



## TESA Precision Spirit Levels Magnetic Square Models

For inspecting and levelling flat or cylindrical surfaces in both horizontal and vertical positions – Attach magnetically on such surfaces – Fitted with insulating handle.

No	mm/m	mm	For shafts mm
05331000	0,02	150 x 150 x 40	19 ÷ 108
05331001	0,04	150 x 150 x 40	19 ÷ 108
05331002	0,05	150 x 150 x 40	19 ÷ 108



## TESA Precision Spirit Level with Micrometer Element

For checking surface flatness and inclinations – With insulating pads.

No	mm/m	mm	For shafts mm
05331450	0,02	150 x 45 x 45	19 ÷ 120



## TESA Protractor Spirit Inclinator

No	Vial	mm	For shafts mm
05331300	4 x 90° 1°	7 ÷ 17'	180 x 75 x 22 15 ÷ 55



## TESA Protractor Spirit Inclinerometers



**Square model**



90° flat measuring faces with added V-slot, machined to one another.

**Model with a frame**

Four 90° measuring faces, machined to one another. Two of them have a vee slot.



Vernier

Vial

mm

For shafts  
mm

*Square model with fine setting for the pivoting vial*

**05331150** 90° 10' 1' 150 x 150 x 40 19 ÷ 108

*Model with frame and fine setting for the rotating vial*

**05331700** 2 x 180° 3' 1' 150 x 150 x 40 19 ÷ 108

## TESA Spirit Inclinerometer with Micrometer Element



Micrometer  
element

Vial

mm

For shafts  
mm

**05331750** 2 x 180° 1' 1' 150 x 35 x 116 17 ÷ 80