





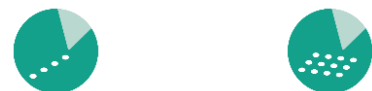


-  Conventional marking technology
-  Scribe, stylus and dot-peening marking technology
-  Type-wheel marking technology
-  Laser-marking technology
-  Traceability
-  Special-purpose machines

310 Built-in Unit

Technical data sheet

- Marking area size 51 x 26 mm (X/Y)
- Marking process: Dot matrix marking
- DataMatrix coding (ECC200)
- Small and lightweight built-in unit for flexible component marking
- Y-axis: innovative, newly developed parallelogram guide (four-bar linkage)
- X-axis: Belt drive with carriage and revolving ball guides
- Actuators/sensors permanently installed, thus no moving cable routing and no cable breakage
- Drive with powerful stepper motors









EK2 box control (marking controller):

- Universal 2-axis marking controller in compact housing
- With integrated membrane keyboard and 4-line display
- Protection class IP 53
- Dimensions: 220 x 144 x 82 mm (L x W x H)
- Included in the scope of delivery



Application area

The built-in unit 310 was designed for compact production lines. The marker is ideal for use on robots, e.g. in welding cells, and marks plain text in dot peening and DataMatrix coding on steel, aluminium or plastic. The marking unit is delivered as standard with the LDM Makro software. Default settings for this are printer and layout mode. The PC software programs VisuWin SE and VisuWin PRO are also available as an option.

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

Options

- Pneumatic adjustment unit (50 mm, 80 mm or 100 mm stroke)
- Electrical adjustment unit (125 mm stroke, only in combination with the EG2 box)
- Component probing via stylus tip (only in combination with the electrical adjustment unit)
- Covering of the underside of the marker with a dirt cover

