







Longitudinal and cross level vials



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



See table



**DIN 2276** 



Declaration of conformity

Wooden case



### 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.

פענ	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









Longitudinal and cross level vials



Hardened and ground base



Flat, prismatic measuring faces



**DIN 2276** Part 1



Wooden case



Declaration of conformity

### **TESA Precision Spirit Level** with Micrometer Element

For checking surface flatness and inclinations – With insulating pads.

وال			5
	mm/m	mm	For shafts mm
05331450	0,02	150 x 45 x 45	19 ÷ 120





# **TESA Protractor Spirit Inclinometer**



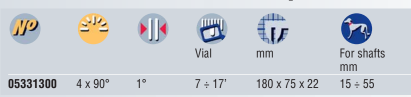








Declaration of conformity







# **TESA Protractor Spirit Inclinometers**





Factory standard



Longitudinal and cross level vials

#### Square model



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

#### Model with a frame

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



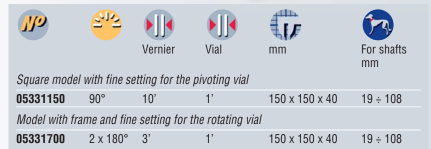
Wooden case



Declaration of conformity







## TESA Spirit Inclinometer with Micrometer Element



مراا	₹15 <u>₹</u>	Micrometer element	Vial	mm	For shafts mm
05331750	2 x 180°	1'	1'	150 x 35 x 116	17 ÷ 80







DIN 877



Longitudinal and cross level vials



Hardened and ground base



Flat and prismatic measuring faces



DIN 2276 part 1



Wooden case



Declaration of conformity

