

Measuring Tools Vernier Calipers MIB Germany

MIB Vernier Calipers

With auto lock DIN 862, Stainless steel hardened. Reading satin chrome finished.
Reading in mm/inch, laser engraved.
Jaws fine ground and lapped. Flat depth gauge.
4-way measurements, backside with screw table. In case.

Article No.	Range mm	Nonius mm	Nonius inch	a in mm	b in mm	d in mm	IMPA
330400	150	1/20-39	1/128"	40	17	16	65 05 11
330402	200	1/20-39	1/128"	50	17	16	65 05 12
330401	300	1/20-39	1/128"	60	25	17	65 05 13

MIB Vernier Calipers

With set screw, Made of tool steel, hardened. Reading satin chrome finished.
Reading mm/inch laser engraved.
Jaws fine ground and lapped. Flat depth gauge.
4-way measurement, backside with screw table. In case.

Article No.	Range mm	Nonius mm	Nonius inch	a in mm	b in mm	d in mm	IMPA
330416	150	1/20-39	1/128"	40	17	16	65 05 11
330417	200	1/20-39	1/128"	50	17	16	65 05 12

MIB Vernier Calipers

With set screw DIN 862, Stainless steel hardened. Reading satin chrome finished.
Reading in mm/inch, laser engraved.
Jaws fine ground and lapped. Flat depth gauge.
4-way measurements, backside with screw table. In case.

Article No.	Range mm	Nonius mm	Nonius inch	a in mm	b in mm	d in mm	IMPA
330410	150	1/20-39	1/128"	40	17	16	65 05 11
330412	200	1/20-39	1/128"	50	17	16	65 05 12
330414	300	1/20-39	1/128"	60	25	17	65 05 13
330411	150	1/50-49	1/1000"	40	17	16	65 05 11
330413	200	1/50-49	1/1000"	50	17	16	65 05 12
330415	300	1/50-49	1/1000"	60	25	17	65 05 13

MIB Vernier Calipers

With fine adjustment. Made of tool steel, hardened. Reading satin chrome finished.
Reading mm/inch laser engraved. Locking screw.
Jaws fine ground and lapped. Flat depth gauge.
4-way measurement, backside with screw table. In case.

Article No.	Range mm	Nonius mm	Nonius inch	a in mm	b in mm	d in mm	IMPA
330418	200	1/20-39	1/128"	50	17	16	65 05 12
330419	300	1/20-39	1/128"	55	17	16	65 05 13

MIB Vernier Calipers "TOP MODEL"

With set screw DIN 862, Stainless steel hardened. Reading satin chrome finished.
Reading in mm/inch, laser engraved. With higher sliderails.
Jaws fine ground and lapped. Flat depth gauge.
4-way measurements, backside with screw table. In case.

Article No.	Range mm	Nonius mm	Nonius inch	a in mm	b in mm	d in mm	IMPA
330190	150	1/20-39	1/128"	40	17	16	65 05 11
330191	150	1/50-49	1/1000"	40	17	16	65 05 11
330192	200	1/20-39	1/128"	50	17	16	65 05 12
330193	300	1/20-39	1/128"	60	25	17	65 05 13

MIB Vernier Calipers "BRASS NON-MAGNETIC"

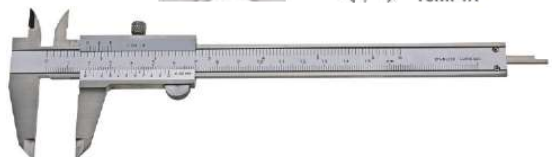
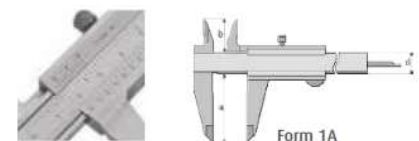
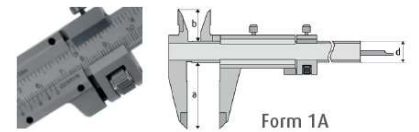
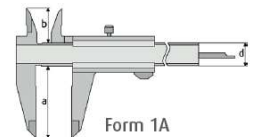
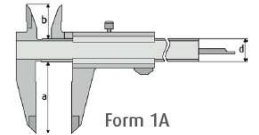
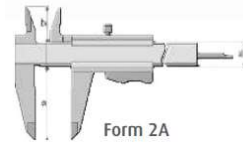
With set screw DIN 862, Non-magnetic, special developed for measuring at heavy magnetic areas. Reading in mm/inch, laser engraved.
Jaws fine ground and lapped. Flat depth gauge.
3-way measurements, backside with screw table. In case.

