Digital Measuring Tape and Laser Distance Measurer

DIGIPLUS-LINE Electr. Digital Measuring Tape

- exceptional tape stability LCD display with clear digits
- · weatherproof housing · lies save and non slip in your hand
- rugged and rubber covered housing with stainless metal clip and lanyard
- yellow coated blade, high rubb-off resistant
- · self adjusting end-hook, automatic blade return and blade stop
- · adjustable readout in display from either side of the housing, mm/inch switchable
- black/red figures, black graduation, no holes punched in the blade
- zero setting at any position, with data hold function, On/Off button
- incl. 1x 3 V battery (type CR2032, art.-no.: 2002093), and operation manual

ART NO	→lııılıııl mm / inch	mm	± mm	mm	→ <mark>mm</mark> ←	mm	KG	A ^{RT} N ⁰
140105	5 m / 16 ft	1	1.5	19	75 x 70 x 32	1700	0.212	1494105

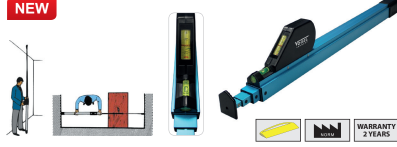


BLUE-LINE

Telescopic Measuring Rod

with analoguous reading display at eye level

- for distance measurement
- · suitable for craftsmen and construction
- · made of weatherproof aluminium, elements can be locked individually
- with two vials, for adjustment of horizontal and vertical reading
- · window for reading the measuring length



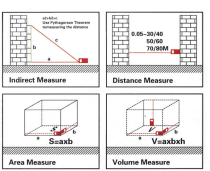
 ϵ

TC

ART NO	→luuluul mm	→mm ← pushed together, mm	KG
143003.2	655 - 3040	655 x 120 x 40	1.300
143005.2	910 - 5010	910 x 120 x 40	1.800

DIGI PLUS-LINE Laser Distance Meter • IP41

- modern device with colour display
- · the instrument measures distance, area and volume
- distances can be added or subtracted
- · indirect measuring for height measuring
- · calculation of angles and triangular areas, trapezoidal faces and much more
- · Pythagoras-Function 1: calculation of distance using two related measurements
- Pythagoras-Function 2: calculation of distance using two related measurements
- · "low-battery-display", with backlight, memory function for 20 measurements
- measuring in meter, inch or engl. feet, measurement speed 0.5 sec.
- autom. power off: laser beam after \sim 20 sec., device after \sim 5 min.
- operation temperature -10° \sim +40°C, storage temperature -20° \sim +60° C
- · user-friendly rubber buttons, sound signal by pressing the buttons
- laser class II, FCC test part 15, EN 60825-1:2007 and others
- laser parameter 620 660nm, output max.1mW
- carrying bag with belt loop, hand loop, 2 x 1.5 V battery (type AAA, art. no. 609283) and operation manual









* S=axb V=axbxh		UNIT		- +
Area Measure Volume Measure	PRODUCT SENSIZE NORM	C€	TC	WARRANTY 3 YEARS

ART NO		m	± mm	→ mm	mW	→ <mark>mm</mark> ←	KG	A ^{RT} N⁰ CC
140130	0.5 - 80	0.001	2	650	max. 1	120 x 50 x 25	0.130	1494100

9

0