

## Wylar nivelSWISS - Electronic Analogue Level

The functional range of **Wylar nivelSWISS** precision levels employs the accurate inductive pendulum principle. Precision prismatic bases make the range particularly useful for measurement on both plane or cylindrical work pieces, whilst the easy to read analogue display aids ease of use.

### nivelSWISS 50W with angular base

Suitable for measuring both horizontal and vertical surfaces.

Code No	Price (£)
60-6164	£5,308.00 I

### nivelSWISS 50H with horizontal base

Suitable for measuring only horizontal surfaces. This model can have a choice of screw on granite bases in either 200mm, 250mm or 500mm lengths.

Code No	Price (£)
60-6165	£4,545.00 I

The nivelSWISS has two measuring ranges, reversible:

- a  $\pm 0.0075'' / 10''$ ,  $\pm 0.75\text{mm/m}$ ,  $\pm 150$  sec.  
and one division equals  $0.0005''$  in  $10'' / 0.05\text{mm/m} / 10$  sec.
- b  $\pm 0.0015'' / 10''$ ,  $\pm 0.15\text{mm/m}$ ,  $\pm 30$  sec.  
and one division equals  $0.0001''$  in  $10'' / 0.01\text{mm/m} / 2$  sec.



### Clinometer 80

This is an instrument for measuring angular deviation accurately, with a circular vernier scale marked 0 - 180 - 0 at one degree intervals and the micrometer graduated in minutes with a vial sensitivity of  $0.3\text{mm/m}$  ( $0.003'' / 10''$  or one minute).

The prismatic base is hardened and ground.

#### CLINOMETER 80

Code No	Price (£)
60-62193	£1,533.00 Q

Height	4.5" (116mm)
Base length	6" (150mm)
Base width	1.3" (35mm)
Accuracy	$\pm 1.5$ min.
Sensitivity	$0.003''/10''$ (0.3mm/m)

