

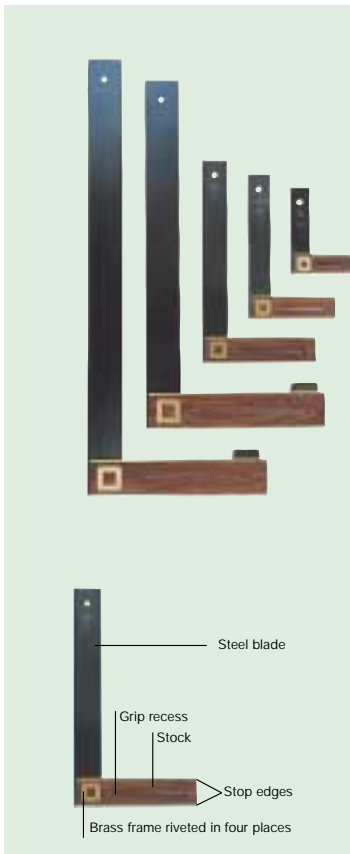
Precision squares - mitre rules - sliding bevels

Precision tools

ULMIA precision try squares

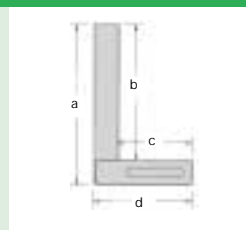
Head piece (stock) made of high-grade palisander wood with grip recesses and brass profile inlay on both sides. Steel blades hardened and blue annealed, connection between stock and blade created by brass bracket let in on both sides and riveted in four places. This connection guarantees maximum and enduring measurement accuracy of $\pm 0,02$ mm at try squares with 150, 250 and 350 mm, $\pm 0,04$ mm at try squares with 600 mm and 750 mm.

have gained a worldwide reputation as precision marking, measurement and testing tools not only for their appearance but also their design and superior workmanship.



Order no.	EAN-CODE 40 44637	Description	kg
600-150	10324 2	Precision try square Blade length 150 mm	0.18
600-250	10325 9	Precision try square Blade length 250 mm	0.32
600-350	10326 6	Precision try square Blade length 350 mm	0.46
600-600	10327 3	Precision try square Blade length 600 mm	0.86
600-750	10328 0	Precision try square Blade length 750 mm	0.92

Specifications in mm				
Modell	a	b	c	d
600-150	150	115	70	105
600-250	250	210	110	150
600-350	350	305	150	195
600-600	600	540	245	305
600-750	750	690	245	305

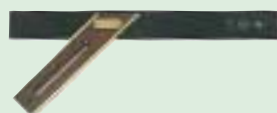


The brass frame with riveting in 4 places is the outward indication that this is an ULMIA precision try square, and at the same time an unmistakable guarantee of maximum precision.

ULMIA precision mitre rule

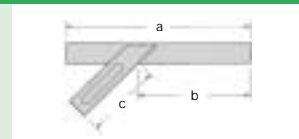
for marking and measuring fixed angles of 45/135°. Stock made of palisander wood with grip recesses and brass profile inlay on both sides. Steel blade hardened and blue annealed, connection between stock and blade created by brass bracket let in on both sides and riveted in two places. This connection guarantees maximum and enduring measurement accuracy of ± 0.02 mm

Blade length 350 mm



Order no.	EAN-CODE 40 44637	Description	kg
603	10329 7	Precision mitre rule Blade length 350 mm	0.42

Specifications in mm			
Model	a	b	c
603	350	210	145



ULMIA precision sliding bevels

For recording, transferring and marking any optional angles. Stock made of palisander wood with grip recesses, riveted on both sides with brass plate inlays to protect and stabilize the fence. Sliding blade hardened and blue annealed, arrest mechanism for optional angle positions using wing nuts and special washer. As the slot continues as far as the end, also suitable for internal measurements.

Blade length 250/330 mm



Order no.	EAN-CODE 40 44637	Description	kg
604-250	10330 3	Precision sliding bevel Blade length 250 mm	0.26
604-330	10331 0	Precision sliding bevel Blade length 330 mm	0.32

Specifications in mm		
Model	a	b
604-250	250	180
604-330	330	235

