

***DISTANCES
WITHIN REACH***

SPICER
100 / 200

ISO 9001

HEXAGON METROLOGY

TESA SPACER 100

Easy-to-use, pocket-size laser meter for distances

- Measuring range 100 m
- Shortcut keys for addition, subtraction, surface and volume calculations
- Measure both highest and lowest distance values

TESA SPACER 200

Versatile, handy distance meter

- Measuring range up to 200 m
- Ergonomic design
- Folding datum end piece
- Goniometric functions
- Viewfinder

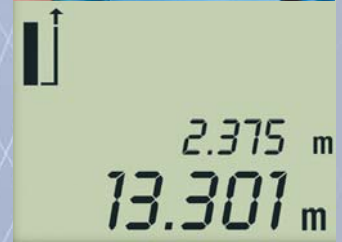


Small, but strong

Fits any pocket. Can be used everywhere because of its robustness.

Easy-to-use

Features shortcut keys making additions, subtractions, surface and volume calculations easier. Distance measurement within everyone's reach.



Ergonomic design

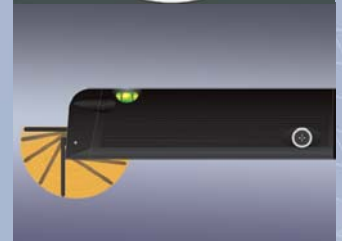
Compact size, well in hand.

View finder, 2x magnification

Makes targeting over long distances easier.

Folding datum end piece

Identifies the correct datum value automatically.



Technical Data

	Spacer 100 (No 01130010)	Spacer 200 (No 01130020)
Accuracy	± 1,5 mm	± 2 mm
Laser range	0,05 + 100 m	0,05 + 200 m
Measurement units	0,000 m, 0,00 m 0,00 ft, 0,00 1/16 ft in, 0'00" 1/16, 0,0 in, 0 1/16 in	0,000 m, 0,00 m, 0 mm 0,00 ft, 0,00 1/32 ft in, 0'00" 1/32, 0,0 in, 0 1/32 in
Distance in m	10 50 100 m	10 50 100 m
Laser point diameter in mm	6 30 60 mm	6 30 60 mm
Surface and volume measurement	✓	✓
Space measurement		✓
Release switch		✓
Min/Max distance, mesure continue	✓	✓
Addition / Subtraction	✓	✓
Storage of constants		1
Recall of last measured values	19	20
Illuminated display	✓	✓
Multi-function end piece		✓
Tripod thread		✓
Built-in view finder, 2x magnification		✓
Integrated spirit level		✓
Autonomy ≈	≈ 5'000 measurements	≈ 10'000 measurements
Batteries	Type AAA, 1,5V (2x)	Type AA, 1,5V (2x)
Splash and dust proof	IP54	IP54
Overall dimensions	135x45x31 mm	148x64x36 mm
Weight with inserted batteries	145 g	241 g
Operating temperature	-10°C to + 50°C	-10°C to + 50°C
Laser wavelength	635 nm	635 nm
Made in Austria		

Safety through laser light

Both laser distance meters belong to the safety class II. This means that even if the laser beam is inadvertently focused by the eye, the natural reflex of blinking will prevent any eye damage.

Sales programme

No 01130010 TESA Spacer 100
No 01130020 TESA Spacer 200
Model with Bluetooth communication upon request.

The tools are supplied in a suited transport packaging with batteries and dust cover included.

Multilingual User's manual and safety instructions



TESA SA Switzerland
Bugnon 38
CH-1020 Renens
Tél. +41 (0)21 633 16 00
Fax +41 (0)21 633 17 57
ventesuise@ch.bnsmc.com

TESA FRANCE SAS
13-15, av. Georges de La Tour
F-54303 Lunéville Cedex
Tél. +33 (0)3 83 76 83 76
Fax +33 (0)3 83 74 13 16
tesa-france@ch.bnsmc.com

TESA Deutschland
Hexagon Metrology GmbH
Netzstraße 32
D-71638 Ludwigsburg
Tél. +49 (0)7141 8747 0
Fax +49 (0)7141 8747 88
tesa-de@ch.bnsmc.com

Headquarters: TESA SA – Bugnon 38 – CH-1020 Renens – Switzerland

HEXAGON

Printed in Switzerland – All modif

TECNIMETAL

IGNACIO ELLACURÍA, 10-12
TELS. 91 356 22 94 - FAX: 91 355 58 08
28017 MADRID

E-mail: info@tecnimetsa.com