

## VSpin 200 – Smart Spindle



### Quality features

- ever crash again due to faulty travel paths or contour deviations
- Monitoring and storage of all relevant data of the deburring process: The component with contour, the burr characteristics, the spindle speed, the deflection, the direction in degrees and much more process data
- Seamless verification for system integrators. Increased safety and precision during system setup and on-going safety and precision in the running process
- Component position and component location can be determined with an accuracy of 0.2mm using the deflection data
- Teaching takes place in a fraction of the time previously required thanks to audio visual feedback
- **Qualität Made in Germany**

### Accessories

- VPort 600 660 85
- VCable 600 675 96
- Pressure regulator 600 585 56
- Adapter UR 600 588 63



Ihr Ansprechpartner

**Herr Claus Bay**

Technischer Vertrieb

📞 07159 180 93 -518

📠 07159 180 93 -100

✉ c.bay@mannesmann-demag.com

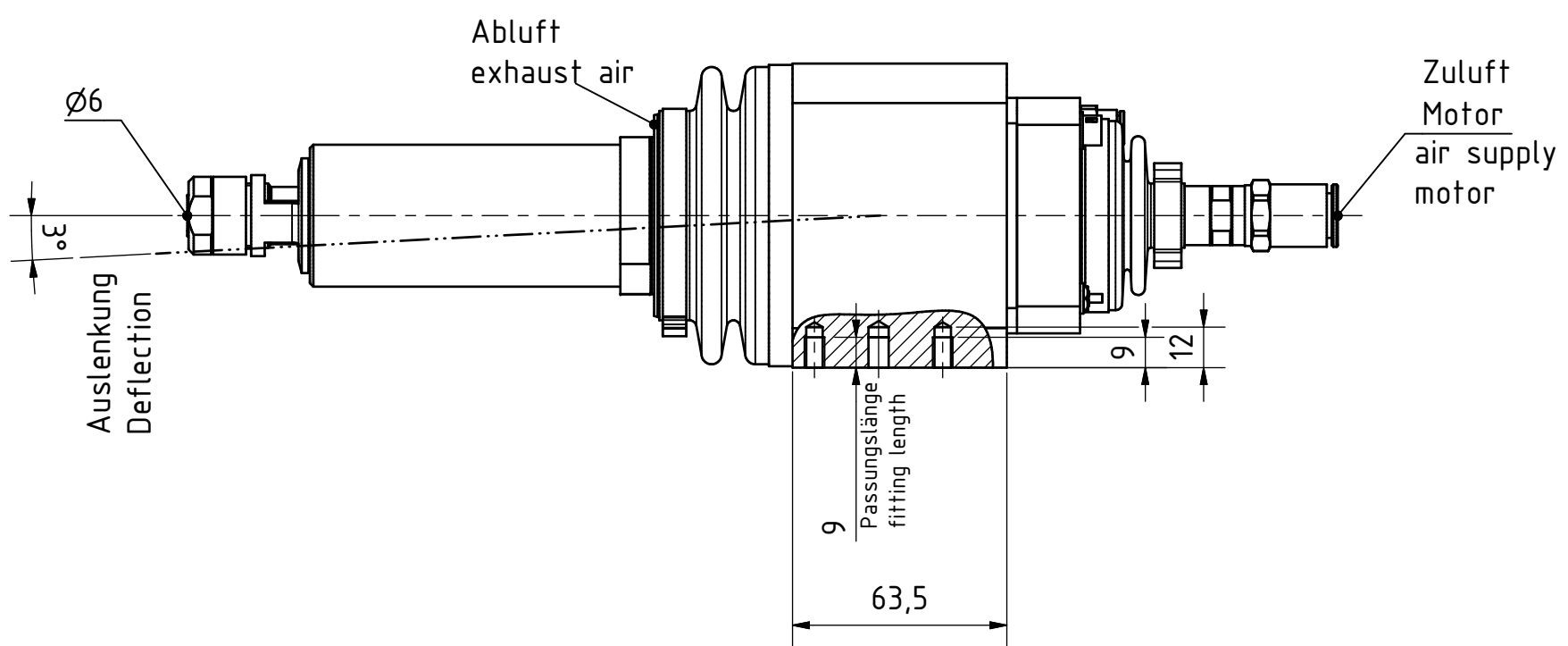
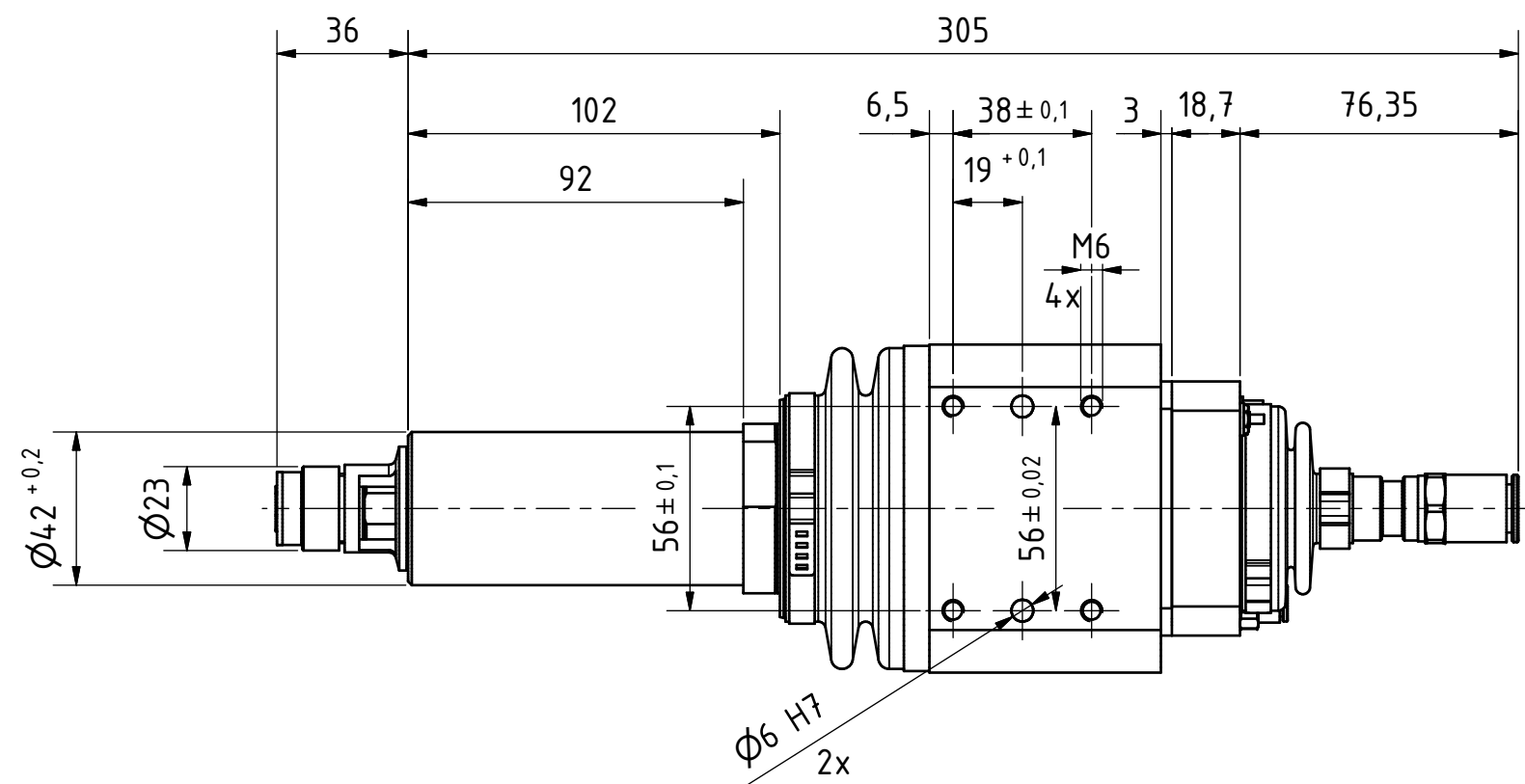
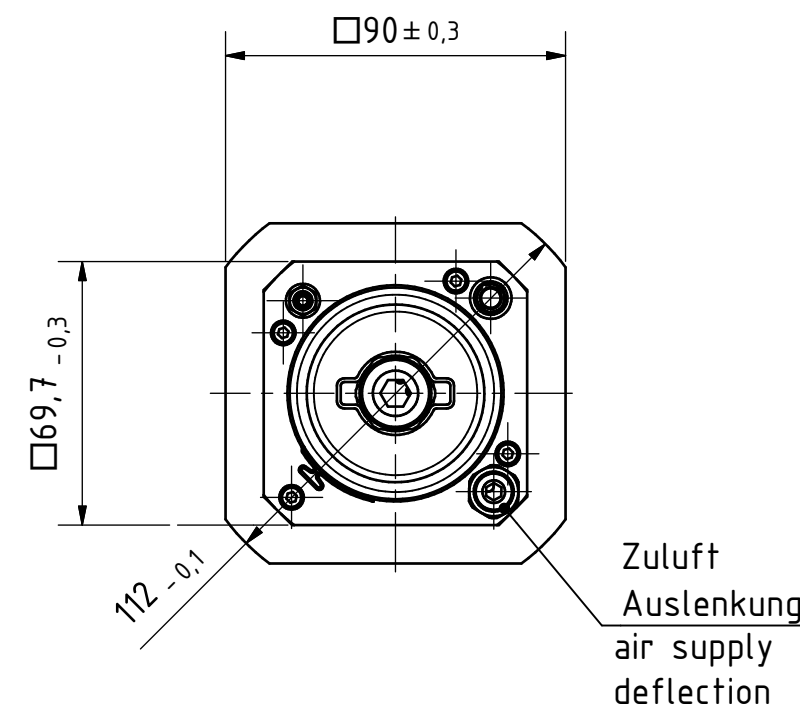
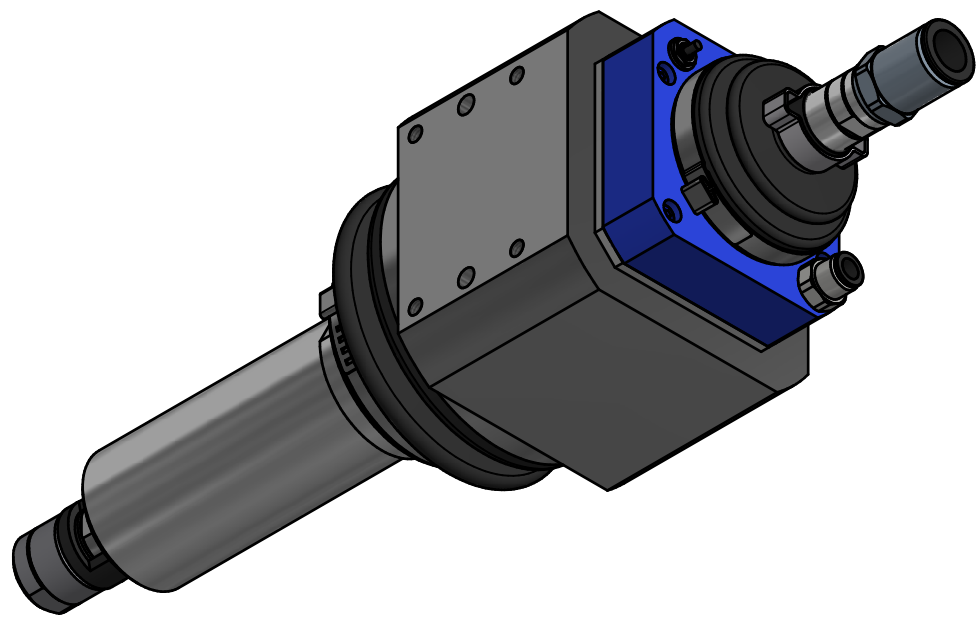
# VSpin 200 – Smart Spindle – 600 676 25

