

Aluminium spirit level Item No. 4620/100 – 4620/300

Manufacturer:

Roeckle Neigungsmesstechnik e.K. Lichtäckerstr. 11 D-73770 Denkendorf Tel. +49 (0)711 311332 Fax +49 (0)711 3161727 E-Mail info@roeckle.com web www.roeckle.com



Product:

Spirit level made of aluminium, with prismatic sole (120°), for easy adjustment of horizontal surfaces and shafts. The casting is silver anodized. The device is equipped with ground and split longitudinal vial. The sensitivity of the longitudinal vial is indicated on the type label.

Technical information:

Length	mm	100	150	200	250	300
Width / Height	mm	22 / 22	22 / 22	22 / 22	22 / 22	22 / 22
Weight of the spirit level	kg	0.12	0.16	0.20	0.24	0.30
Item No. 4620	0.60 mm/m	Χ	X	Χ	Χ	X
(X = available)						

Special:

With holes for screwing on

Accessories:

Case for storage included in delivery

Additional power optional:

Measuring protocol

Working/storage temperature:

For precision mechanical spirit levels, the working temperature is 20° C (+/-5 K) and the storage temperature is -40° C to $+70^{\circ}$ C.

Tolerances according to factory standard (not DIN 877):

0.6 mm/m: $T_{zul} = 240 \text{ microns/m}, DoE = 0.8 \text{ Scd}$

T_{zul} permissible tolerance, DoE difference value on envelope, Scd scale divisions