

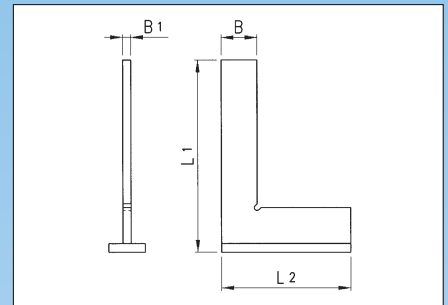
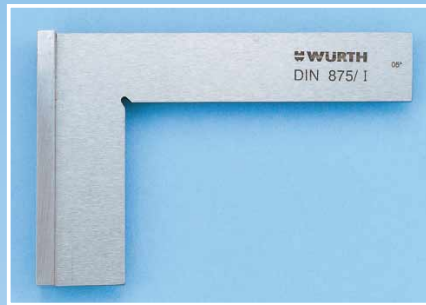
# Stop Angle

## Of standard steel DIN 875/1

- Very low right-angle tolerance  
→ Suitable for checking and working in precision sector.
- High edges finely ground and adjusted.
- Flat sides finely ground and trued.

## Of standard steel DIN 875/2

- Low right-angle tolerance  
→ Suitable for working in general mechanical engineering sector.
- High edges finely ground and adjusted.
- Flat sides finely ground and trued.



### Precision 1

L 1 in mm	L 2 in mm	B in mm	B 1 in mm	Art. No.	
75	50	15	5	<b>0715 765 075</b>	1
100	70	20	5	<b>0715 765 100</b>	
150	100	25	6	<b>0715 765 150</b>	
200	130	30	6	<b>0715 765 200</b>	
250	165	35	6	<b>0715 765 250</b>	
300	200	35	6	<b>0715 765 300</b>	

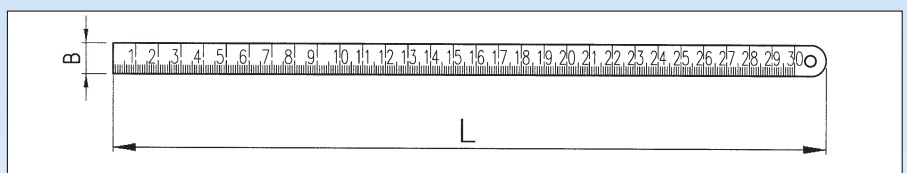
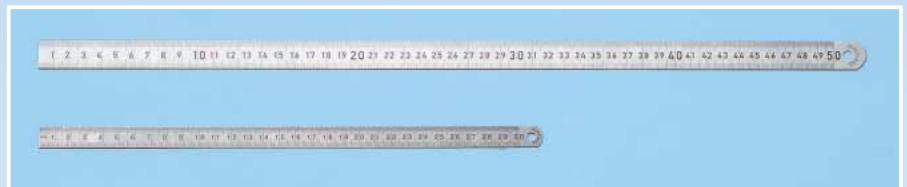
### Precision 2

L 1 in mm	L 2 in mm	B in mm	B 1 in mm	Art. No.	
75	50	15	5	<b>0715 766 075</b>	1
100	70	20	5	<b>0715 766 100</b>	
150	100	25	6	<b>0715 766 150</b>	
200	130	30	6	<b>0715 766 200</b>	
250	165	35	6	<b>0715 766 250</b>	
300	200	35	6	<b>0715 766 300</b>	

# Steel Measuring Tape

## of rustproof, flexible steel

- Hard rolled, springy steel with matte-etched surface.  
→ No corrosion and long service life.
- Black scale etched in  
→ Enables simple, accurate reading.
- According to EEC precision class II.



L in mm	B in mm	S in mm	Scale markings		Art. No.	
			Upper edge in mm	Lower edge in mm		
300	13	0.5	1/2	1/2	<b>0695 072 300</b>	1
500	18	0.5	1/2	1/2	<b>0695 072 500</b>	

# Profile Gauge

- Transfer of profiles.
- The profile gauge can be extended an unlimited number of times.
- The profile gauge adapts to changes in direction with the positioning angle.
- The scanned profiles can be transported secured without changes.



Weight in g	Length in mm	Max. scanning depth in mm	Art. No.	
1900	400	70	<b>0714 64 400</b>	1