

DIGITAL CALIPERS WORK SERIES

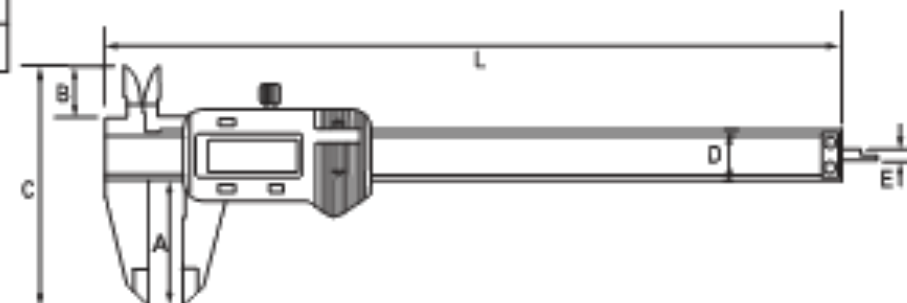


ITEM: F9040

0.01mm resolution - ON/OFF button, zero setting at any position (ABS), vernier with locking screw.

Tech. Code	Measurement range mm	Jaw length mm	B mm	C mm	D mm	E mm
F9040150	0 ÷ 150	40	16.5	76.5	16	4

ECONOMIC VERSION



WODEX 6 MEASURING AND CUTTING TOOLS IN SET

ITEM: WX9690/SE7

Set comprising a **Top Quality ALPA** IP54 digital calliper 150 mm, a millimetre ruler 300 mm, 20-blade feeler gauge, **Rico Marker** scribe with HM retractable tip, a pair of electrician's scissors, a 5m Profi-Line pocket tape measure and a Premium Quality cutter with an 18 mm snap-off blade.
Complete with Eva Tray module for Wodex trolleys
Module size 200x447 mm - Vertical position

Composition:

AA019150P	Digital calliper 150 mm
RMB1	Scribe with HM tip
81.21101	Semi-rigid ruler 30 x 1 x 300 mm
37.46704	20-blade feeler gauge 0.05 - 1.00
WX4770	Electrician's scissors 155 mm
WX6110	Pocket tape measure Profi-Line 5 m
WX4680	Premium Quality cutter with 18mm snap-off blade

Tech. Code	F904807
Pieces	7

MAGNETIC POCKET SPIRIT LEVELS WITH 360° ADJUSTABLE VIAL

ITEM: 4932459597

Magnetic pocket spirit level with 360° adjustable vial and locking mechanism.
Milled edge and V-groove
Compact size for greater functionality.

Tech. Code	Length mm	N° vials	
F904308	78	1	6

SPIRIT LEVELS SLIM - 2 VIALS

ITEM: 4932459090 - 4932459091 - 4932459092

Aluminium spirit levels with 2 shockproof and UV resistant acrylic vials.
Milled measuring surface for maximum accuracy. The anti-slip grip prevents the spirit level from slipping whilst the reading is being taken.
Accurate to 0.029° (0.0005"/in, 0.5mm/m) in standard position.

Tech. Code	Length mm	N° vials	
F9046040	400	2	1
F9046060	600		
F9046080	800		

MAGNETIC SPIRIT LEVELS SLIM - 2 VIALS

ITEM: 4932464854 - 4932464855

Magnetic aluminium spirit levels with 2 shockproof and UV resistant acrylic vials.
Milled measuring surface for maximum accuracy. The anti-slip grip prevents the spirit level from slipping whilst the reading is being taken.
Accurate to 0.029° (0.0005"/in, 0.5 mm/m) in standard position.

Tech. Code	Length mm	N° vials	
F9047040	400	2	1
F9047060	600		