

# Electronic spirit levels TECH 196 DL and TECH 196M DL

Tough. Waterproof. No calibration.

# **Electronic spirit levels TECH 196 DL and TECH 196M DL** Made for extreme challenges.

Water, dirt and vibrations – tools must be able to withstand a lot. With the TECH 196 DL electronic spirit level, you are perfectly equipped for harsh everyday conditions on the construction site.

ULTRA-PROTECT ensures it can easily be cleaned under water and the highly accurate electronics module does not need to be recalibrated after being dropped or following temperature fluctuations. This high-quality German-made product comes with user-friendly features to make every measuring task easier: two digital displays illuminated at the touch of a button, acoustic guidance and numerous display modes.

State-of-the-art technology ensures you can work efficiently. Also available with extra-strong rare-earth magnet system.



# **ULTRA-PROTECT**

Optimum protection against dust and water as per IP 67 – the spirit level can temporarily be submerged in water.

Buttons are easier to clean as the membrane keypad is less sensitive.





# Electronic system

All features at a glance



**Liquid crystal display** Extra-large, high-contrast LCD makes it easy to read off measurements.

# 3

1

#### Illumination:

Two digital displays that can be read easily in any conditions and illuminated at the touch of a button at two different levels – the settings of the display lighting are saved when the unit is switched off and back on again.



2

Automatic display inversion: The digital display rotates for measurements in the reverse position.



## 4

Display modes: °, %, mm/m, in/ft – decimal and as fraction.

High measurement accuracy (electronic inclination measurement): 0° and 90°: ± 0.05° 1° to 89°: ± 0.1°

## 5

modes.

SENS button: Fast changeover between fine and rough adjustment in the °, % and in/ft display

## 6

8

TECH

196 DL

**KEY-LOCK function:** Keypad lock to protect against accidental activation of the keypad.

STABILA

Landauer Str 45

D-76855 Annweiler Germany

#### **REF** function:

The reference angle function allows an angle measurement to be accepted, saved and transferred to other components.

# 7

HOLD function: Stores the measured value – for accurate measurements and quick transfers even in hard-to-see places.

## 9

### Two digital displays: Two digital displays which can be read easily regardless of conditions.





Acoustic guidance:

10

quiet

Align components quickly without having to look at the spirit level – with two different audible signals.





loud

muted

STABILA <mark>–</mark>

# **The spirit level** Key features at a glance







# **Removable end caps**

Exact positioning and marking right to the corners.



# LOCKED VIALS

STABILA integrated vial technology (LOCKED VIALS) ensures long-term accuracy when measuring with spirit level vials – the measuring accuracy in normal and in reverse position is  $\pm$  0.5 mm/m.



# TECH 196 DL

Especially suitable for taking exact measurements in carpentry, joinery, kitchen installation, stair installation and civil engineering. Ideal for architects to check completed work, e.g. the slope of a balcony. Perfect tool for use in gardening and landscaping work – for example when laying a garden path on a slope.













# TECH 196M DL

The TECH 196M DL model with extra-strong rare-earth magnet system is especially suitable for metal construction, metalwork and concrete formwork. Leaves the user's hands free when aligning and adjusting components.





# **Electronic spirit levels** TECH 196 DL and TECH 196M DL

Туре	0
Accuracy of electronic inclination measurement at 0° and 90°	11COL 1960L 61.m/24"
Accuracy of electronic inclination measurement at 1° to 89°	
Measuring surfaces	
Vial accuracy *	lí ľ
End caps	•
Measuring modes	
Batteries	U
Operating time (without illumination)	STAR
Protection class	STABILA®
Length	
23 cm *	Ö
40 cm	OB
61 cm	
81 cm	60
100 cm	
122 CM	
183 cm	
* 23 cm without vials	0

55	TECH 196 DL		TECH 19
TECH 196DL	± 0.05°		± 0.05°
	± 0.1°		± 0.1°
	2 X	TECH UNDER THE STATE	2 X
γ	o.5 mm/m	E E	0.5 mm
1	Slip stopper	61 m/24"	Slip sto
1	°, %, mm/m, inch/ft		°, %, m
J	2 AA	D	2 AA
F	400 hours	STABLA®	400 ho
-	IP 67		IP 67
9	Art. No.		Art. No.
	19831		-
	19830	OB	-
	19829		19823
3	19828	60	-
	19827		-
9	19826		-
	19824		19820
-			

1	TECH 196M DL
	± 0.05°
	± 0.1°
L	2 X
L	0.5 mm/m
L	Slip stopper
L	°, %, mm/m, inch/ft
L	2 AA
	400 hours
	IP 67
	Art. No.
	-
	-
	19823
	-
	-
	-

\* 23 cm without vials

# **Always included:** practical spirit level case

**TECH 196 DL** TECH 196 DL electronic spirit level, spirit level case, 2 x AA batteries

TECH 196M DL TECH 196M DL electronic spirit level, spirit level case, 2 x AA batteries





STABILA

### TECH 196 DL, 23 cm Ultra-compact, 100% digital

Especially suitable for aligning short components or in tight spaces. STABILA Messgeräte Gustav Ullrich GmbH Landauer Str. 45 76855 Annweiler, Germany ① +49 6346 309-0 ⊠ info@de.stabila.com www.stabila.com

#### Good tools make for good work

Precise measurement is one of the most fundamental aspects of manual work. So it's important that professionals are able to completely rely on the accuracy of their measuring tools. In any weather and in the harshest construction site conditions. Tough, durable and accurate tools that are easy to use. STABILA designs and produces measuring equipment of exactly this calibre. And has done so since 1889.









Our technical support team will assist you with all questions relating to selecting and using our products:

Call +49 6346 309-0 or send an e-mail to info@de.stabila.com. Errors or changes in colour, technology and equipment excepted.