

DIN
877

FORMAT Precision framing spirit level type 4736

Design: Frame made of special grey cast iron, with 3 prismatic bases and one flat measuring face, precision ground. The longitudinal and transverse bubbles are made of special glass and filled with ethyl ether. The longitudinal bubble is stored stress-free and can be easily adjusted to 0 position backlash-free without having to dismantle it using an adjusting screw. With insulation handles and dust cover. Supplied in a wooden box.

Application: For aligning horizontal and vertical shafts and surfaces and for alignment work in a 90° angle.

Accuracy:

DIN 877 Class 1b

with highly sensitive longitudinal bubble 0.1 mm/m.

| Length mm | Article |
|--------------|----------|
| 150 | 23422822 |
| 200 | 23422823 |
| 200 | 23422821 |
| 250 | 23422824 |

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.