



Precision Crank Pin Levels DIN 877

- to adjust crankshafts and crank pins of motors and machines
- with vertical and horizontal prism, fine ground
- with main vial and cross vial
- width 40 mm

Option

- with magnets in the prism bottom on request, please

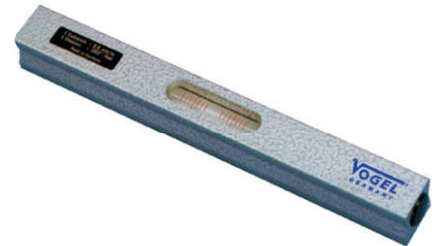


ART NO sensitivity 0.04 mm/m	ART NO sensitivity 0.1 mm/m	ART NO sensitivity 0.2 mm/m	length mm	KG	ART NO CC
-	-	360295	60	0.510	3694062
360296	-	-	90	0.740	3694121
360297	-	-	120	1.010	3694121
-	360293	-	90	0.740	3694091
-	360294	-	120	1.010	3694091



Precision Alloy Spirit Level

- for simple levelling and adjusting of surfaces and cylinders
- housing made of alloy cast
- with ground prism base
- with ground and graduated main vial



ART NO sensitivity 0.6 mm/m	length mm	width mm	KG	ART NO sensitivity 0.6 mm/m	length mm	width mm	KG	ART NO CC
360410	100	22	0.080	360420	200	22	0.160	3694400
360415	150	22	0.120	360430	300	22	0.240	3694400

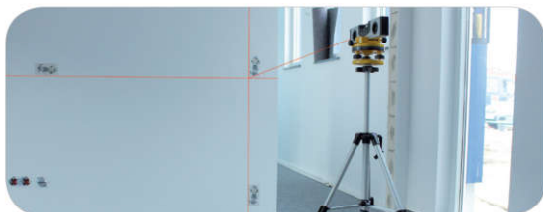


Electr. Digital Light Alloy Spirit Level

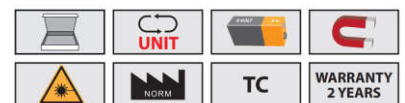
- with cross laser, angle degree indicator and percent deviation
- rugged, rectangular profile, made of light alloy, with ribbed surface
- large LCD display, digit height 10 mm, reading from all directions possible
- switchable display in angle-, percentage measuring- and tangent-mode
- On/Off button, data hold function and memory function
- magnetic inserts in the bottom and M6 thread for tripod attachment
- with each 1x horizontal and 1x vertical vial
- with self-calibration and switchable cross laser, range approx. 7 m (inside)
- incl. 1x 9 V battery (type 6LR61, art.-no.: 609281), with operation manual



with magnet inserts and M6 thread for tripod attachment



with cross laser



ART NO	4 x 90°	0.05°	max. ± 0.1	mm	KG
712010	4 x 90°	0.05°	± 0.1	225 x 57 x 25	0.278