## **Short portrait:** Series 96

- Extra stiff aluminium rectangular profile with reinforcing ribs.
- Measuring accuracy in normal position 0.5 mm/m and in reverse position 0.75 mm/m.
- Two milled measuring surfaces of up to 122 cm.
- Patented anti-slip stoppers make for a firm seat when marking.
- Removeable end caps alleviate use right in the corner.
- Shock-absorbing end caps protect the spirit level profile if it falls.
- 10 years warranty.

STABILA -



Find Quality Products Online at:

## Series 96

Αςςι	racy in normal position
Accı	racy in reverse position
Mea	suring surfaces
Vial	type
End	caps
Sne	cial feature
	and reature
	gth / Art. No.
Leng	gth / Art. No.
Lens 40 c	g <b>th / Art. No.</b> m
<b>Lens</b> 40 c	g <b>th / Art. No.</b> m m
	g <b>th / Art. No.</b> m m m
Leng 40 c 61 c 81 c	gth / Art. No. m m m cm
40 c 61 c 81 c	gth / Art. No. m m cm cm
Leng 40 C 61 C 81 C 100	eth / Art. No. m m m cm cm

	96-2	96-2 M
Ш	0.029° = 0.5 mm/m	0.029° = 0
31	$0.043^{\circ} = 0.75 \text{ mm/m}$	0.043° = 0
	2 X	2 X
	1 x horizontal 2 x vertical	1 x horizor 2 x vertica
	Removeable / Anti-slip stopper / Shock absorbers	Removeat Anti-slip s Shock abs
	-	Rare-earth
- 0	15225/3	15852/1
	15226/0	15853/8
	15227/7	15854/5
	15228/4	15855/2
	15229/1	15856/9
	15230/7	15857/6
ă I	15231/4	15858/3
il	15232/1	-
4		

	96-2 M		96-2 K
9° = 0.5 mm/m	0.029° = 0.5 mm/m		0.029° = 0.5 mm/
3° = 0.75 mm/m	0.043° = 0.75 mm/m		0.043° = 0.75 mm
	2 X		1 X
orizontal ertical	1 x horizontal 2 x vertical	•	1 x horizontal 2 x vertical
oveable / slip stopper / k absorbers	Removeable / Anti-slip stopper / Shock absorbers		Removeable / Anti-slip stopper / Shock absorbers
	Rare-earth magnet		Knocking protecti
5/3	15852/1		-
6/o	15853/8		-
7/7	15854/5		16403/4
8/4	15855/2	1886	-
9/1	15856/9	100	-
0/7	15857/6		-
1/4	15858/3		-
2/1	-		-



Patented anti-slip stoppers make for a firm seat when marking.



Type 96-2 M: Rare-earth magnets with additionally strong adhesive force. You always have your hands free in aligning and adjusting metal objects.



Type 96-2 K: Patented impact protection. Correct bricks, if out-of-line, with light taps of a trowel.

\* Continuous bridge over the horizontal vial increases the stability of the profile.