

PRODUCT INFO

ALUMINIUM BOX BEAM LEVELS



DESCRIPTION

On site, a level can get dropped and has to endure a lot of wear and tear. So, it's crucial that the level remains accurate job after job. With two vertical vials, you can take readings in any position swiftly. The ultra-rigid aluminum profile, featuring reinforcing ribs and shock-absorbing end caps with a slip-stopper, ensures high stability and secure hold, even in demanding environments. The removable end caps allow precise positioning and marking right into corners, while the electrostatic powder coating facilitates easy cleaning. This level, equipped with a horizontal vial, two vertical vials, and two precision-milled measuring surfaces, guarantees accurate measurements in all orientations, supported by STABILA installation technology for long-term precision.

LEVEL SPECS	CODE	BARCODE	LENGTH	WIDTH	DEPTH	WEIGHT
Vials 3	SB96-0600	4005069152260	610mm (24")	60mm	29mm	657g
Colour Yellow / Red	SB96-0800	4005069152277	810mm (32")	60mm	29mm	846g
Material Aluminium	SB96-1200	4005069152291	1220mm (48")	60mm	29mm	1204g
Magnetic No	SB96-1800	4005069152307	1830mm (72")	60mm	29mm	1919g
Accuracy 0.5 mm/m (Normal)	SB96-2000	4005069152314	2000mm (78")	60mm	29mm	2065g
0.75 mm/m (Reversed)	SB96-2400	4005069152321	2440mm (96")	60mm	29mm	2446g