307A Standard levels

DIN 877.

• Similar to 307AM but non-magnetic.

3 0	L mm	H mm	l mm	∆T∆ g
307A.25	250	45	22	200
307A.40	400	50	23	420
307A.50	500	50	23	540
307A.60	600	50	23	680



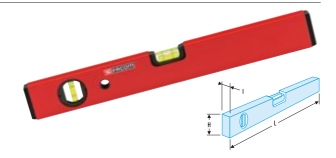
Box section levels

320 Standard levels, 1 machined faces

DIN 877.

- Accuracy 0.75 mm/m when used upside down.
- Extruded lightweight alloy body.
- Electrostatic powder coating.
- 1 horizontal vial and 1 plumb vial.

⇒0	L	Н	1	$\Delta \Delta$
-	mm	mm	mm	g
320.40	400	50	21	300
320.50	500	50	21	370
320.60	600	50	21	480
320L.200	2000	50	21	2000

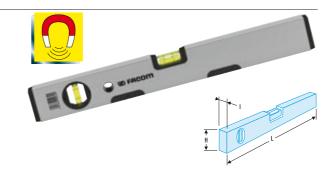


309M Magnetic levels

DIN 877.

- Accuracy 1 mm/m when used upside down.
- Extruded lightweight alloy body.
- Smooth anodised finish (easy to clean).
- 1 horizontal vial and 1 plumb vial.

₹0	L	Н	1	$\Delta T \Delta$
	mm	mm	mm	g
309M.40	400	50	21	300
309M.50	500	50	21	400

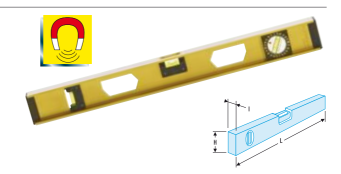


311A Magnetic levels, 1 machined face

DIN 877.

- Accuracy 0.5 mm/m when used upside down.
- 1 horizontal, 1 plumb and 1 protractor vial.

= 0	L mm	H mm	nm	∆ī∆ kg
311A.50	500	54	25	0,57
311A.60	600	54	25	0,663
311A.80	800	54	25	0,88
311A.100	1000	54	25	1,08

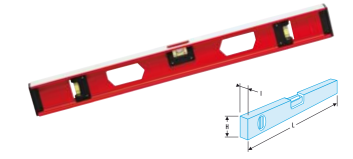


310B Standard levels, 2 machined faces

DIN 877.

- Accuracy 0.5 mm/m when used upside down.
- 1 horizontal vial and two plumb vials.

3 0	L mm	H mm	l mm	∆ī∆ g
310B.40	400	54	25	420
310B.50	500	54	25	520
310B.60	600	54	25	600







X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for facom manufacturer:

Other Similar products are found below:

92A.5,5 ARB.5.5X40 AMR ANXR10X75 AEF.J6 AEF.J1 EH.107 EH.103 256.2.5 MT.J3 986058 75.10 PB.MTJ5 84E.J1 455B 440.19
44.6X7 440.6 440.21 R.306-25D R.217 R.5 J.13LA 431.LE 405.10 425.E 405.12E R.216 601 AEF.1,5X35 AEFP.00X35 AEX.J2
AEX.9X75 AEX.7X35 251A.2.5 HB.2B 440.20 435.E 432.LMT 44.12X13 440.5H 440.22 R.304DA 427.MT 416.PMT 113A.6C
113A.10C 251A.3 89S.JP8 AEF.1,8X35