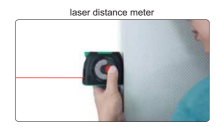


#### WIRELESS DIGITAL MEASURING TAPES + LASER DISTANCE METERS





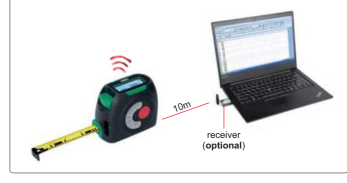
-INSIZE-)



- Built-in bluetooth or wireless Zigbee transmission
- Display with backlight
- Automatic power off: laser 30s, main unit 180s Can work continuously for 5 hours Can store 50 groups of measurement data

wireless Zigbee connect to computer

bluetooth connect to phone (APP) 1011



#### SPECIFICATION

Code		9563-C40	9563-C60	9563-WL40	9563-WL60			
Output		bluetooth (data can be transmitted to APP)		wireless Zigbee (optional receiver needed: code <b>7315-2/3/6/7/8/9</b> ) (data can be transmitted to excel, word, txt etc.)				
	range	5m						
Digital measuring tape	resolution	0.001m						
	accuracy	±1.5mm						
	blade width	19mm						
	horizontal stand-out	≥1.8m						
	range	40m	n 60m 40m		60m			
	resolution	0.001m						
Laser distance	accuracy	±(3+D/20)mm, D: measured distance, unit: m						
meter	units	m, ft, in, ft+in						
	laser type	630~670nm, <1mW, class 2						
	measurement function	single, continuous, area, volume, pythagoras measurement						
Operation te	mperature	0~40°C						
Storage tem	perature	-10~60°C						
Power supp	ly	built-in rechargeable	e lithium battery					
Dimension (	L×W×H)	95×74×56mm						
Weight		313g						





### **MEASURING TAPES**



W

locking knob

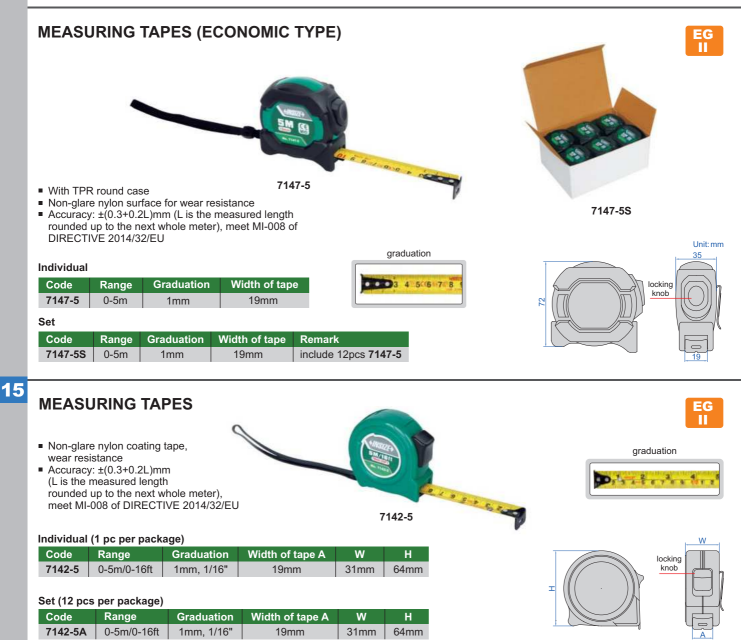
graduation

- With TPR round case
- Non-glare nylon surface for wear resistance
- Accuracy: ±(0.3+0.2L)mm (L is the measured length rounded up to the next whole meter), meet MI-008 of DIRECTIVE 2014/32/EU

#### Individual (1 pc per package)

Code	Range	Graduation	Width of tape A	W	Н
7140-3		1mm	16mm	28mm	62mm
7140-5	0-5m	1mm	19mm	30mm	68mm
7140-8	0-8m	1mm	25mm	38mm	78mm

Code	Range	Graduation	Width of tape A	W	Н
7140-3A	0-3m	1mm	16mm	28mm	62mm
7140-5A	0-5m	1mm	19mm	30mm	68mm
7140-8A	0-8m	1mm	25mm	38mm	78mm



7140-5



## **MEASURING TAPES (ECONOMIC TYPE)**





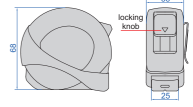
\_ .

