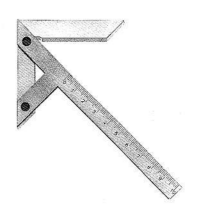
Centering square of steel, unhardened

Accuracy in acc. with DIN 875-I, with mm-graduation. For centering shafts and disks,

all surfaces chrome-plated, graduation dulled, thus rust proofed

No. 380 = standard quality steel

Leg length mm	for dia. up to mm	Item No.	
100 x 70	90	646.103	
150 x 130	190	646.104	
200 x 150	220	646.105	
250 x 160	230	646.106	
300 x 180	280	646.107	
400 x 250	380	646.108	
500 x 330	530	646.109	

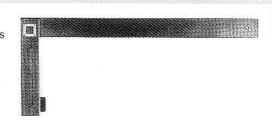


647

Precision squares 'Ulmia' (No. 600)

leg of rose wood, with cavetto, spring hard, blue steel rail, with brass sheating fixed with four rivets $\,$

Rail length	150 mm	250 mm	350 mm	600 mm	750 mm
Item No.	647.150	647.250	647.350	647.600	647.750

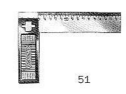


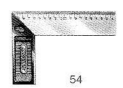
648

Carpenter's square 'Angulus'

with nickel-coloured cast steel leg and bright, hardened steel rail

		Rail length / Item No.			
Design		150 mm	200 mm	250 mm	300 mm
without division	n, without miter division (No. 50)	_	648.020	648.025	648.030
	with miter division (No. 51)	648.115	648.120	648.125	648.130
with division	without miter division (No. 53)	-	648.320	648.325	648.330
	with miter division (No. 54)	648.415	648.420	648.425	648,430

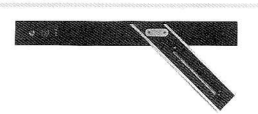




Precision miter gauges 'Ulmia' (No. 603)

of varnished rose wood, with spring hard, blue steel rail and brass sheating on both sides, leg with cavetto

Rail length	350 mm		
Item No.	649.350		

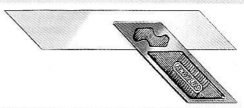


649

Miter gauge 'Angulus' (No. 56)

with nickel-coloured cast steel leg and bright, hardened steel rail

Rail length	250 mm	300 mm	350 mm
Item No.	650.250	650.300	650.350

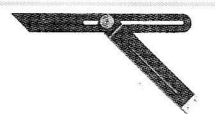


650

Precision bevels 'Ulmia' (No. 604)

of varnished rose wood, with spring hard, blue steel rail and brass sheating on both sides, leg with cavetto

Rail length	250 mm	330 mm
Item No.	651.250	651.330



651

Bevel 'Angulus' (No. 57)

with galvanized cast steel leg and bright, hardened steel rail

Rail length	150 mm	200 mm	250 mm	300 mm
Item No.	652.150	652.200	652.250	652,300



652