

Shaft spirit level with adjustable vial, Base Length×Accuracy: 300/1 mm



Order data

Order number	468790 300/1
GTIN	4045197519221
Item class	41H

Description

Version:

Sturdy housing of high quality special casting; Vee base with ground contact surfaces in the angle (important for marking out, aligning, etc.). All measuring faces are exactly parallel to the axis of the vial. One longitudinal and one transverse vial each of glass. With insulated handles on the housing and protective glass over the vials.

Adjustment of the longitudinal vial:

An adjustment screw allows the longitudinal vial to be reset to the 0 position easily and without play, with no need for disassembly.

Callout:

Adjustment screw

for the longitudinal vial.

Longitudinal vial

is mounted load-free on bearings.

Application:

For aligning surfaces, shafts, machines etc.

Standard:

DIN 877

Accuracy:

1 = with very high sensitivity longitudinal vial 0.02 mm/m.

2 = with high sensitivity longitudinal vial 0.1 mm/m.

4 = with normal sensitivity longitudinal vial **0.4 mm/m.**

Note:

Magnetic version available on request.

Calibration: H2



Scale divisions: 0.02 mm/m

Sole width: 40 mm

Technical description

Scale divisions	0.02 mm/m
Sole width	40 mm
Sole length	300 mm
Accuracy class	1
Standard	DIN 877
Packaging	sturdy box
Calibration	H2
Type of product	Shaft spirit level

Services

Calibration Engineer's level / electronic clinometer Accuracy 0,02 mm/m	016230 0,02
Labelling laser-etched Type	018940
Calibration Engineer's level / electronic clinometer Accuracy 0,02 mm/m	026620 0,02