

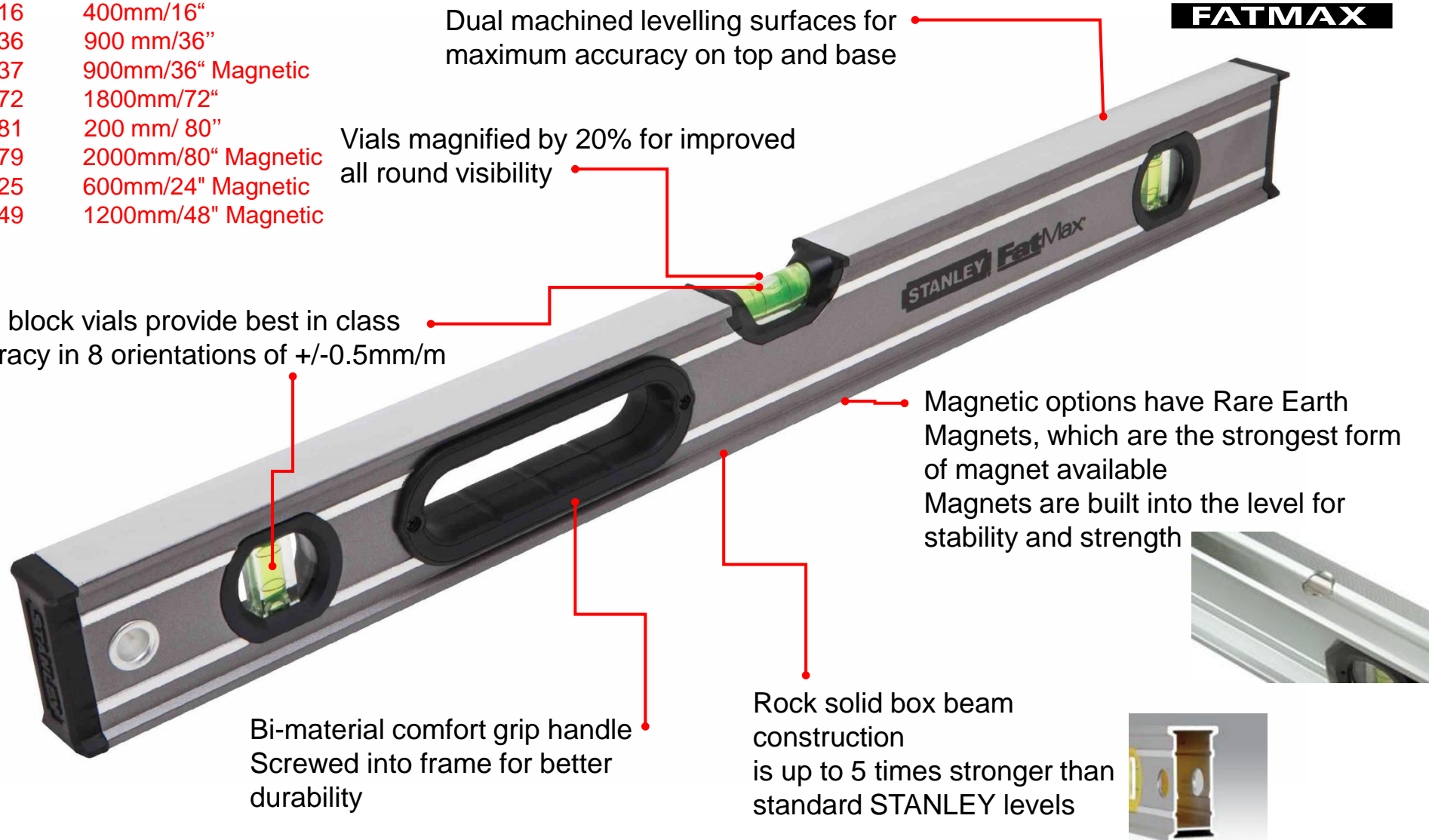
0.5mm accuracy – best in class

- Accuracy is measured on a calibrated steel reference beam.
- Accuracy is defined as the maximum amount that a 1 metre level needs to be raised at either end to ensure that the bubble is perfectly centered within the inner marked lines on the vial



Available in 8 options:

0-43-616	400mm/16"
0-43-636	900 mm/36"
0-43-637	900mm/36" Magnetic
0-43-672	1800mm/72"
0-43-681	200 mm/ 80"
0-43-679	2000mm/80" Magnetic
0-43-625	600mm/24" Magnetic
0-43-649	1200mm/48" Magnetic



Dual machined levelling surfaces for maximum accuracy on top and base

Vials magnified by 20% for improved all round visibility

Solid block vials provide best in class accuracy in 8 orientations of +/-0.5mm/m

Magnetic options have Rare Earth Magnets, which are the strongest form of magnet available
Magnets are built into the level for stability and strength

Bi-material comfort grip handle
Screwed into frame for better durability

Rock solid box beam construction
is up to 5 times stronger than standard STANLEY levels

