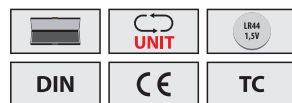
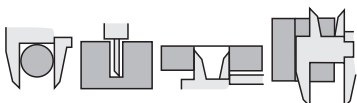


Precision Digital Calipers

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

- with metal housing and metal buttons
- without data output
- sturdy quality, stainless steel, hardened
- large LCD display with clear reading, 8 mm digit height
- jaws finely ground and lapped, with fixing screw
- On/Off button
- mm/inch switchable, zero setting at any position
- incl. 2x 1.5 V battery (type LR44, art.-no.: 20 20192/B), with operation manual



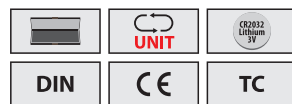
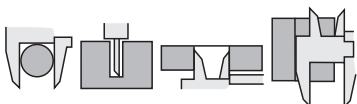
ART NO	mm / inch	mm / inch	mm	mm	mm	mm	mm	KG	ART NO
20 2140	100 / 4	0.01 / 0.0005	0.01	0.02	30.5	12.5	flat	0.115	20 94101

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

- with plastic housing
- 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
- mm/inch switchable, zero setting at any position
- incl. 1x 3 V battery (type CR2032, art.-no.: 20 02093), with operation manual



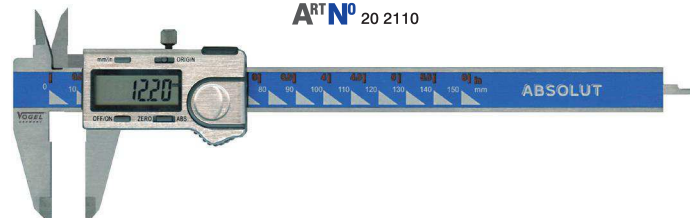
NEW



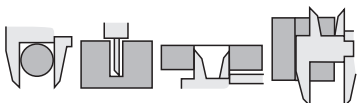
ART NO	mm / inch	mm / inch	mm	mm	mm	mm	mm	KG	ART NO
20 2011	150 / 6	0.01 / 0.0005	0.01	0.04	40	16.5	flat	0.150	20 94101
20 2012	200 / 8	0.01 / 0.0005	0.01	0.05	50	19.5	flat	0.175	20 94101
20 2013	300 / 12	0.01 / 0.0005	0.01	0.05	60	20.5	flat	0.215	20 94101

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

- with metal housing
- with Vocom-s data output (mini USB)
- sturdy quality, stainless steel, hardened
- large LCD display with clear reading, 8 mm digit height
- jaws finely ground and lapped, with fixing screw
- On/Off button, with „ORIGIN“ system
- mm/inch switchable, zero setting at any position
- incl. 1x 3 V battery (type CR1632, art.-no.: 20 02193), with operation manual



ART NO 20 2110



ART NO	mm / inch	mm / inch	mm	mm	mm	mm	mm	KG	ART NO
20 2110	150 / 6	0.01 / 0.0005	0.01	0.03	40	16.5	flat	0.150	20 94101
20 2111	200 / 8	0.01 / 0.0005	0.01	0.03	50	19.5	flat	0.190	20 94101
20 2112	300 / 12	0.01 / 0.0005	0.01	0.04	60	20.5	flat	0.230	20 94101