STANLEY[®] shockproof torpedo level



- > Aluminium plate with V-shaped metal groove to check cylindrical surfaces e.g. for use on pipes
- > High visibility reversible vials: horizontal, vertical and 45°
- Magnetic plate for hands-free levelling of metal or piping construction works
- > Protected central vial for resistance to shocks
- > Rubber end caps to provide protection in case the level is dropped
- 3 vials
- > Order qty: 1 pc

Length	Cat. No.
230 mm	002.84.201

STANLEY[®] FATMAX™ XTREME™ torpedo level



- > Solid acrylic block vials provide accuracy in eight orientations of +/-0.5 mm/m
- > Vials magnified by 20% for improved all round visibility V shaped metal groove for use on pipes
- > Order qty: 1 pc

Length	Cat. No.
250 mm	002.84.010

STANLEY[®] FATMAX™ box beam level



002.84.200, 600 mm version

- > Bi-material hand grips are screwed into the frame> Dual machined levelling surfaces for maximum accuracy
- > Durable powder coated frame
- > Low profile vial covers for easy cleaning
- > Rock solid box beam construction is up to 5 times stronger than other Stanley levels
- > Rubber over moulded protective end caps
- ightharpoonup Solid acrylic block vials provide best in class accuracy in 8 orientations of +/-0.5 mm/m
- > Vials magnified by 20% for improved all round visibility
- > Order qty: 1 pc



002.84.141, 1200 mm version



Length	Cat. No.
600 mm	002.84.200
1200 mm	002.84.141
1800 mm	002.84.140

Dimensional data not binding.

TCH TECHNOLOGY 2018, © Häfele U.K. Ltd 2018.