Technical data

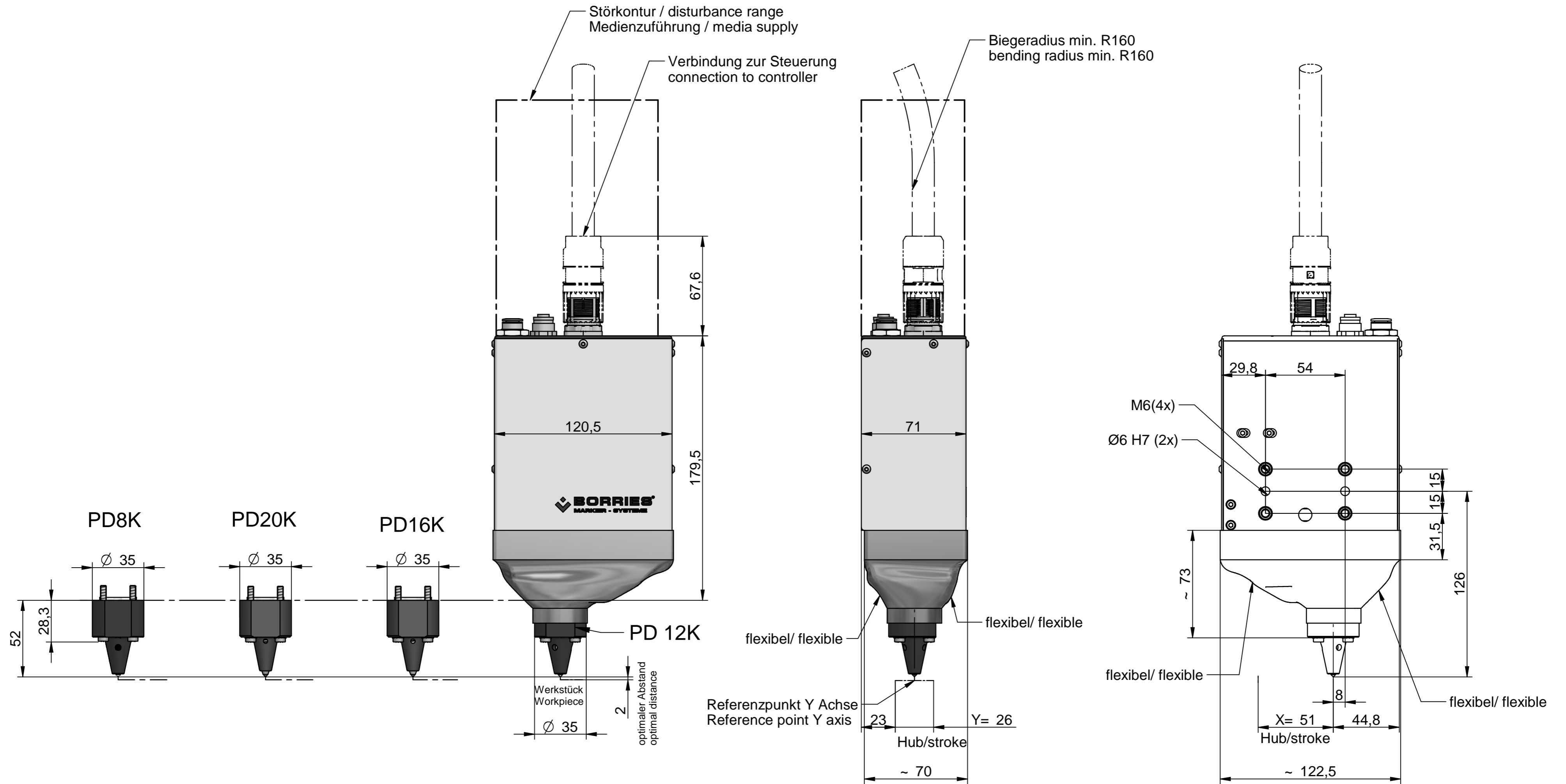
Properties	Dimensions, unit, explanation
Dimensions of built-in unit (W x D x H)	120 x 71 x 179.5 mm (without marking head)
Marking area size (X, Y)	51 x 26 mm
Weight of built-in unit (without controller)	Approx. 2 kg
Character height	from 1 mm (in 0.1 mm steps)
Installation position	Freely selectable
Documentation	German, English Other languages optional
Marking tip penetration depth (depending on the material to be marked, marking head and marking process)	Approx. 0.01 – 0.5 mm
Font	7 x 5 dot matrix DataMatrix code Other fonts optional
Special characters, logos	Optional according to the template
Writing direction	Straight, angled or circular

Media supply

Voltage supply via power supply unit	230 V AC \pm 10 %, 50/60 Hz or
With connection cable	120 V AC \pm 10 %, 50/60 Hz, switchable
Compressed air connection (supply pressure)	Min. 5 bar (min. 75 psi)
With technically conditioned compressed air	Dried, oil-free, filtered with 50 μ m
Working pressure (marking pressure)	Min. 2 bar up to max. 4.5 bar (30 psi to max. 65 psi)

Subject to technical changes.

