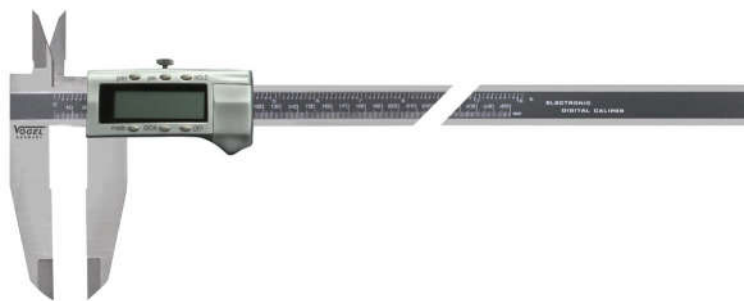


DIGI PLUS-LINE **Electr. Digital Caliper**
DIN 862

- with metal housing and metal buttons
- standard model for larger measuring range
- with data output (mini USB)

- sturdy quality, stainless steel, hardened
- large LCD display with clear reading, 9 mm digit height
- jaws finely ground and lapped, with fixing screw
- On/Off button, with battery status display
- with ABS/INC measuring system
- mm/inch switchable, zero setting at any position
- incl. 2x 1.5 V battery (type LR44, art.-no.: 2020192/B), with operation manual



					ABS/INC
					WARRANTY 2 YEARS

Option

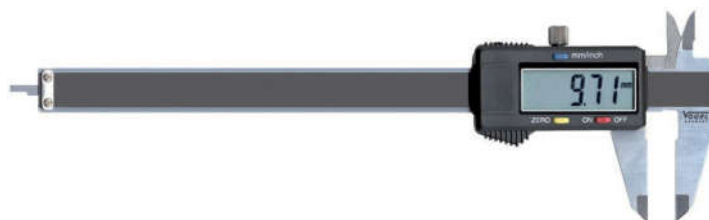
- data transfer via cable, art.-no. 209001, see page 304

ART No									ART No CC
202007.2	450 / 18	0.01 / 0.0005	0.01	0.04	100	38	-	0.935	2094101
202006.2	600 / 24	0.01 / 0.0005	0.01	0.04	100	38	-	1.070	2094105

DIGI PLUS-LINE **Electr. Digital Caliper**
DIN 862

- for left hand use

- stainless, hardened
- large LCD display with clear reading, 10 mm digit height
- jaws finely ground and lapped
- On/Off button, with flat depth gauge
- mm/inch switchable, zero setting at any position
- incl. 2x 1.5 V battery (type LR44, art.-no.: 2020192/B), with operation manual

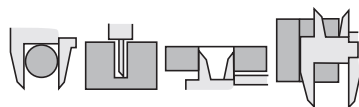


ART No									ART No CC
202035	150 / 6	0.01 / 0.0005	0.01	0.03	40	16.5	flat	0.150	2094101
202036	200 / 8	0.01 / 0.0005	0.01	0.03	50	19.5	flat	0.190	2094101

DIGI PLUS-LINE **Electr. Digital Caliper**

- made of carbon fiberglass, non conductive and especially made for the electronic and sensitive purposes, like the food sector and automotive parts
- with fraction number reading system

- large LCD display with clear reading, 13 mm digit height
- Zero/On button and autom. shutdown
- mm/inch switchable, zero setting at any position
- with flat depth gauge made of carbon fiberglass
- incl. 1x 3 V battery (type CR2032, art.-no.: 2002093), with operation manual



display with fraction number in inches

ART No								
202201	150 / 6	0.01 / 0.0005	0.1	0.2	40	16	flat	0.060

Data cables and other equipment for data processing on PC or printer are available on page 304
Batteries for our Digital Gauges are available on page 308