

ELS Engineers Level

Features

- Main vial sensitivity of 1 minute
- Each level is fitted with a main, cross and plumb vial
- Main vial protected by rotating shroud
- Vial solution maintains colour and fluidity under all workshop conditions
- Precision ground cast base with vee groove for location on cylindrical work



MWELS ENGINEERS LEVEL

Code No	Base Length	Resolution
MWELS	165x34x46mm	0.3mm / m

ELM Engineers Level

Features

- Main vial sensitivity of 1 minute
- Each level is fitted with a main, cross and plumb vial
- Main vial protected by rotating shroud
- Vial solution maintains colour and fluidity under all workshop conditions
- Precision ground cast base with vee groove for location on cylindrical work



MWELM ENGINEERS LEVEL

Code No	Base Length	Resolution
MWELM	310x36x58mm	0.3mm / m

Mini Level

Features

- Ultra compact dimensions and a single vial
- Machined from a solid block of carbon steel
- Supplied on retail card



METRIC / IMPERIAL MINI LEVEL

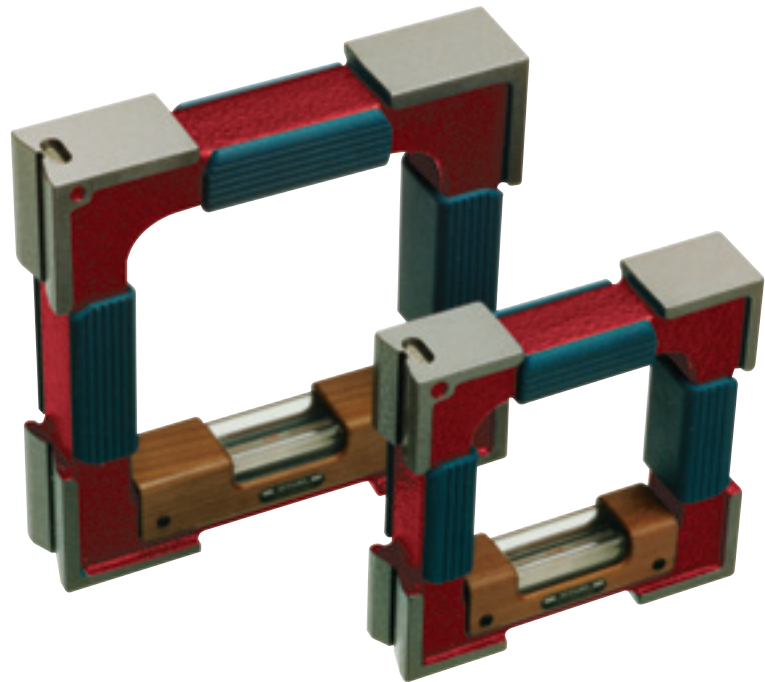
Length	Width	Height	Accuracy	Code No	Qty
65mm	20mm	38mm	± 1°	MWELT-001XR	1
2.6"	0.79"	1.5"			

ELF Frame Level

Features

Standard: DIN 877

- With 2 prismatic and 2 flat base surfaces for checking horizontal and vertical surfaces, plane or cylindrical



MWELF FRAME LEVEL

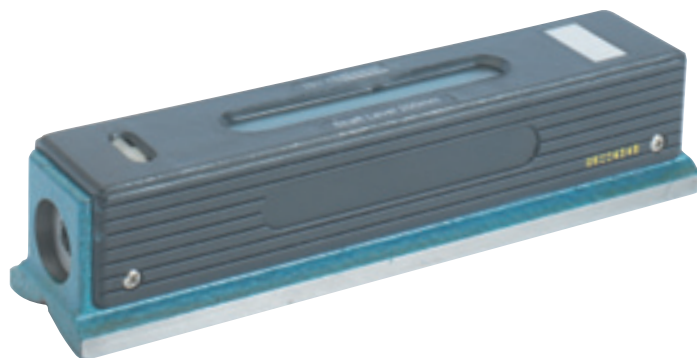
Code No	Base Length	Sensitivity
MWELF001M	150mm	0.05mm/m
MWELF002M	200mm	0.05mm/m

Engineers Level 550 Series

Features

Standard: Factory Standard

- With four ground measuring faces
- Features zero-point adjustment
- With V-slot on all sides
- Made of cast iron, solid and rigid construction
- With sub-level tube



ENGINEERS LEVEL

Code No	Base Length	Sensitivity
MW550-03	200mm	0.02mm/m