

Digital Height and Marking Gauges



Electr. Digital Height and Marking Gauge

- with „ABSOLUT“ system
- with USB data output, top model (connectivity also for Digimatic measuring devices)

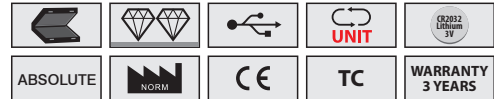
- stainless steel guideway, with fine adjustment
- LCD with clear figures
- On/Off switch, zero-setting at any position
- reading switchable mm / inch
- data-hold, Preset function \pm
- max. sliding speed 1.5 m/sec.
- carbide tipped drawing point, interchangeable
- at „0“-position the drawing point coincides exactly with the base
- base made of stable cast iron, grey lacquered
- with battery 3 V (type CR 2032, art.-no.: 2002093), with operation manual

Options

- data transfer via cable, art.-no. 3420195, see page 304



Accessories can be found on page 217



ART No	mm / inch	mm / inch	mm	mm	guide bar	size of base	KG	ART No CC
340403	300 / 12	0.01 / 0.0005"	0.02	0.03	20 x 6	140 x 90 x 45	2.750	3494010



„Absolute“ Electr. Digital Height and Marking Gauge

- for standard workshop purposes
- with **VOCOM-s** duo data output, Mini-USB (connectivity also for Digimatic measuring devices)

- guide bar made of stainless steel
- with handwheel for quick adjustment and fine adjustment
- LCD display with clear reading, digit height 14 mm
- reading mm/inch, switchable, zero-setting at any position
- On/Off switch, hold function, with „ORIGIN“ system
- carbide tipped steel scriber, exchangeable, with racks feed
- at zero-position the drawing point coincides exactly with the base
- with built-in connector for external power supply
- with holder for clamping a dial gauge, massive Special cast iron base, lacquered
- with external digital input function for example digital gauges art. series 240250 - 240257
- incl. 1 x 3 V battery (type CR2032, art.-no. 2002093), with operation manual

Options

- data transfer via cable, art.-no. 2420194, see page 304
- data transfer via WiFi, art.-no. 2040101, see page 304

Option for art.-no. 341215 + 341216

- data transfer via Bluetooth, art.-no. 2023106 + 209000, see page 304

Connections:
VOCOM-s
Mini-USB
Power Supply



application example

ART No	mm / inch	mm / inch	mm	mm	guide bar	size of base	KG	ART No CC
341210	300 / 12	0.01 / 0.0005	0.03	0.02	35 x 15	150 x 100 x 50	5.070	3494110
341211	600 / 24	0.01 / 0.0005	0.05	0.02	35 x 15	150 x 100 x 50	8.100	3494111
with built-in Bluetooth data transmitter								
341215	300 / 12	0.01 / 0.0005	0.03	0.02	35 x 15	150 x 100 x 50	5.070	3494110
341216	600 / 24	0.01 / 0.0005	0.05	0.02	35 x 15	150 x 100 x 50	8.100	3494111

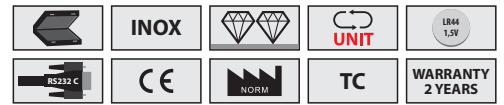


1
2
3
4
5
6d
7
8
9
10
11

★★★★★ DIGI PLUS-LINE® Electr. Digital Height and Marking Gauge

- with data output RS232 C
- stainless steel guideway, with fine adjustment
- LCD display with clear reading
- On/Off switch, zero-setting at any position
- reading switchable mm/inch
- Data-Hold, Preset function
- max. sliding speed 1.5 m/sec.
- carbide tipped steel scriber, exchangeable
- at zero-position the scriber coincides exactly with the base
- sturdy base, cast iron made, lacquered
- incl. 1x 1.5 V battery (type LR44, art.-no.: 2020192-B), with operation manual

Accessories can be found on page 217



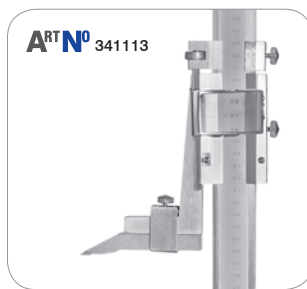
ART N°	mm / inch	mm / inch	mm	guide bar	size of base	KG	ART N° CC
341103	300 / 12	0.01 / 0.0005	0.04	23 x 6	137 x 88 x 44	1.970	3494010
341105	500 / 20	0.01 / 0.0005	0.05	31 x 10	178 x 117 x 53	3.665	3494011
341109	1000 / 40	0.01 / 0.0005	0.07	50 x 17	250 x 150 x 73	12.330	3494012

★★★★★ BLUE-LINE® Universal Height and Marking Gauge

- for standard workshop purposes
- guide bar made of special steel
- reading parts matt chrome finish, with fine adjustment
- at zero-position the scriber coincides exactly with the base
- carbide tipped steel scriber, exchangeable
- sturdy base, cast iron made, lacquered
- art.-no. 341113 - 341119 with magnifying glass



without magnifying glass



with magnifying glass

ART N° 341110

ART N° 341113



Accessories can be found on page 217



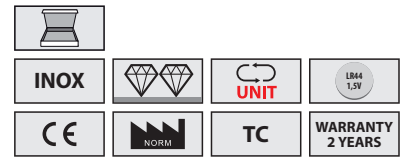
ART N°	mm	mm	mm		guide bar	size of base	KG	ART N° CC
341110	300	0.02	0.04	X	20 x 6	110 x 65 x 32	2.210	3494110
341111	500	0.02	0.05	X	28 x 8	150 x 110 x 50	5.030	3494111
341113	300	0.02	0.04	✓	20 x 6	110 x 65 x 32	2.150	3494110
341116	500	0.02	0.05	✓	35 x 12	170 x 110 x 50	5.070	3494111
341119	1000	0.02	0.07	✓	35 x 12	220 x 150 x 55	10.490	3494112

Digital Height and Marking Gauges, Surface Gauges

DIGI PLUS-LINE® Electr. Digital Height and Marking Gauge

- stainless steel guideway
- with handwheel for quick adjustment and fine adjustment
- LCD display with clear reading, reading mm / inch switchable
- On/Off switch, zero-setting at any position
- Preset-function, max. sliding speed 1.5 m/sec.
- carbide tipped steel scriber, exchangeable
- at zero-position the drawing point coincides exactly with the base
- sturdy base, cast iron made, lacquered
- incl. 1x 1.5 V battery (type LR44, art.-no.: 2020192-B), with operation manual

Accessories can be found on page 217



ART N°	mm / inch	mm / inch	mm	max. mm	mm	mm	KG	ART N° CC
341203	300 / 12	0.01 / 0.0005"	0.02	0.05	35 x 15	185 x 120 x 55	5.630	3494010
341206	600 / 24	0.01 / 0.0005"	0.02	0.06	35 x 15	185 x 145 x 55	8.250	3494011

BLUE-LINE® Parallel Surface Gauge

- for simple workshop purposes
- round, chromed column, without graduation
- hardened steel scriber, straight and cranked bar
- scriber is rotatable and turnable
- round and lacquered iron base



ART N°	mm	KG
342102	300	0.650
342104	500	2.400

1
2
3
4
5
6d
7
8
9
10
11