Printer.



MSA	Size	Kg
15.479	180 x 180 x 84 mm	0.550
goods - Value classification	printer. ed for the inspection of finished p results with graphical representa	

- 5 languages : French, German, English, Italian and Spanish
- Can be connected not only to TESA measuring instruments, but also to those provided with a DIGIMATIC output
- The printer is capable of recognising the connected tool and will execute the appropriate configuration automatically
- Adapter 100-240 V AC, 6.6 V DC
- Roll width : 110 mm
- Printing : 40 signs/line.

Spare part :

MSA		Kg
15.480	Paper roll, width 110 mm	0.190

Boxes of instruments TESA®.

MSA	Kg
15.730	0.498
TESA® analogue measuring instruments box CS6 for apprentices, composed of : - Dial caliper, with measuring range 150 mm, precision 0.02 mm - Analogue micrometre, with measuring range from 0 to 25 mm, pre 0.01 mm - Steel bevelled edge square, 100 x 70 mm - Flexible rule 150 mm. Delivered in 1 synthetic case.	ecision





ы	
OLOGY	



MSA	Kg
15.731	0.469
TESA® digital measuring instruments box CS13 for apprentices of :	, composed

- Electronic caliper (Protection IP67), with measuring range 150 mm, precision 0.01 mm

- Electronic micrometre, with measuring range from 0 to 30 mm, precision 0.001 mm

- Depth measuring foot.

Delivered in 1 synthetic case.



MEASURING INSTRUMENTS WITH VARIABLE DIMENSIONS

Sylvac

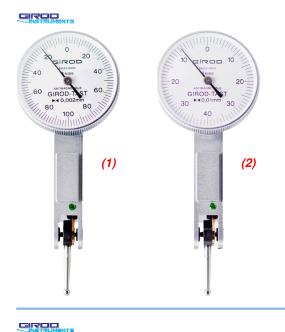


15.179

- SYLVAC® digital measuring instruments box for apprentices, composed of :
- Electronic caliper 150 mm, precision 0.01 mm (Protection IP67)
- Electronic micrometre 0-30 mm
- Flexible rule 150 mm
- Precision square
- 1 thread gauge + 1 radius gauge
- Scriber 180 mm.
- Delivered in 1 synthetic case.

Lever indicators GIROD-TAST.

- High sensitivity, repeatability and accuracy (according to DIN 2270 standards). Unaffected by magnetic fields
- Automatic reversing contact point, with constant clockwise rotation
- Easy and error-free reading by only one revolution of the hand
- Robust one-piece housing ; corrosion resistant with satin chrome finish
- Designed for universal applications. Well-suited for workshop use.
- Interchangeable carbide contact point swivels over 240°.



MSA		Measuring range	Precision	Ø dial	Circular scale	
15.131	(1)	0.20 mm	0.002 mm	28 mm	0 - 100 - 0 mm	
15.611		0.20 mm	0.002 mm	37 mm	0 - 100 - 0 mm	
-		-	-	-	-	
15.132	(2)	0.80 mm	0.01 mm	28 mm	0 - 40 - 0 mm	
15.125		0.80 mm	0.01 mm	37 mm	0 - 40 - 0 mm	

TESATAST standard lever indicator.



MSA	Measuring range	Precision	Ø dial	Circular scale	
15.133	0.80 mm	0.01 mm	28 mm	0 - 40 - 0 mm	

TESATAST standard lever indicator.



