



STABILA Light metal spirit levels with electronic clinometer

Exceptionally robust aluminium rectangular profile with shock-absorbing end caps. Two optimally legible digital displays in every operating situation – illuminated at the push of a button. Dust-proof and waterproof. Display modes: °, %, mm/m, in/ft – decimal and as fractions. In degree mode it offers a choice between fine and rough indication (0.05°/0.1°). Keyboard lock. Acoustic targeting with three different signal tones. Reference value freely selectable. Warning if the spirit level is tipped in the second axis.

Self-calibrating in steps of 90°.
Approx. 150 hours operation on a single battery charge.

Supplied with: Transport case and batteries.



46 7554

Length	mm	600	800	1000
46 7554	Electronic light metal spirit level			
Graduations can be switched over	degrees		0.05 / 0.1	
Error limit in normal position	mm/m		5	
Error limit of electronics module	degrees		0.05 (0°; 90°); 0.2 (1°-89°)	

TAJIMA Clinometer

Simple, easy to use clinometer. Base made of aluminium with inset magnets. Rotating vials can be positioned with thumbwheel. Scaling on the rotating disc in degrees and mm/m.

Length	mm	250
46 7355	Clinometer	
Width	mm	20
Height	mm	125



46 7355

Digital clinometer

Sturdy metal housing with 2 strong magnets on the base and on each of the flat side faces. Angular measurement reading on the large LCD display. The display rotates automatically for angles greater than 90°. Angle can be displayed to the horizontal or between two faces (absolute and relative measurement).

Supplied with: 1 battery No. 081556 size 6LR61.

46 7564	Digital clinometer		
Graduations	degrees	0.05	
Error limit of electronics module	degrees	0,5	
Length	mm	56	
Width	mm	56	
Height	mm	31	



46 7564



STABILA Digital clinometer

Compact and sturdy body of anodised aluminium. Variable attachment methods via Tee-slot, Vee-slot and rare earth magnet system. Illuminated digital display rotates when the position is inverted.

Integral warning function prevents incorrect measurements. Button locking, hold and reference function.

Size 1000 – Smart documentation of individual or continuous measurements. Serial interface for connection to a PC and bus systems. Simultaneous use of multiple devices in a single system. Documentation by means of simple evaluation software; no need for programming.

Supplied with: Includes protective case.

Size 500 – 2 batteries No. 081556 size LR6.

Size 1000 – Li-ion rechargeable battery with mains power adapter and country-specific exchangeable adapter, 2 data cables, evaluation software.



_500

Type		500	1000
46 7563	TECH digital clinometer		
Measuring range	degrees	360 (4×90°)	0 – 360
Graduations	degrees		0.01
Error limit of electronics module	degrees	0.05 (0°; 90°); 0.2 (1° – 89°)	0.05 (0°; 90°; 180°; 270°); 0.1 (1° – 359°)
Flatness tolerance	mm		0.07
Length	mm		175
Width	mm		32
Height	mm		70



_1000