# Clamping table 'WS 300'

Especially developped for the use in pattern shops. May be used as base for milling or on marking plates for marking, measuring and milling of inclined surfaces.

Light duty version made of aluminium.

High rigidity, two strong levers of cast iron.

Exact adjustment of inclination thanks to engraved graduation with ver-

Quick setting and 100 % reproduction of the most common angles (0 - 6°) by means of a rotating height graduation disc made of stainless

Quick exchange of the stopping bar bar thanks to two screws. The height of the bar may be varied until "0".

The smoothed table surface guarantees highly parallel workings.

#### **Technical data**

Size: Height: 300 x 200 mm

85 mm 6 kg

Weight:

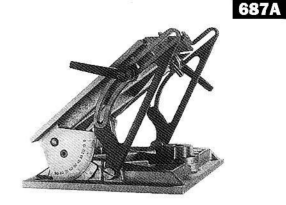
Range of adjustment: Precision of adjustment:

15'

Pre-fixed inclinations:

0°, 0,5°, 1°, 1,5°, 2°, 2,5°, 3°, 3,5°, 4°, 5°, 6°

Item No. 687.300



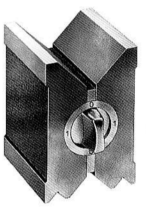
# Permanent magnet check and clamping prisms

suitable for clamping workpieces for marking; the prisms can also be used for cylindrical workpieces.

All surfaces and angles finely ground, face opposite the switch is the magnetic surface

accuracy 0,005 mm.

Item No. Length x width x height mm		688.001	688.002 100 x 70 x 95	
		80 x 67 x 96		
Cl. dia,	mm	9 - 66	9 - 66	
Adhesion - prisms	kg appr.	40	50	
Adhesion - face	kg appr.	90	145	



688

### **Marking fluid**

facilitates the marking of workpieces

Supplied in	contents	Colour / Item No.		
		blue	red	white
Plastic bottles	500 ml	689.101	689.102	689.103
Spray can	300 ml	689.201	689.202	689.203

Solvent spray for removing marking fluid

Supplied In	contents	Item No.	
Spray cans	300 ml	689.301	



689

#### **Marking paste**

for checking the surface finish. The paste is applied to the workpieces to be checked and is then spread evenly. The surface finish can be judged by the uniformity of the paste layer.

Supplied in	contents	Colour / Item No.		
		blue	red	white
Tubes	80 ml	690.101	690.102	690.103