Article No.	Range mm	Nonius mm	Nonius inch	a in mm	b in mm	d in mm	IMPA
330195	150	1/20-39	1/128"	40	21	16	65 05 11

MIB Vernier Calipers "FIBERGLASS"

Non-metal high-tech material with 50% fiberglass. Fine adjustment set screw.
Reading 0,1mm / 1/64". Nonius green/white engraved reading.
4-way measurements.

Article No.	Range mm	Nonius mm	Nonius inch	a in mm	b in mm	d in mm	IMPA
330400P	150	0,10	1/64"	40	20	16	65 05 11



Measuring Tools Dial Calipers MIB Germany

MIB Dial Calipers "Shock proof"

Made of stainless steel, hardened. DIN 862. Backside with screw table.
Reading 0,01mm and 0,02mm. Shock proof dial with bright yellow plate.
Jaws fine ground and lapped, flat depth gauge.
4-way measurements. Supplied in plastic case.

Article No.	Range mm	Reading mm	1 point round mm	a in mm	b in mm	d in mm	Dial ø mm	IMPA
330300	150	0,02	2	40	20	16	38	65 05 11
330301	150	0,01	1	40	22	16	38	65 05 11
330302	200	0,02	2	50	24	16	38	65 05 12
330303	200	0,01	1	50	24	16	38	65 05 12
330304	300	0,02	2	60	25	17	45	65 05 13
330305	300	0,01	1	60	25	17	45	65 05 13

Reading 0,02mm



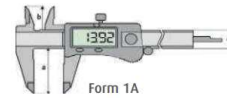
Reading 0,01mm

Measuring Tools Digital Calipers MIB Germany

MIB Digital Calipers

Made of stainless steel, hardened. DIN 862. Backside with screw table.
Reading 0,01mm or 0,0005inch. Fine adjustment with roll.
Jaws fine ground and lapped, flat depth gauge.
Hold function, auto on/off. Black rail with laser engraved.
4-way measurements. Supplied in plastic case.
Including 1,5V battery (type LR44) article 330200.

Article No.	Range mm	Accuracy mm	Accuracy inch	a in mm	b in mm	d in mm	IMPA
330420	150	0,03	NA	40	21	16	65 05 21



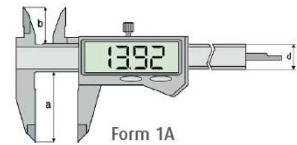
Form 1A



MIB Digital Calipers with Inductive scanning IP67

Made of stainless steel, hardened. DIN 862.
Reading 0,01mm or 0,0005inch.
Inductive scanning, no impairment by water, oil, dust, chips etc. Insensitive to magnetic interference fields.
With Bluetooth data transmission device. IP67 protected.
Jaws fine ground and lapped, flat depth gauge.
Number 330313 with round depth bar Ø 1,6 mm.
Hold function, auto on/off. Blue rail.
4-way measurements. Supplied in plastic case.
Including 3V battery (type CR2032) article 7702469.

Article No.	Range mm	Accuracy mm	Date transmission	a in mm	b in mm	d in mm	IMPA
330310	150	0,03	Bluetooth	40	21	16	65 05 21
330311	200	0,03	Bluetooth	50	24	16	-
330312	300	0,03	Bluetooth	60	26	17	-
330313	150	0,03	Bluetooth	40	21	16	65 05 21



Form 1A



Form 1A

MIB Digital Calipers IP67

Made of stainless steel, hardened. DIN 862. With Carbide faces.
Ability to save the measured value.
Reading 0,01mm or 0,0005inch. Fine adjustment with roll.
Flat depth gauge. Hold function. Removeable roll.
4-way measurements. Supplied in plastic case.
Including 3V battery (type CR2032) article 7702469.

Article No.	Range mm	Accuracy mm	Date transmission	a in mm	b in mm	d in mm	IMPA
330315	150	0,03	RB 5	40	21	16	65 05 21
330316	200	0,03	RB 5	50	24	16	-



MIB Digital Calipers Non Magnetic

Made of stainless steel, non magnetic. DIN 862.
For measuring at heavy magnetic areas or magnetic workpieces.
With round depth bar Ø 3mm.
Reading 0,01mm or 0,0005inch. Fine adjustment with roll.
Flat depth gauge. Hold function.
4-way measurements. Supplied in plastic case.
Including 3V battery (type CR2032) article 7702469.

