

-  Conventional marking technology
-  Scribe, stylus and dot-peening marking technology
-  Type-wheel marking technology
-  Laser-marking technology
-  Traceability
-  Special-purpose machines

## 312 Handheld unit

### Technical data sheet

- Marking area size 65 x 51 mm (X/Y)
- Different marking processes: Stylus, dot-peening marking and Vibropeening
- DataMatrix coding (ECC200)
- Compact and solid marking unit for flexible component marking
- Robust ballscrews and carriages with revolving ball guides in both axes
- Drive with powerful stepper motors



Fig. shows option with positive stop



### BMC controller (BORRIES marking-controller)

- Universal 2-/3-axis marking controller in compact housing
- With integrated full-graphic 10" touch display
- Dimensions: 355 x 225 x 236 mm
- Included in the scope of delivery



### Area of application

This easily transportable, hand-operated marking unit for dot-peening, stylus marking and Data Matrix coding is ideally suited for many areas of trade and industry in which legible markings are required on materials such as steel and aluminium. Thanks to its good ergonomic properties and easy operation, the marker is excellently suited for use in workshops, quality assurance and warehouse management. The 312 marker is a portable marking system and is manually operated. Single-line or multi-line markings are also possible in larger font heights. The 312 portable marking system is also available with table and column as a stationary workshop unit. As a lightweight with approx. 5.5 kg, the mobile marker 312 sets new standards.

With its small dimensions, it offers a writing area of 65 x 51 mm. Quick-change, optional workpiece supports enable adaptation to almost all workpiece geometries. The compact marking controller offers extensive possibilities for data input via PC, barcode scanner or PLC. It is also used for the simple creation and selection of marking jobs. The character heights and font width can be freely scaled.

-  Conventional marking technology
-  Scribe, stylus and dot-peening marking technology
-  Type-wheel marking technology
-  Laser-marking technology
-  Traceability
-  Special-purpose machines

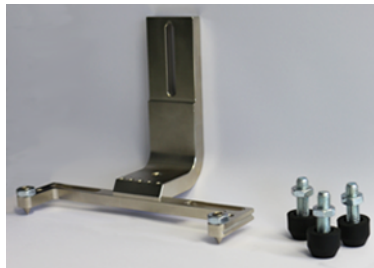
## Options

- Covering of the underside of the marker with a dirt cover
- Table and column with mechanical quick-change unit with fine adjustment (Z direction)

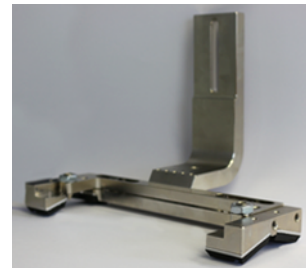


Fig. shows optional table with positive double column

- Application-dependent positive stop (vacuum) and adapter for round components



Positive stop for flat components



Positive stop for round components optional

-  Conventional marking technology
-  Scribe, stylus and dot-peening marking technology
-  Type-wheel marking technology
-  Laser-marking technology
-  Traceability
-  Special-purpose machines

## Technical data

| Properties                                                                                       | Dimensions, unit, explanation                                                                    |
|--------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|
| Dimensions of built-in unit (W x D x H)                                                          | 360 x 160 x 270 mm                                                                               |
| Marking area size (X, Y)                                                                         | 65 x 51 mm                                                                                       |
| Weight of built-in unit (without controller)                                                     | Approx. 5.5 kg                                                                                   |
| Marking speed (depending on text size and form, marking process and motorisation)                | Up to 6 characters/second                                                                        |
| Character height                                                                                 | From 1 mm (in 0.1 mm steps)                                                                      |
| Documentation                                                                                    | German, English or French<br>Other languages optional                                            |
| Marking tip penetration depth (depending on the material to be marked, marking head and process) | Approx. 0.01 – 0.5 mm<br>(see marking head data sheet)                                           |
| Font                                                                                             | DIN 1451, 7 x 5 dot-peening, stylus marking, Vibropeening, DataMatrix code, other fonts optional |
| Special characters, logos                                                                        | Optional according to the template                                                               |
| Writing direction                                                                                | Straight, angled or circular                                                                     |

## Media supply

|                                                                                         |                                                                  |
|-----------------------------------------------------------------------------------------|------------------------------------------------------------------|
| Voltage supply via BMC supply unit with connection cable                                | Wide-range power supply integrated in the controller             |
| Compressed air connection (supply pressure) with technically conditioned compressed air | Min. 5 bar (min. 75 psi)<br>Dried, oil-free, filtered with 50 µm |
| Working pressure (marking pressure)                                                     | Min. 2 bar up to max. 4 bar<br>(30 psi to max. 60 psi)           |

Subject to technical changes.

