

V^{DIGI PLUS-LINE} „Absolute“ Electr. Digital Caliper DIN 862

- with Absolute Measurement System (ABS)

- 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
- mm/inch switchable, zero setting at any position
- incl. 2x 1.5 V battery (type LR44, art.-no.: 20 20192/B), with operation manual

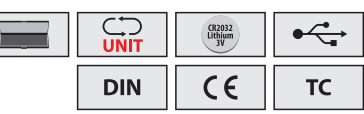
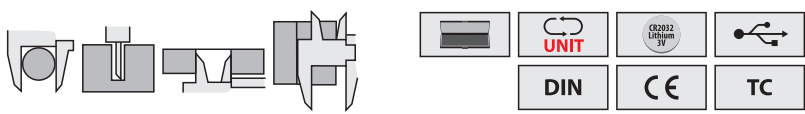


	mm / inch	mm / inch	mm	mm	mm	mm	kg	ART No
20 2007	450 / 18	0.01 / 0.0005	0.01	0.04	100	38	-	0.935
20 2006	600 / 24	0.01 / 0.0005	0.01	0.04	100	38	-	1.070

V^{DIGI PLUS-LINE} Electr. Digital Caliper DIN 862

- jaws and measuring tips with carbide
- with metal cover and metal buttons
- with data output (mini USB)

- sturdy quality, stainless steel, hardened
- with or without thumbroll (included, for self installation)
- large LCD display with clear reading, 9 mm digit height
- jaws finely ground and lapped, with fixing screw
- On/Off button
- mm/inch switchable, zero setting at any position
- incl. 1x 3 V battery (type CR2032, art.-no.: 20 02093), with operation manual

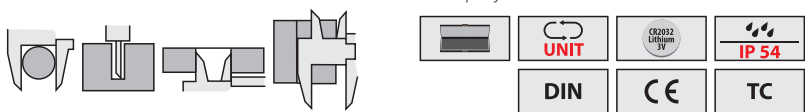


	mm / inch	mm / inch	mm	mm	mm	mm	kg	ART No
20 2020.3	150 / 6	0.01 / 0.0005	0.01	0.03	40	16.5	flat	0.155

V^{DIGI PLUS-LINE} Electr. Digital Caliper • IP54 DIN 862

- spray water proof acc. to DIN 40050 / IEC 60529
- with fraction number reading system and metal housing

- sturdy quality, stainless steel, hardened
- large LCD display with clear reading, 9 mm digit height
- jaws finely ground and lapped
- On/Off button and autom. shutdown
- graduation in mm / inch or fraction number in inch
- zero setting at any position
- incl. 1x 3 V battery (type CR2032, art.-no.: 20 02093), with operation manual



	mm / inch	mm / inch	mm	mm	mm	mm	kg	ART No
20 2060	150 / 6	0.01 / 0.0005	0.01	0.03	40	16.5	flat	0.195
20 2061	200 / 8	0.01 / 0.0005	0.01	0.03	50	19.5	flat	0.235
20 2062	300 / 12	0.01 / 0.0005	0.01	0.04	60	20.5	flat	0.300

Data cables and other equipment for data processing on PC or printer are available on page 320
Batteries for our Digital Gauges are available on page 322