



### Series 80 AS: Slim, stable and handy profile for any measuring task

- Aluminium rectangular profile with reinforcing ribs – for high stability and secure hold while working
- Spirit level with two measuring surfaces – accurate measuring in all positions
- Coated measuring surfaces protect delicate surfaces
- Easy to clean thanks to the electrostatic powder coating
- Plastic end caps protect the profile against impact
- STABILA installation technology ensures long-term accuracy – measuring accuracy in normal position is  $\pm 0.5$  mm/m and  $\pm 0.75$  mm/m in reverse position



More information can be found at [www.youtube.com/StabilaOfficial](https://www.youtube.com/StabilaOfficial)

### Application / Additional features



**Type 80 AS and Type 80 AS-2:** The spirit level is especially suitable for use in the fields of gardening and landscaping work, reinforced concrete construction, carpentry as well as joinery and tiling.

**Type 80 AS-2:** The **additional vertical vial** allows quick readings in any position.



**Type 80 ASM:** This spirit level is especially suitable for measuring tasks in metal construction and drywall construction. Extra-strong

**rare-earth magnet system** for adhesion to metal objects – leaves the hands free when aligning and adjusting pillars and supports (up to 5 times stronger than standard ferrite magnets).

### Series 80 AS

Type
Accuracy in normal position
Accuracy in reverse position
Measuring surfaces
Vial type
End caps
Special feature

Length
30 cm
40 cm
50 cm
60 cm
80 cm
90 cm
100 cm
120 cm
150 cm
180 cm
200 cm

80 AS
0.029° = 0.5 mm/m
0.043° = 0.75 mm/m
2 x
1 x horizontal 1 x vertical
Anti-slip stopper
-
Art. No.
19162
19163
19164
19165
19166
19167
19168
19169
-
-
-

80 AS-2
0.029° = 0.5 mm/m
0.043° = 0.75 mm/m
2 x
1 x horizontal 2 x vertical
Anti-slip stopper
-
Art. No.
-
-
-
19170
19171
19195
19172
19173
19174
19175
19176

80 ASM
0.029° = 0.5 mm/m
0.043° = 0.75 mm/m
2 x
1 x horizontal 1 x vertical
Anti-slip stopper
Rare-earth magnet
Art. No.
-
19177
-
19178
19179
-
19180
19181
19182
19183
19184