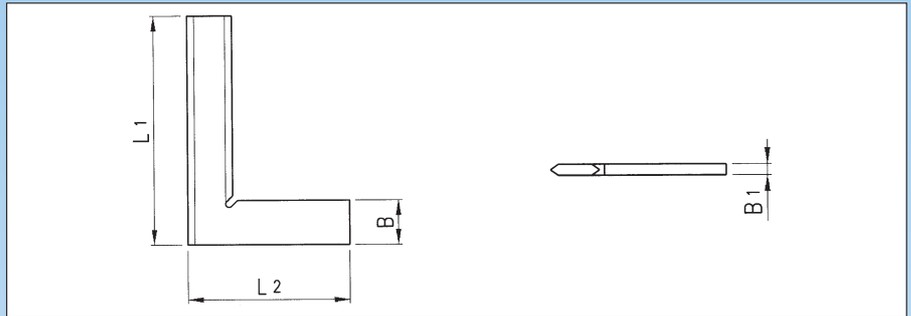


Precision Hairline Square

Made of stainless, tempered steel.
Precision pursuant to DIN 875/00.

- Highest degree of precision for precise inspection work.
- With two wedge-shaped measuring edges on the long side → easy checking of interior and exterior side.
- Square is fully tempered, and measurement surfaces are smoothed → long service life and precise indication of uneven surfaces.
- Comes in a plastic case.

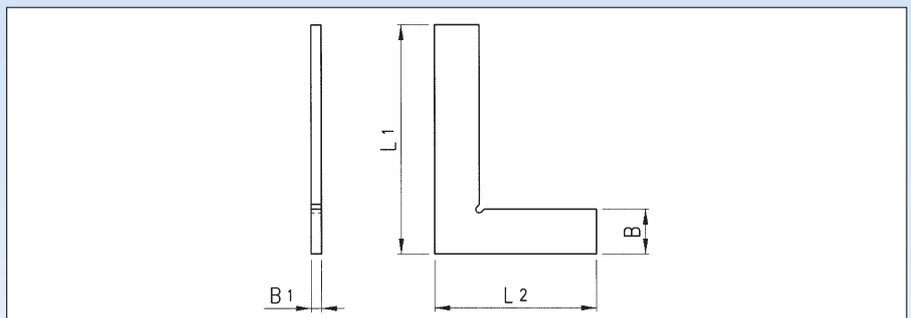
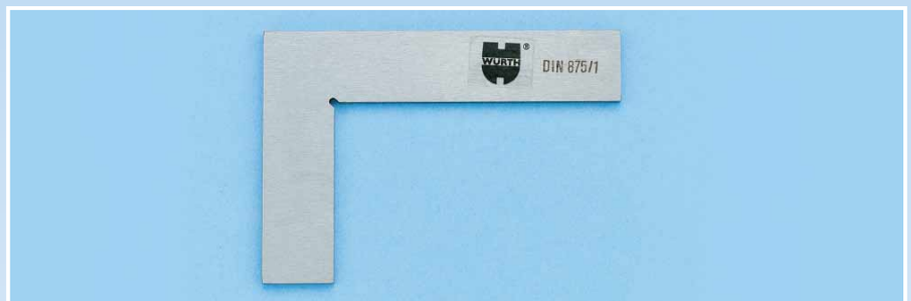


L 1 in mm	L 2 in mm	B in mm	B 1 in mm	Art. No.	
75	50	15	4.5	0715 771 075	1
150	70	25	5.5	0715 771 150	

Flat Square

Made of standard steel DIN 875/1

- Very small right-angle tolerance → suitable for precise inspection and work.
- High edges are finely smoothed and aligned.
- Flat sides are finely smoothed and straightened.



Made of standard steel DIN 875/2

- Minimal right-angle tolerance → suitable for general mechanical engineering.
- High edges are finely smoothed and aligned.
- Flat sides are finely smoothed and straightened.

Precision 1

L 1 in mm	L 2 in mm	B in mm	B 1 in mm	Art. No.	
75	50	15	5	0715 763 075	1
100	70	20	5	0715 763 100	
150	100	25	6	0715 763 150	
200	130	30	6	0715 763 200	
250	165	35	6	0715 763 250	
300	200	35	6	0715 763 300	

Precision 2

L 1 in mm	L 2 in mm	B in mm	B 1 in mm	Art. No.	
150	100	25	6	0715 764 150	1
200	130	30	6	0715 764 200	
300	200	35	6	0715 764 300	