

## Protractors with digital display

## of stainless steel, gauge hardened

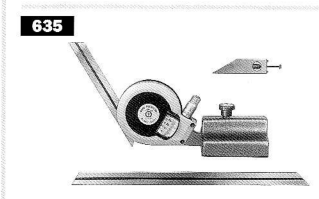
Accuracy 1 angle minute or decimals 0.01 degree. Display difference  $\pm~0.5$  angle minute or decimals  $\pm~0.005$  degree.

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!



# **Protractors** with Micrometer adjustment

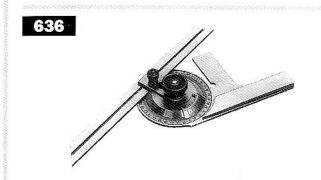
of stainless steel, hardened. Reading accuracy 1 angle minute (1')

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:

- prismatic base for setting the protractor;
- 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



### Protractors (No. 420)

# of stainless steel or dull chrome-plated stainless steel

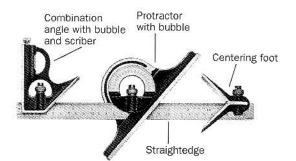
The instrument can easily be read and set thanks to a 4 x 90° graduation. Vernier division allows an even more precise reading of  $1/12^\circ = 5^\circ$ .

#### Accessories

- magniffer 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	Item No.					
length mm	protractor stainl, steel	stainl.steel dull chrplated	spare bar	magnifier	back square	foot
150	636.201	636.501	636.206	636.121	7	
200	636.202	636.502	636.207		636.122	636.124
300	636.203	636.503	636.208			

637



## Combination protractors

comprising combination angle, protractor and straigthedge with centering food.

Graduation on both sides mm- 1/2 mm

Other graduations upon request.

Straight-	Item No.					
edge length mm	compl.	spare straightedge	protractor w/bubble		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