EG II

EG II

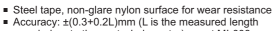
Matte coating
Accuracy: ±(0.3+0.2L)mm (L is the measured length rounded up to the next whole meter), meet MI-008 of DIRECTIVE 2014/32/EU

				graduation	
Individual					
Code	Range	Graduation	Width of tape	0 0 0 3 4 5≪6 7 8 9 10	Unit
7148-5	0-5m	1mm	25mm		35



Set				
Code	Range	Graduation	Width of tape	Remark
7148-5S	0-5m	1mm	25mm	include 12pcs 7148-5

### **MEASURING TAPES**



rounded up to the next whole meter), meet MI-008 of DIRECTIVE 2014/32/EU

Code	Range	Graduation	Width of tape (A)	w	Н
7149-10		1mm	9.5mm	41mm	107mm
7149-15		1mm	9.5mm	41mm	107mm
7149-30	0-30m	1mm	9.5mm	41mm	107mm



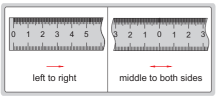
Α

15



#### SELF ADHESIVE MEASURING ROLLS

#### type of reading





self adhesive back



Unit: mm

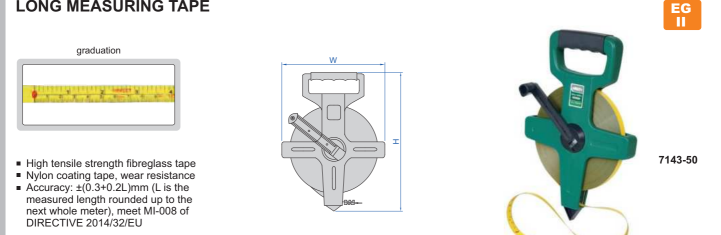
0.3

Self adhesive back

Steel tape, non-glare coating, wear resistance

Code	Range (L)	Graduation	Accuracy	Type of reading
7139-50	50-0-50cm	1mm	±0.2mm	middle to both sides
7139-100	0-100cm	1mm	±0.4mm	left to right

### LONG MEASURING TAPE

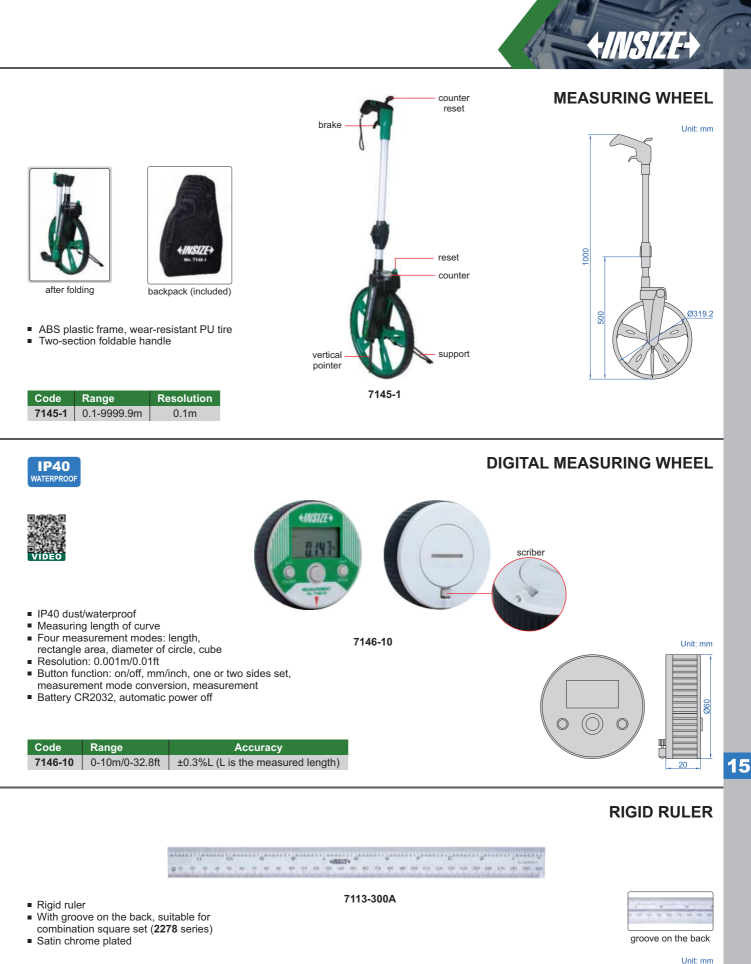


Code	Range	Graduation	Width of tape	W	Н
7143-50	0-50m/0-165ft	1mm, 1/8"	13mm	220mm	320mm

# **MEASURING WHEEL (BASIC TYPE)**

15





Code	Range	Graduation		Acouraov			L
Code	Range	front	back	Accuracy	L .	2	
7113-300A	300mm/12"	0.5mm and 1/32"	1mm and 1/64"	±0.15mm	300mm	0	

2.2