



METROLOGY

▼ WIDE-ARC PROTRACTOR

DELA.1880.00

- Rule length 400 mm.
- · Hardened steel.
- Open protractor for angle readings 10 to 170°.
- Protractor Ø 200 mm.
- Degree graduations.
- · Sliding rule with locking screw.

ΔΏ: 420 g.

▼ BASIC BEVEL PROTRACTOR

DELA.1897.02

- · Stainless steel, without acute angle attachment.
- Accurate to within 5 minutes of arc.
- Length 300 mm.
- Supplied in a case 370 x 145 x 35 mm. Δ1∆: 400 g.



- Hardened stainless steel
- Anti-glare matt chrome finish
- Measuring range 0 to 360 °.
- Minimum vernier reading 5 minutes of arc.
- Dimensions 315 x 75 x 20 mm.
- Vernier diameter 70 mm.
- Body graduated in four 90° sectors
- Rotating dial with vernier.
- Dial locking screw.
- 315 mm and 200 mm rules with 45° and 60° bevelled ends.
- 90 mm offset rule for small angles.
- Sliding rule locking screw.
- x10 magnification.
- Cast iron support base.
- \bullet Complete with a fitted rigid case 335 x 125 x 47 mm. ΔΔ: 1.445 kg.

FEELER GAUGES

▼ LONG METRIC FEELER GAUGES

Rounded tips.

3 0	Number of blades	Blade length mm	Blade width mm	Blade thickness in 1/100 mm	∆ī∆ g
804.L	19	150	10	4-5-6-7-8-9-10- 15-20-25	100
804.SL	19	250	10	30-35-40-50- 60-70-80-90- 100	210

▼ METRIC FEELER GAUGES

Blade length 90 mm.

3 0	Number of blades	Blade profile	Width x length of blades in mm	Blade thickness in 1/100 mm	∆∏∆ g
804	19	\equiv	10 x 90	4-5-6-7-8-9-10- 15-20-25-30	60
804.P	19	\equiv	10 x 90	35-40-50-60-70- 80-90-100	60













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 ANXR10X75 AEF.J6 AEF.J1 EH.107 256.2.5 MT.J3 986058 75.10 84E.J1 455B 440.19 44.6X7 440.21 R.306-25D R.217 R.5 J.13LA 431.LE 425.E R.216 601 AEF.1,5X35 AEX.9X75 AEX.7X35 EH.103 EH.102 251A.2.5 HB.2B 75.7 440.20 435.E 432.LMT 44.12X13 440.5H 440.22 R.304DA 427.MT 251A.3 AEF.1,8X35 440.30 440.18 440.8 R.4 J.19LA 44.JE8 417.PE 416.PE S.208