Levels / Scaffold Level / Post Level / Water Levels Building Tools

Professional **Heavy-Duty Level**

The professional heavy-duty level has 3 large, easy view vials which are accurate to ±0.5mm/m. It has a heavyduty 1.8mm aluminium section, with an extra wide (27mm) precision milled working face for added accuracy.

Features include, Anti-slip impact proof end caps and large comfort grip handles



3

3

£51.55

£57.28

£61.86

£68.74



1800mm (72in)

(78in)

2000mm

FAISLPRO1800

FAISLPRO2000

Magnetic Scaffold Level

The strong die-cast aluminium body is shaped for easy handling and is ideal for scaffolders, pipe fitters and steel erectors. A milled base with flush mounted magnets permits hands free measuring on steel surfaces. The solid acrylic vials are accurate to ±1mm per metre. 3 vials: horizontal, vertical and 45°.



Post and Pipe Level

This specialist level is designed to ensure fence posts are upright prior to fixing. Other uses include plumbing pipes, levelling RSJs and other applications where a vertical and horizontal is needed. The durable plastic angle plate has two acrylic horizontal vials and one vertical vial that are accurate to 1.75mm per 1M = 0.1°. Can be fixed with either the

elastic strap for wooden posts or with the magnetic base for use on RSJs and steel fence posts.



140mm x 90mm x 90mm

FAIPOST £4.18 Ex VAT £5.02 Inc VAT

Water Level

Water levels utilise the principle that water will always find its own level. They are very accurate instruments which are used widely throughout the construction and building industries. Easy to set up while speedy and simple to use, they are designed for singlehanded use when simultaneously measuring equal heights at two distant points.

A water level is the ideal tool for accurate unsighted room to room measurement or distant levelling, when using a spirit level would be ineffective. Other applications include working on wall tiling, guttering, landscaping, patios, driveways, fencing and drainage projects.





water level is accurate to 1mm at 10 metres. graduated tubes and vent caps.