MEASURING INSTRUMENTS WITH VARIABLE DIMENSIONS

Vertical measuring supports.



MSA	Ø table	Size	Kg
15.360	50 mm	80 x 130 x 255 mm	2.500
15.361	80 mm	80 x 130 x 255 mm	2.530

Vertical support V 01 type with steel base. Measuring capacity 75 mm. Delivered with measuring instrument.



MSA	Kg
15.424	2.600

INTERAPID table measuring stand with granite base, grade 00.

- Measuring range 0 170 mm Chrome-plated column Ø 20 mm, tightening Ø 8 mm
- Measuring table 100 x 150 x 40 mm. Delivered without measuring instrument.

Other sizes on request.



MSA	Kg
15.424-B	4.920

Vertical table measuring stand with granite base.

- Measuring range 0 250 mm Chrome-plated column Ø 25 mm, tightening Ø 8 mm
- Measuring table 150 x 200 x 40 mm.

Other sizes on request.

MEASURING INSTRUMENTS WITH VARIABLE DIMENSIONS



MSA	Size	Kg
15.549	150 x 100 x 40 mm	2.000
15.548	200 x 150 x 40 mm	3.000

Measuring stand with ceramic base.

- Column height 250 mm
- Arm length 65 mm.





MSA	Kg
15.558	0.200

Arm with fine setting for measuring stands MSA15.548 and MSA15.549.

- Centre distance arm 79 mm.

Measuring probes.



MSA	Model	Measuring travel	Kg
15.547	MT 1281	12 mm	0.550
15.585	MT 2581	25 mm	0.700

METRO high-precision incremental probe.

Suitable for measuring stations and control equipments where the precision is important.

The guided ball-bearing measuring stem allows the absorbing of high transverse loads.

- Measuring range up to 25 mm
- Division 4 μm
- Sinusoidal alternation of amplitude 1 Vcc, signal 2 μm
- System accuracy \pm 0,2 μm
- Tightening stem Ø 8 mm
- Interchangeable measuring insert M2.5
- Cable length 1.5 m
- Plug connector Sub-D with 15 poles.

