

MF-DMP Multi Cutter SDS Plus Carbide Drill Bit



The MF-DMP – SDS PLUS concrete drill bit combines an innovative geometry with uncompromising quality in its detail. This is reflected in prolonged durability, precision drill holes and exceptional low vibration.



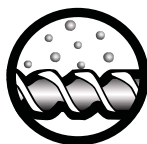
The Optimal 4x90. carbide cutting edge symmetry prevents seizing up on hitting reinforcing steel. Large robust secondary cutters with dynamically curved cutting tips actively support the main carbide tip during fast drilling.



The drill bits produced by us bears the mark of approval of the test association Mauerbohrer e.V. (PGM), which is only awarded to selected quality manufacturers. It guarantees compliance with strict tolerances for the diameter of the carbide tip, its symmetrical soldering and the concentricity of the drill bits. These factors guarantee the primary function of every high quality masonry drill bit: precise drilled holes for secure anchor connections.



Optimal spiral core strength for low-vibration drilling and high fracture resistance even with the use of heavy rotary hammer drills.



Centring point for accurate drilling with no slipping. With the short to flute entrance, it is capable of fast removal of drilling debris from the drill head into the flute.



We only use special steel alloys for our products. The hardening and soldering processes are specifically adapted to each product and in addition they are treated with a special surface treatment. This result in a high quality, durable professional tool.



Patented reinforcing chamfering provides high longevity + 50% optimal drilling performance and no seizing up on hitting reinforcement steel.

The "hand-arm vibrations" represent a potential health concern for craftsmen. This is determined to a great extent by the influence of the electric tool. Nevertheless, we develop our tools to support this in order to ensure drilling performance with reduced vibrations, which protects man and machine.

Product Reference	Description	Drill Diameter	Working Length	Total Length
MF-DMP08160	Multifix SDS Plus Drill Bit M8-100x160mm (Multi-Cutter)	8.0	100	160
MF-DMP08210	Multifix SDS Plus Drill Bit M8-150x210mm (Multi-Cutter)	8.0	150	210
MF-DMP08260	Multifix SDS Plus Drill Bit M8-200x260mm (Multi-Cutter)	8.0	200	260
MF-DMP10160	Multifix SDS Plus Drill Bit M10-100x160mm (Multi-Cutter)	10.0	100	160
MF-DMP10210	Multifix SDS Plus Drill Bit M10-150x210mm (Multi-Cutter)	10.0	150	210
MF-DMP10260	Multifix SDS Plus Drill Bit M10-200x260mm (Multi-Cutter)	10.0	200	260
MF-DMP12160	Multifix SDS Plus Drill Bit M12-100x160mm (Multi-Cutter)	12.0	100	160
MF-DMP12210	Multifix SDS Plus Drill Bit M12-150x210mm (Multi-Cutter)	12.0	150	210
MF-DMP12260	Multifix SDS Plus Drill Bit M12-200x260mm (Multi-Cutter)	12.0	200	260
MF-DMP14160	Multifix SDS Plus Drill Bit M14-100x160mm (Multi-Cutter)	14.0	100	160
MF-DMP14210	Multifix SDS Plus Drill Bit M14-150x210mm (Multi-Cutter)	14.0	150	210
MF-DMP14260	Multifix SDS Plus Drill Bit M14-200x260mm (Multi-Cutter)	14.0	200	260
MF-DMP16160	Multifix SDS Plus Drill Bit M16-100x160mm (Multi-Cutter)	16.0	100	160
MF-DMP16210	Multifix SDS Plus Drill Bit M16-150x210mm (Multi-Cutter)	16.0	150	210
MF-DMP16260	Multifix SDS Plus Drill Bit M16-200x260mm (Multi-Cutter)	16.0	200	260
MF-DMP18250	Multifix SDS Plus Drill Bit M18-200x250mm (Multi-Cutter)	18.0	200	250
MF-DMP18450	Multifix SDS Plus Drill Bit M18-400x450mm (Multi-Cutter)	18.0	400	450
MF-DMP20250	Multifix SDS Plus Drill Bit M20-200x250mm (Multi-Cutter)	20.0	200	250
MF-DMP20450	Multifix SDS Plus Drill Bit M20-400x450mm (Multi-Cutter)	20.0	400	450

* Other sizes are available, contact our sales representative.