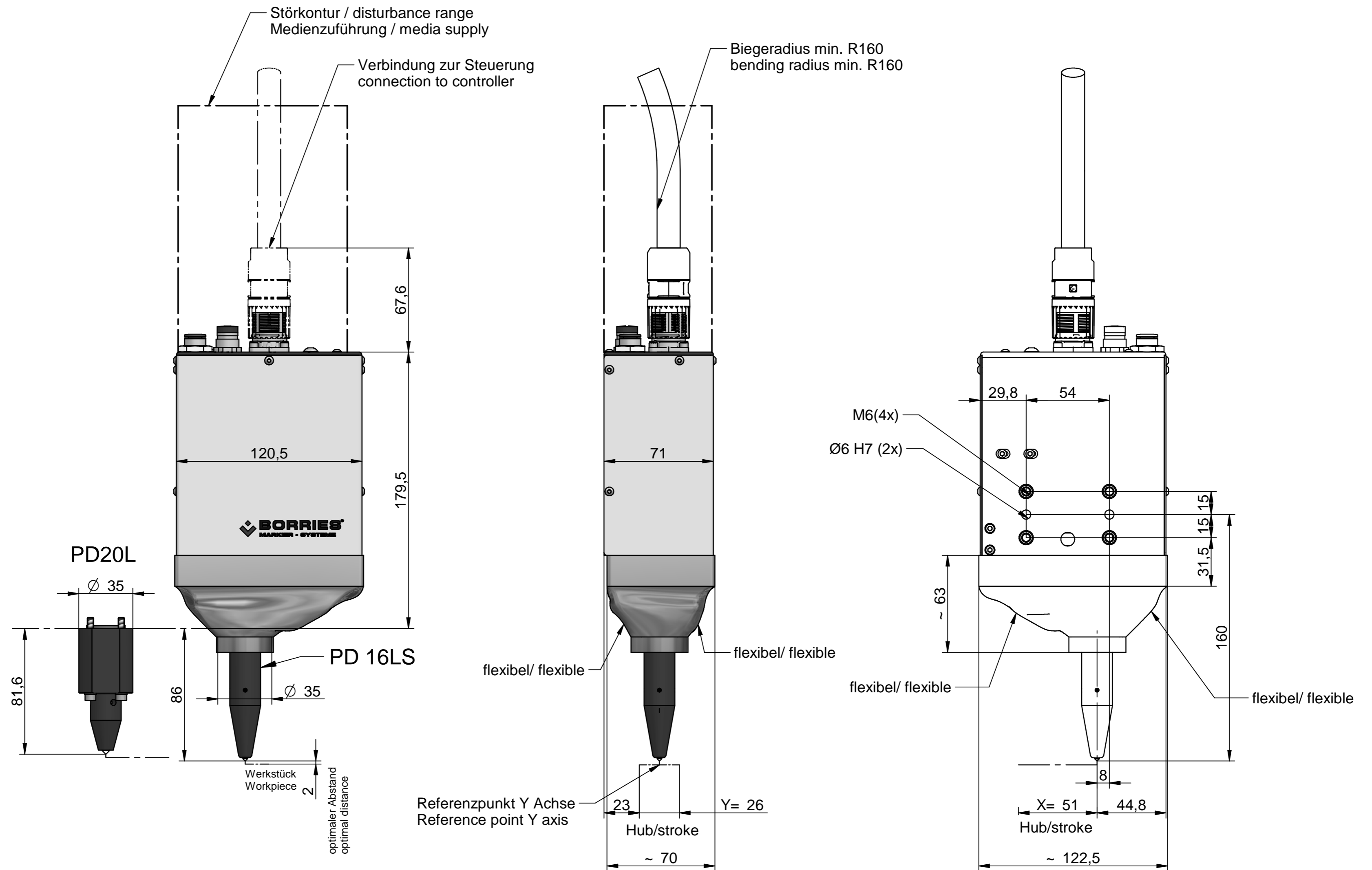
310 Basiseinheit + Schmutzabdeckung + Standard Prägeköpfe
 310 base unit + dirt cover + standard marking head



Maßangaben/dimensions in mm,
 Technische Änderung vorbehalten
 technical modifications reserved

