

Precision Inspection Spirit Levels



Precision Inspection Spirit Levels DIN 877

- for accurate levelling and adjusting of surfaces and cylinders
- housing made of special cast iron
- with prism and flat surface, finely ground
- adjustable main vial and one cross vial
- with insulation handles



ART No 360281



ART No 360202



ART No sensitivity 0.01 mm/m	ART No sensitivity 0.02 mm/m	ART No sensitivity 0.05 mm/m	length mm	KG	ART No CC
-	360281	360282	150	1.100	3694150
360202	360283	360284	200	1.400	3694200
360203	360285	-	250	1.830	3694250
360204	360287	360288	300	2.180	3694300

ART No sensitivity 0.1 mm/m	ART No sensitivity 0.3 mm/m	ART No sensitivity 0.5 mm/m	length mm	KG	ART No CC
-	-	360261	150	1.100	3694150
360251	360231	-	160	1.100	3694160
360252	360232	360262	200	1.400	3694200
360253	360233	-	250	1.830	3694250
360254	360234	360264	300	2.180	3694300



Precision Inspection Frame Spirit Levels DIN 877

- for levelling and adjusting of horizontal and vertical surfaces and cylinders
- housing made of special cast iron
- with prism and flat surface, fine ground
- adjustable main vial and one cross vial
- with insulation handles



ART No sensitivity 0.02 mm/m	ART No sensitivity 0.05 mm/m	ART No sensitivity 0.1 mm/m	mm	KG	ART No CC
360311	360312	360351	150 x 150 x 40	2.200	3694151
360313	360314	360352	200 x 200 x 40	3.300	3694201
360315	360316	-	250 x 250 x 40	4.400	3694251
360317	-	360353	300 x 300 x 40	5.000	3694301

★★★★★ SILVER-LINE® 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

★★★★★ SILVER-LINE® 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

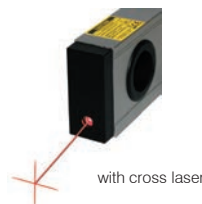
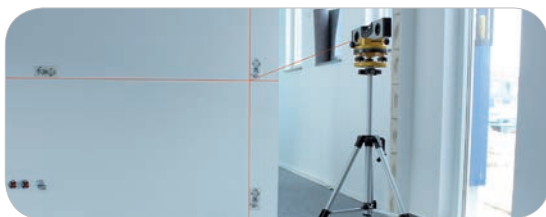
★★★★★ DIGI PLUS-LINE® Electr. Digital Light Alloy Spirit Level

• with cross laser, angle degree indicator and percent deviation

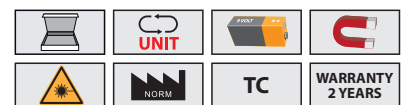
- rugged, rectangular profile, made of light alloy, with ribbed surface
- large LCD display, digit height 10 mm, reading from all directions possible
- switchable display in angle-, percentage measuring- and tangent-mode
- On/Off button, data hold function and memory function
- magnetic inserts in the 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. ± °	mm	KG
712010	4 x 90°	0.05°	0.1	225 x 57 x 25	0.278