Article No.	Range mm	Accuracy mm	Date transmission	a in mm	b in mm	d in mm	IMPA
330330	150	0,03	RB 5	40	21	16	65 05 21
330331	200	0,03	RB 5	50	24	16	-
330332	300	0,03	RB 5	60	26	17	-



Form 1A



Measuring Tools Digital Calipers MIB Germany

MIB Digital Calipers with Absolute - system IP54

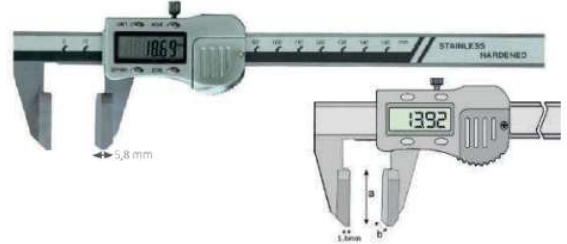
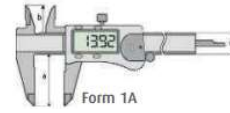
Made of stainless steel, non magnetic. DIN 862.
No limit for moving tempo. Scale with glass rail for precision sampling.
Reading 0,01mm or 0,0005inch. Fine adjustment with roll.
Flat depth gauge. ABS/INC, Absolute system. Removeable roll. Optional: bluetooth data transmission. 4-way measurements. Supplied in plastic case.
Including 3V battery (type CR2032) article 7702469.

Article No.	Range mm	Accuracy mm	Date transmission	a in mm	b in mm	d in mm	IMPA
330423	150	0,02	RB 6	40	21	16	65 05 21
330424	200	0,02	RB 6	50	24	16	-
330425	300	0,03	RB 6	60	26	17	-

MIB Digital Calipers for steel wire cable

Made of stainless steel, non magnetic. DIN 862.
Extra wide jaws to prevent measuring errors.
Reading 0,01mm or 0,0005inch. Fine adjustment with roll. On/Off and hold function.
Supplied in metal case. Including 3V battery (type CR2032) article 7702469.

Article No.	Range mm	Accuracy mm	Date transmission	a in mm	b in mm	d in mm	IMPA
330350	150	0,06	RB 5	27	25	16	-



Measuring Tools Control Calipers MIB Germany

MIB Control Calipers

Control calipers with points and without fine adjustment. Lightweight version.
Reading $1/20 = 0.05\text{mm} + 1/128$ inch.
Monoblock. Made of stainless steel. Scale and nonius satin chrome finished, laser graduation.
For outside, inside and step measuring. Stepped jaws for inside measuring. DIN 862. In box for transport only.

Article No.	Range mm	Jaws mm	Reading mm	b in mm	d in mm	e in mm	f in mm	IMPA
330428	200	60	$0,05+1/128"$	40	17	5	10	65 05 03
330429	250	80	$0,05+1/128"$	40	17	5	10	-
330430	300	100	$0,05+1/128"$	40	17	5	10	65 05 04

MIB Control Calipers

Control calipers special steel with fine adjustment. Lightweight version.
Reading $1/20 = 0.05\text{mm} + 1/128$ inch.
Monoblock. Made of stainless steel. Scale and nonius satin chrome finished, laser graduation.
For outside, inside and step measuring. Stepped jaws for inside measuring. DIN 862. In box for transport only.

Article No.	Range mm	Jaws mm	Reading mm	b in mm	d in mm	e in mm	f in mm	IMPA
330900	200	60	$0,05+1/128"$	40	17	5	10	65 05 03
330901	250	80	$0,05+1/128"$	40	17	5	10	-
330902	300	100	$0,05+1/128"$	40	17	5	10	65 05 04

