

634

Protractors with digital display of stainless steel, gauge hardened

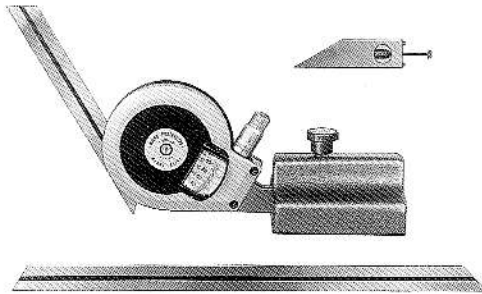
Accuracy 1 angle minute or decimals 0.01 degree. Display difference ± 0.5 angle minute or decimals ± 0.005 degree.

Measuring range can be switched to 1 x 360°, 2 x 180° or 4 x 90°. Display of degrees/minutes or decimals optional.

Zero at stop or any other Position.

Item No.	634.702	634.703
Rail length	200 mm	300 mm

Upon request!

635

Protractors with Micrometer adjustment

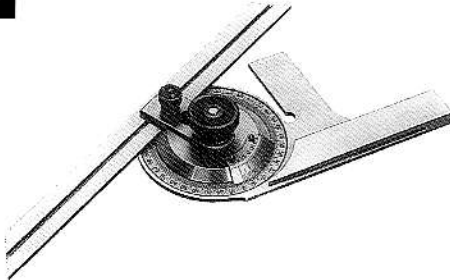
of stainless steel, hardened. **Reading accuracy 1 angle minute (1')**

High accuracy, easily readable graduation: 1 angle minute on the micrometer dial, 1 degree on the 4 x 90°-graduation with magnifier. Quick adjustment by pressing a button. Automatic 1° locking feature.

Accessories:

- 1) **prismatic base** for setting the protractor;
- 2) **square** for measuring small acute angles;
- 3) **spare magnifier**

Bar length mm	Item No.			
	Protractors	Base	Acute angle sq.	Spare magnifier
300	635.001	635.002	635.003	635.004

636

Protractors (No. 420)

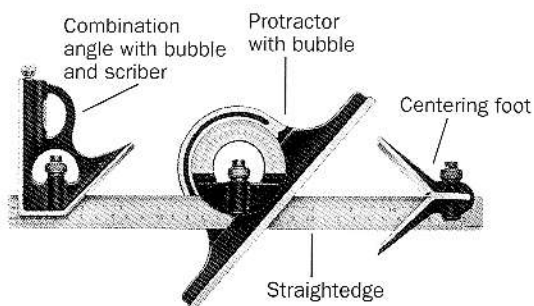
of stainless steel or dull chrome-plated stainless steel

The instrument can easily be read and set thanks to a 4 x 90° graduation. Vernier division allows an even more precise reading of $1/12^\circ = 5'$.

Accessories:

- 1) **magnifier** which allows an even more precise reading outside dia. 23 mm, slewable;
- 2) **backsquare for measuring** even the smallest acute angles;
- 3) **prismatic foot** (90 x 25 mm), especially for measuring angles on surface plates

Bar length mm	Item No.					
	protractor stainl. steel	stainl. steel dull chr.-plated	spare bar	magnifier	back square	foot
150	636.201	636.501	636.206	636.121	636.122	636.124
200	636.202	636.502	636.207			
300	636.203	636.503	636.208			

637

Combination protractors

comprising combination angle, protractor and straightedge with centering foot.

Graduation **on both sides** mm- 1/2 mm

Other graduations upon request.

Straight- edge length mm	Item No.				
	compl. tool	spare straightedge	protractor w/bubble	combi- angle	foot
300	637.112	637.132	637.151	637.152	637.153
600	637.115	637.135			

For calibration see page 23, Item No. 594