Drills

Extremely small and lightweight – the handy alternative to an electric drill



These drills impress not only with their ergonomic design, but also avoid the dispersion of dust or chippings thanks to the practical exhaust air guide to the rear. They are used in the woodworking, metal or plastics industry, as well as in the vehicle industry and trade.



Drills

- Fatigue-free work as much lighter and more compact than comparable power drills
- Keyless chuck effortless replacement of drill bits and drivers
- Exhaust air guide with handle ensures no dust dispersion

BM 2000-10mm

- Powerful tanks to high-performance compressed air motor
- Very lightweight and ergonomic composite housing
- Switch from clockwise to anticlockwise operation with one hand to save time
- Very quiet thanks to built-in silencer





BM 800-13mm

- Powerful slow rotating motor specially designed for tools with a larger diameter
- Very lightweight and ergonomic composite housing
- Switch from clockwise to anticlockwise operation with one hand to save time
- Very quiet thanks to built-in silencer
- Additional side handle guarantees safe handling, even when using large drill bits or stirrers



BM-W 1400-10mm

- Angle head ideal for working in tight spaces that are difficult to access
- Anti-slip and ergonomic handle





Model	Art. no.	Drill chuck (mm)	Air require- ment (I/s)	Working pres- sure (bar)	Power (Watt)	Torque (Nm)	Speed (rpm)	Weight (kg)
BM 2000-10mm	DGKD322690	10	8	6.3	400	10	2,000	1.0
BM 800-13mm	DGKD322691	13	8	6.3	400	15	800	1.3
BM-W 1400-10mm	DGKD322692	10	6	6.3	400	10	1,400	1.2