MIB Control Calipers

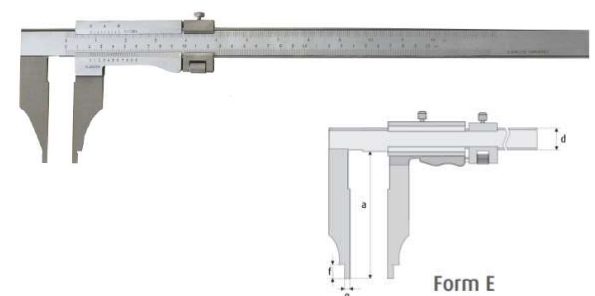
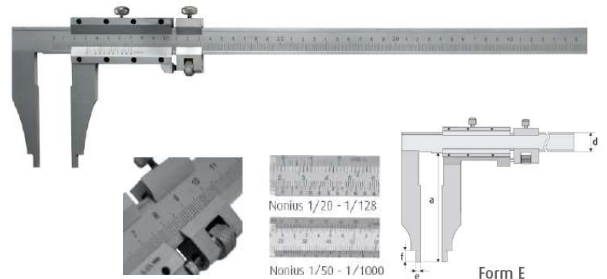
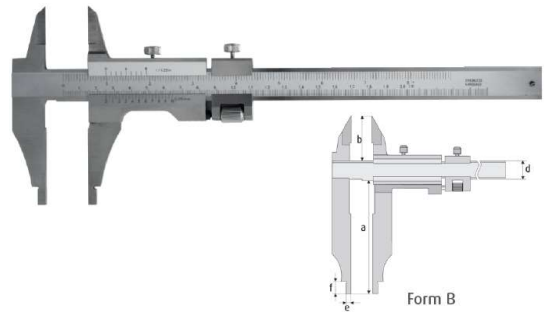
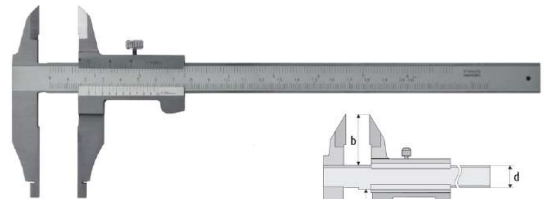
Control calipers special steel with fine adjustment. Monoblock.
Reading $1/20 = 0.05\text{mm}$ or $1/50 = 0.02\text{mm}$
Made of special steel. Scale and nonius satin chrome finished, laser graduation.
For outside, inside and step measuring. Stepped jaws for inside measuring.
Accuracy according to works standard. In box for transport only.

Article No.	Range mm	Jaws mm	Reading mm	d in mm	e in mm	f in mm	kg	IMPA
330915	500	90	$1/20 = 0,05$	25	5	12	1.1	65 05 06
330916	500	90	$1/50 = 0,02$	25	5	12	1.1	65 05 06
330917	500	150	$1/20 = 0,05$	25	5	12	1.3	65 05 06

MIB Control Calipers

Precision Control calipers stainless steel with fine adjustment. DIN 862
Reading $1/20 = 0.05\text{mm} + 1/1000$ inch
Made of stainless steel. Scale and nonius satin chrome finished, laser graduation. For outside, inside and step measuring. Stepped jaws for inside measuring. In box for transport only.

Article No.	Range mm	Range inch	Jaws mm	Reading mm	d in mm	e in mm	f in mm	IMPA
330918	400	16"	125	$0,02 + 1/1000"$	24	10	15	65 05 05
330919	500	20"	150	$0,02 + 1/1000"$	31	10	15	65 05 06
330920	600	24"	150	$0,02 + 1/1000"$	31	10	15	65 05 07
330921	800	32"	150	$0,02 + 1/1000"$	31	10	18	-
330922	1000	40"	150	$0,02 + 1/1000"$	31	10	18	65 05 08
330923	1000	40"	200	$0,02 + 1/1000"$	31	10	18	65 05 08
330924	1200	48"	300	$0,02 + 1/1000"$	42	10	24	-



Measuring Tools Digital Control Calipers MIB Germany

MIB Digital Control Calipers

Without points, with fine adjustment. With option to save the measured value for later reading. Reading 0,01mm or 0,0005inch. Fine adjustment with roll. Jaws fine ground and lapped, flat depth gauge. Made of stainless steel, hardened. For outside, inside and step measuring. Stepped jaws for inside measuring. Accuracy according to works standard. Including 3V battery (type CR2032) article 7702469. Supplied in box. On/Off function, Hold function. RB 5 data connection.

