

1553/1553R Precision Straight-Edge Rule



Application	for checking the evenness of surfaces
Type	with two measuring edges, measuring surfaces lapped, hardened, with heat-insulated handle, in storage case
Material	1553: standard steel, 1553R: stainless INOX
Standard	according to DIN 875/00

Stock-No.		Measurements mm		
1553-100	standard steel	100	1	80
1553-150	standard steel	150	1	150
1553-200	standard steel	200	1	245
1553-300	standard steel	300	1	495
1553-500	standard steel	500	1	1095

Stock-No.		Measurements mm		
1553R-100	stainless INOX	100	1	100
1553R-150	stainless INOX	150	1	170
1553R-200	stainless INOX	200	1	340
1553R-300	stainless INOX	300	1	640
1553R-500	stainless INOX	500	1	1120

1578 Flange Steel Square



Application	for precise alignment of flanges
Type	polished

Stock-No.	Measurements mm			
	Length	Flange width		
1578-300	300 × 300	100 × 65	1	670
1578-400	400 × 400	125 × 70	1	1200
1578-500	500 × 500	125 × 70	1	1350
1578-600	600 × 500	125 × 100	1	1600

1579 Steel Square 135°



Application	for precise scribing and checking of 45° for mitre joints 90°
Type	blade with stop
Standard	according to DIN 875/2

Stock-No.	Measurements mm		
1579-150	150 × 100	1	260
1579-200	200 × 130	1	350

1576 Joiner's Adjustable Bevel



Application	for transferring angles
Type	3 parts, with set screw, polished

Stock-No.	Measurements mm		
1576-250	250	1	400
1576-300	300	1	500
1576-500	500	1	800

1577 Precision Centre Square



Application	for scribing the centre of round discs and shafts
Type	with mm graduation, scale anti-glare satin chrome finish
Standard	according to DIN 875/1

Stock-No.	Measurements mm		
1577-100	100 × 70	1	150
1577-150	150 × 130	1	400
1577-200	200 × 150	1	500
1577-250	250 × 160	1	610
1577-300	300 × 180	1	750
1577-400	400 × 250	1	2100