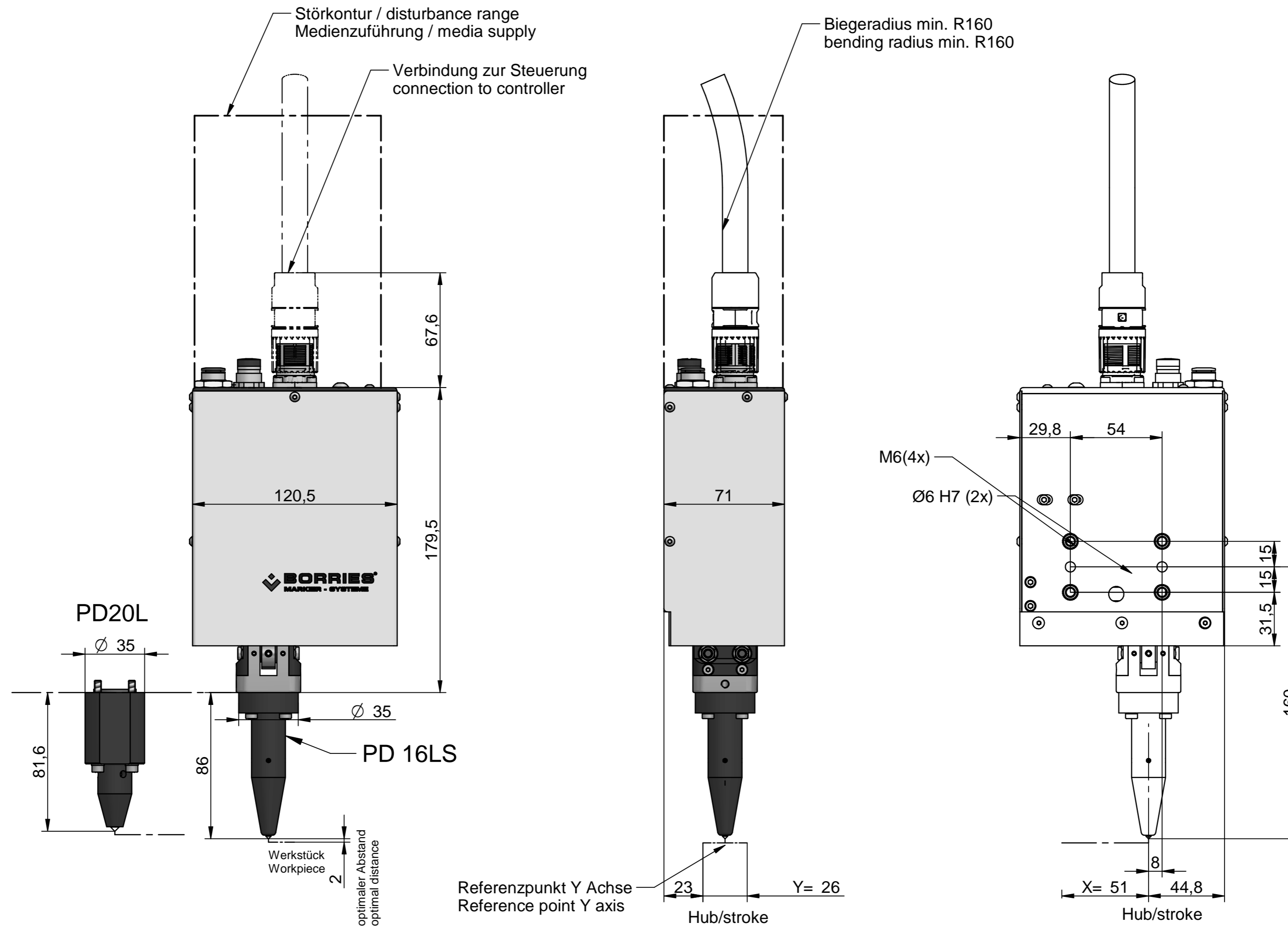
Stand: 05. 2023 / A2
 BMS_0.105.932 Blatt1

Optional / options:
 310 Basiseinheit + Schmutzabdeckung + Prägeköpfe PD16LS, PD20L
 310 base unit + dirt cover + marking head PD16LS, PD20L

