminium. This square is a versatile, multi-purpose product, with many applications. In addition to the quick 90° and 45° operation, it also includes functions such as a protractor for measuring 0-90°. Stops for parallel lines at intervals of 5 mm from 20-125 mm. Laser-marked dimensions and text make it perfect for tough applications. Several smart functions for the construction of roof trusses. Hole for tool fall protection.

ITEM NO	DESCRIPTION	LENGTH	MATERIAL
281090001	QUICK SQUARE ALU 115		Aluminium
281090100	QUICK SQUARE ALU 175	175 mm	Aluminium
281090209	QUICK SQUARE ALU 300	300 mm	Aluminium