Article No.	Range mm	Jaws mm	Date transmission	Accuracy mm	d in mm	e in mm	f in mm	IMPA
330930	200	75	RB 5	0,03	17	5	12	-
330931	300	90	RB 5	0,03	17	5	12	-

MIB Digital Control Calipers

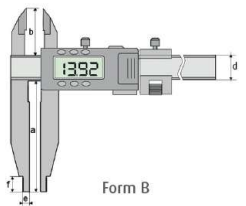
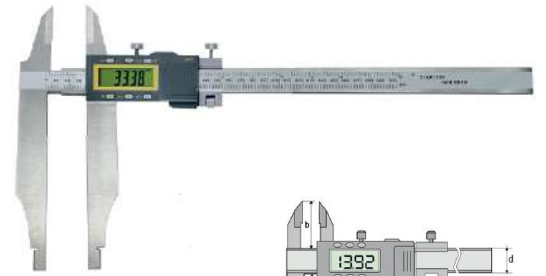
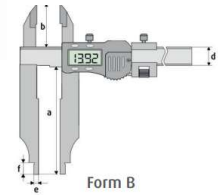
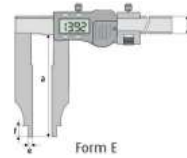
With points, with fine adjustment. With option to save the measured value for later reading. Reading 0,01mm or 0,0005inch. Fine adjustment with roll. Jaws fine ground and lapped, flat depth gauge. Made of stainless steel, hardened. For outside, inside and step measuring. Stepped jaws for inside measuring. Accuracy according to works standard. Including 3V battery (type CR2032) article 7702469. Supplied in box. On/Off function, Hold function. RB 5 data connection.

Article No.	Range mm	Jaws mm	Date transmission	Accuracy mm	d in mm	e in mm	f in mm	b in mm	IMPA
330935	300	60	RB 5	0,03	17	5	12	38	-
330936	300	90	RB 5	0,03	17	5	12	45	-

MIB Digital Control Calipers with inductive measuring system IP65

With points, with fine adjustment. Contactless scanning, no impairment by water, oil, dust, chips etc. Insensitive to electromagnetic interference. IP65, DIN 862. Reading 0,01mm or 0,0005inch. Fine adjustment with roll. Made of stainless steel, hardened. Stepped jaws for inside measuring. Optional: bluetooth data transmission. Including 3V battery (type CR2032) article 7702469. Supplied in box to transport only. On/Off function, Hold function, ABS/INC function. RB 6 data connection.

Article No.	Range mm	Jaws mm	Date transmission	Accuracy mm	e in mm	f in mm	a in mm	b in mm	d in mm	IMPA
330940	300	90	RB 6	0,03	10	20	90	38	20	-
330941	300	150	RB 6	0,05	10	20	150	38	20	-
330942	600	150	RB 6	0,05	20	24	150	60	24	-
330943	600	200	RB 6	0,06	20	24	200	60	24	-
330944	1000	150	RB 6	0,07	20	30	150	60	30	-
330945	1000	200	RB 6	0,09	20	30	200	63	30	-

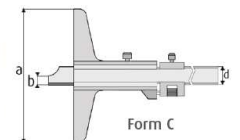
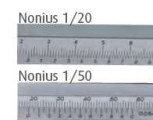


Measuring Tools Depth Vernier Calipers MIB Germany

MIB Depth vernier caliper with fine adjustment DIN 862

With fine adjustment, made of stainless steel. Scale and nonius satin chrome finished. Nonius 1/20 = 0.05mm or 1/50 = 0.02mm. Supplied in case.

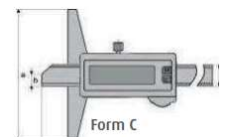
Article No.	Range mm	Base (a) mm	Nonius mm	b in mm	d in mm	IMPA
330950	200	100	1/20	3	10	65 05 37
330951	200	100	1/50	5	10	65 05 37
330952	300	150	1/20	4.5	10	65 05 39
330953	300	150	1/50	5	12	65 05 39



MIB Digital depth vernier caliper with sylvac electronic IP 67, DIN 862

Reading 0.01 mm or 0.0005 inch. IP67 protection. Made of stainless steel, hardened. Din 862. Including 3V battery (type CR2032) article 7702469. Supplied in box. On/Off function, mm/inch reading.

Article No.	Range mm	Base (a) mm	Nonius mm	b in mm	d in mm	IMPA
330955	150	100	na	6	14.5	-
330956	200	100	na	6	14.5	-
330957	300	150	na	6	14.5	-



This is only a small part of the possibility we offer in calipers. Contact our product specialist for more info about all types from MIB Germany. Optional can MIB supply all DIN measuring tools with a certificate to VDI/VDE/DGQ 2618. Measuring tools manufactured at works standard will be certificated according to this norm. Calibrations will be done by an external calibration laboratory. Calibration orders can't be cancelled. Ask our product specialists for the cost for calibration certification of your ordered measuring tool.