

Spirit Levels

★★★★★ BLUE-LINE® Spirit Levels „NIVEAU NORM“

• top quality spirit levels with plane surfaces

- rugged light alloy rectangular profile, from up 1500 mm length with extrem solid wallthickness
- with 1x horizontal vial and 1x vertical vial
- barrel-shaped vials with patented SOLID built-in system, permanent fixed and constantly aligned with the profile
- surfaces in stratosilver elocated
- measuring accuracy adjusted by electrical adjustment and at final inspection
- measuring accuracy in normal position $0.5 \text{ mm/m} = 0.029^\circ$, with reversal measurement minimum $0.75 \text{ mm/m} = 0.043^\circ$

art-no. 714100 - 714110

- with strong adhesive magnet in the measurement base



ART NO 714100 - 714110



with strong adhesive magnet in the measurement base



plane, rectangular aluminium profile, extruded and warm cured

ART NO 714000 - 714010



ART NO 714100 - 714110



ART NO	mm			max. vial	KG
714000	200	50 x 22	X	0.5 mm/m = $\pm 0.029^\circ$	0.142
714001	300	50 x 22	X	0.5 mm/m = $\pm 0.029^\circ$	0.194
714002	400	50 x 22	X	0.5 mm/m = $\pm 0.029^\circ$	0.250
714003	500	50 x 22	X	0.5 mm/m = $\pm 0.029^\circ$	0.299
714004	600	50 x 22	X	0.5 mm/m = $\pm 0.029^\circ$	0.358
714005	800	50 x 22	X	0.5 mm/m = $\pm 0.029^\circ$	0.422
714006	1000	50 x 22	X	0.5 mm/m = $\pm 0.029^\circ$	0.565
714007	1200	50 x 22	X	0.5 mm/m = $\pm 0.029^\circ$	0.682
714008	1500	50 x 22	X	0.5 mm/m = $\pm 0.029^\circ$	1.105
714009	1800	50 x 22	X	0.5 mm/m = $\pm 0.029^\circ$	1.226
714010	2000	50 x 22	X	0.5 mm/m = $\pm 0.029^\circ$	1.366
714100	200	50 x 22	✓	0.5 mm/m = $\pm 0.029^\circ$	0.210
714101	300	50 x 22	✓	0.5 mm/m = $\pm 0.029^\circ$	0.266
714102	400	50 x 22	✓	0.5 mm/m = $\pm 0.029^\circ$	0.383
714103	500	50 x 22	✓	0.5 mm/m = $\pm 0.029^\circ$	0.482
714104	600	50 x 22	✓	0.5 mm/m = $\pm 0.029^\circ$	0.509
714105	800	50 x 22	✓	0.5 mm/m = $\pm 0.029^\circ$	0.614
714106	1000	50 x 22	✓	0.5 mm/m = $\pm 0.029^\circ$	0.698
714107	1200	50 x 22	✓	0.5 mm/m = $\pm 0.029^\circ$	0.809
714108	1500	50 x 22	✓	0.5 mm/m = $\pm 0.029^\circ$	1.308
714109	1800	50 x 22	✓	0.5 mm/m = $\pm 0.029^\circ$	1.554
714110	2000	50 x 22	✓	0.5 mm/m = $\pm 0.029^\circ$	1.664