

Measuring Tools Ignition point setter MIB Germany

MIB Ignition point setter

For setting and checking the ignition point. To determine the upper dead point of motors.
For dial indicator with 8 mm shank.
Suitable for all standard motors of car and motorbike. Supplied in box.

Article No.	Thread mm	Adapter ø mm	Dial indicator ø mm	Extensions mm	IMPA
331550	M 10x1	-	10 x 0.01	30,40,50,60	-
331551	M 12x1.25	-	10 x 0.01	30,40,50,60	-
331552	M 10x1	M10x1/M14x1.25	10 x 0.01	30,40,50,60	-
331553	M 10x1	M10x1/M14x1.25	10 x 0.01	30,40,50,60	-
331554	M 10x1	Repl. conn.	-	-	-
331555	M 12x1.25	Repl. conn.	-	-	-
331556	-	M10x1/M14x1.25	Adapter	-	-
331557	-	M10x1/M18x1.5	Adapter	-	-



Measuring Tools Dial Test Indicator MIB Germany

MIB Dial Test Indicator with magnetic base

Test indicator 0 - 0.8 mm, ø 32 mm, reading 0,01 mm (331570)
Dial support with central clamping, total height 185 mm, magnetic force 10 kg.
Supplied in solid case.

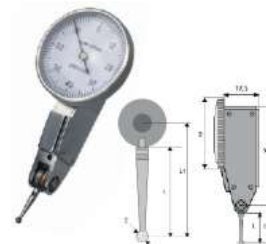
Article No.	Description	IMPA
331560	Dial test indicator set with magnet base	-

MIB Universal dial test indicator DIN 2270

Scale 0-40-0, range 0 - 0.8 mm, ø 32 mm, reading 0,01 mm
Carbide tipped probe ø 2 mm, automatic reversal of measuring direction.
Housing with dovetail guide for connectors, with 2 connectors ø 6 mm and ø 8 mm.
Shock proof, accuracy DIN 2270, in case.

Article No.	Range mm	Scale mm	Reading mm	D in mm	L1 in mm	L feeler mm	IMPA
331570	0.8	0-40-0	0.01	32	18	14.5	-

Article No.	Description	IMPA
331570B	Spare feeler 14.5 mm length	-



Measuring Tools Digital thickness gauge MIB Germany

MIB Digital thickness gauge

Reading 0.01 mm or 0.0005 inch. Rod and disc made of stainless steel. Disc ø 5 mm.
Frame made of cast iron. Spring closed, quick snap and tumb lever. In case.
On/Off function. mm/inch reading. Including 1,5V battery (type LR44) article 332020.

Article No.	Range mm	Throat depth mm	Accuracy mm	IMPA
330870	0-12	19.7	0.02	-



MIB Digital thickness gauge

Reading 0.01 mm or 0.0005 inch. Rod and disc made of stainless steel. Disc ø 14,5 mm.
Frame made of cast iron. Spring closed, quick snap and tumb lever. In case.
On/Off function. mm/inch reading. Including 1,5V battery (type LR44) article 332020.

Article No.	Range mm	Throat depth mm	Accuracy mm	IMPA
330871	0-25	25	0.04	-
330872	0-25	50	0.04	-



MIB Bluetooth data transmission device for caliper with output RB 6

For digital caliper with data output RB6, connection with PC and bluetooth device. Suitable for transmitting the measured values to the smartphone for reading the measured values. 10 meter valid distance. Data transmission with sound notice with 3V battery.
Including 2x 3V battery (type CR2032) article 7702469.

Article No.	Description	IMPA
331498	Bluetooth data transmission device for RB 6	-



MIB Digital display for absolute measuring systems with output RB 6

For absolute measuring system. With connector RB 6 and Micro-B. Display in mm/inch/frac.
Back side with magnetic block. With cable about 2 mtr. Hold, on/off and preset function.
Including 2x 3V battery (type CR2032) article 7702469.

Article No.	Description	IMPA
331499	Digital display for absolute measuring for RB 6	-