## Technische Daten

Type	VSpin 200
Air supply	lubricated
Free speed	22.000 min <sup>-1</sup>
ER collet	6 mm
Power	0,40 kW
Non-lubricated	Nein
Radial deflection	+/- 4°
Exhaust air	to front
Fully variable force of compliance	3-60 N
Direction of rotation	clockwise
Noise level	78 dB(A)
Air consumption	8,5 l/s
Weight	4,60 kg
Connection air supply (hose) ø mm, inside   outside	10   12
Accessories supplied	wrench, VCable
Maximum deflection	3,5°
Deflection force	12-50 N
Operating voltage	8,0-13,0 V
Current min.   max. value (Note 1)	0,1   0,2 A
Power consumption min   max. value	1,1   2,2 Watt
Buzzer volume	max. 85 dB(A)
Data transmission	BLE 4.2/5
Max. power BLE	5 (3,3) dBm (mW)
Operating temperature	+10 bis +85°C
Humidity relative	10-80 %, not dripping
Protection class	IP 40
Tolerance deflection	+/- 0,1°
Tolerance angle	+/- 5°
Cable Vspin (VCable)	6 x 0,14 mm <sup>2</sup> LiYCY, 20 meters

All data related to 6,3 bar working pressure.

Subject to technical alterations.



VSpin 200  
60067625

**MANNESMANN**  
**DEMAG**  
Änderungsstand: 2 12.06.2020