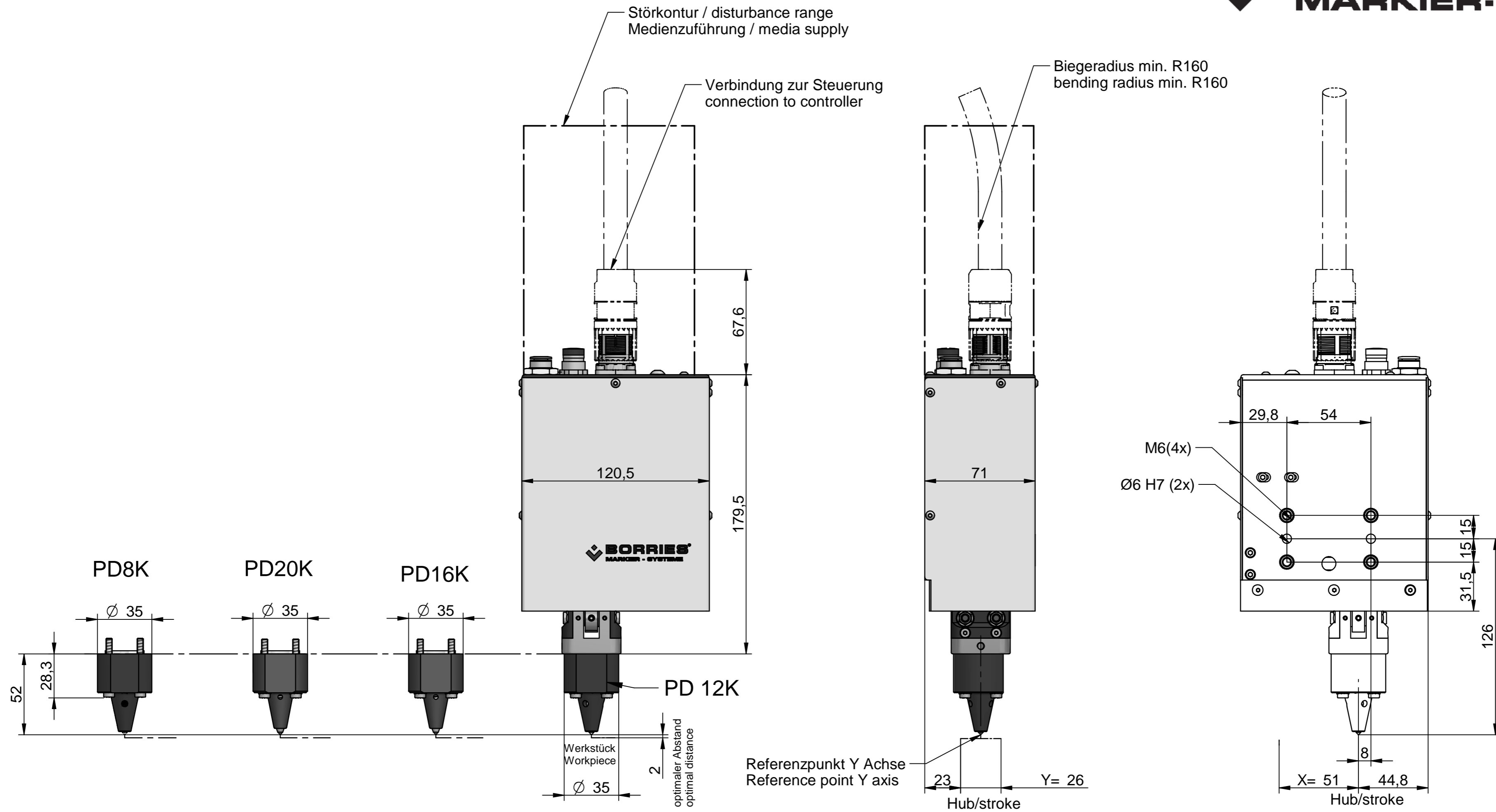


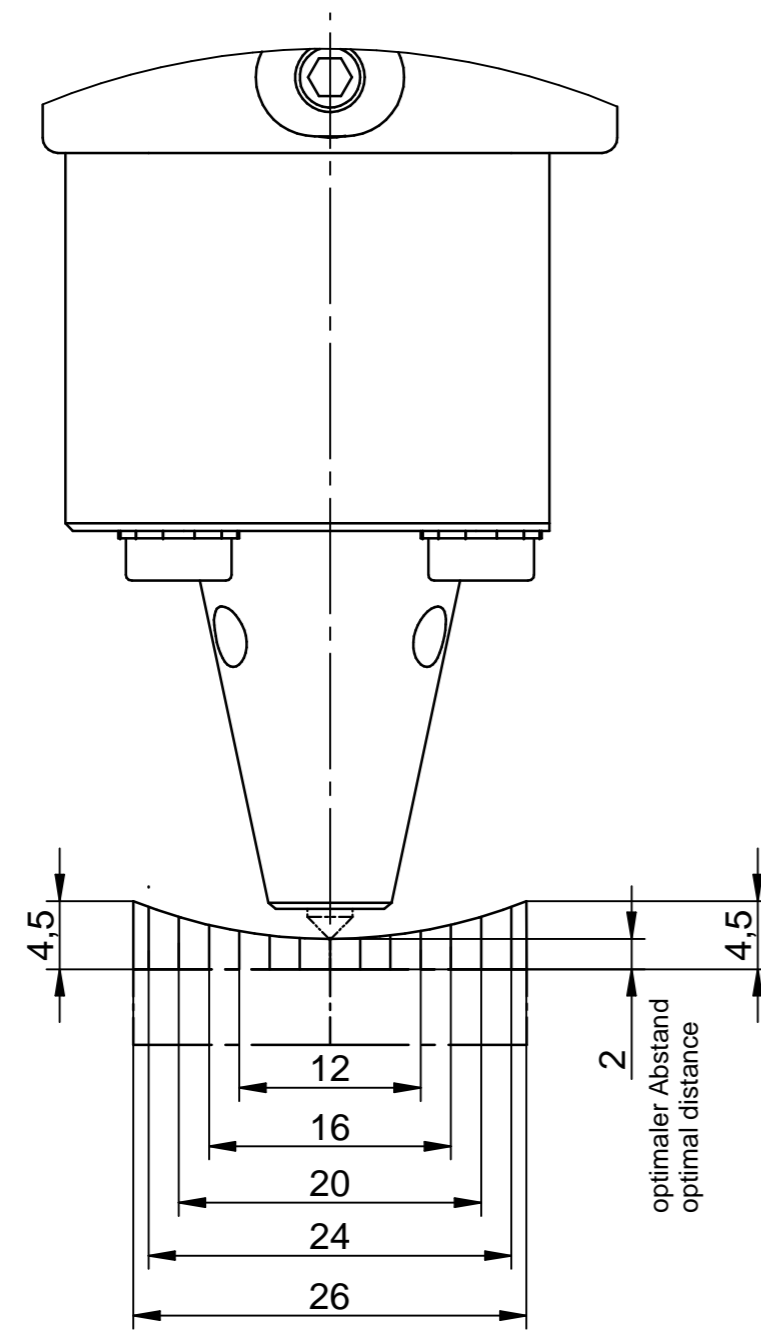
Maßangaben/dimensions in mm,
 Technische Änderung vorbehalten
 technical modifications reserved

Optional / options:
 310 Basiseinheit + Prägeköpfe PD16LS, PD20L
 310 base unit + marking head PD16LS, PD20L



Maßangaben/dimensions in mm,
 Technische Änderung vorbehalten
 technical modifications reserved





Einzelheit Z
detail Z
2:1

Radius / radius =35 mm	
Prägebereich Y-Achse (mm) marking area y-axis (mm)	Höhendifferenz (mm) elevation (mm)
26	2,50
24	2,12
22	1,77
20	1,46
18	1,17
16	0,93
14	0,71
12	0,52
10	0,36
8	0,23
6	0,13
4	0,05

