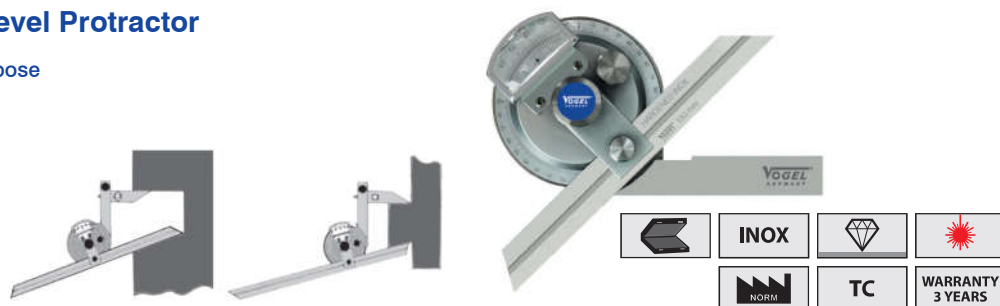


1
2
3
4
5
6C
7
8
9
10
11

★★★★★ SILVER-LINE® Universal Bevel Protractor

- top quality, for calibration purpose
- stainless, hardened and fine ground
- scales matt chrome finish
- parallaxfree reading by vernier, with large magnifying lens
- with fine adjustment



ART NO	length of blades mm		angle graduation	KG	ART NO CC
320121	150	4 x 90°	1/12° = 5'	0.710	3294021
320122	200	4 x 90°	1/12° = 5'	0.725	3294021
320123	300	4 x 90°	1/12° = 5'	0.755	3294021
320124	500	4 x 90°	1/12° = 5'	0.790	3294021

★★★★★ BLUE-LINE® Universal Bevel Protractor Set

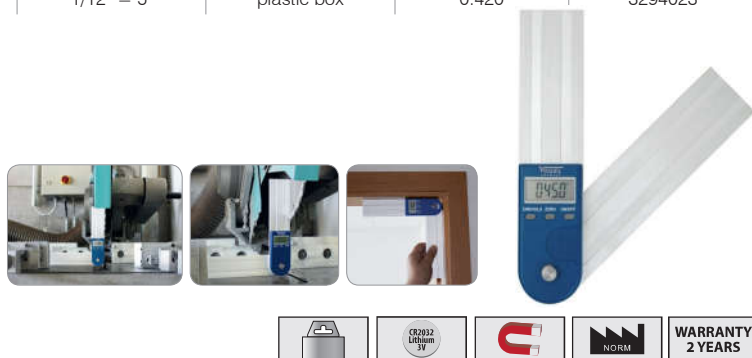
- set with 3 blades in different length
- stainless, hardened and fine ground
- scales matt chrome finish
- parallaxfree reading by vernier, with large magnifying lens
- with fine adjustment



ART NO	length of blades mm		angle graduation	packing	KG	ART NO CC
321220	150 / 200 / 300 mm	4 x 90°	1/12° = 5'	wooden box	0.765	3294023
321220/K	150 / 200 / 300 mm	4 x 90°	1/12° = 5'	plastic box	0.420	3294023

★★★★★ DIGI PLUS-LINE® Electr. Digital Protractor

- for checking and transferring angles
- large LCD display with clear reading, digit height 10 mm
- blades in anodized aluminium with profile grooves, and embedded magnet strips
- On/Off button and data hold function, with fixing screw
- 180° rotating display, by pressing function button
- zero setting at any position
- incl. 1x 3 V battery (type CR2032, art.-no.: 2002093), operation manual



ART NO				length of blades mm		KG	ART NO CC
320021	0 - 360	0.05	0.3	200 x 200	205 x 45 x 30	0.290	3294020
320022	0 - 360	0.05	0.3	300 x 300	305 x 45 x 30	0.415	3294020

★★★★★ BLUE-LINE® Protractor

- with fixing screw
- with half round plate
- special steel, chromed
- scale matt chrome finish
- double graduation from 0-180° in opposite direction



ART NO	length of blades mm	arc-ø mm		KG	ART NO CC
322541	150	80	0 - 180	0.075	3294511