

MFD-S MULTI-PURPOSE DRILL BIT WITH STRAIGHT SHANK



Versatility (points system)	4 of 4 points
Service life (points system)	3 of 4 points
Drilling speed (point system)	4 of 4 points
Bore hole quality (point system)	4 of 4 points
Tool holding device	Cylinder shank

Diameter (Ø)	Length	Working length	Shaft diameter	Art. No.	P. Qty.
3 mm	60 mm	30 mm	3 mm	0641 203 006	2/5
4 mm	75 mm	39 mm	4 mm	0641 204 007	2/5
5 mm	85 mm	39 mm	5 mm	0641 205 008	2/5
5.5 mm	85 mm	39 mm	5.5 mm	0641 205 508	1
6 mm	100 mm	54 mm	6 mm	0641 206 010	2/5
6 mm	150 mm	90 mm	6 mm	0641 206 015	2
6 mm	200 mm	135 mm	6 mm	0641 206 020	2/5
6 mm	260 mm	200 mm	6 mm	0641 206 026	2/5
6 mm	310 mm	250 mm	6 mm	0641 206 031	2
6 mm	400 mm	300 mm	6 mm	0641 206 040	1
6.5 mm	100 mm	54 mm	6.5 mm	0641 206 510	1
6.5 mm	150 mm	90 mm	6.5 mm	0641 206 515	2
6.5 mm	200 mm	135 mm	6.5 mm	0641 206 520	2/5
6.5 mm	260 mm	200 mm	6.5 mm	0641 206 526	2/5
6.5 mm	310 mm	250 mm	6.5 mm	0641 206 531	2
6.5 mm	400 mm	300 mm	6.5 mm	0641 206 540	1
7 mm	100 mm	54 mm	7 mm	0641 207 010	2/5
7 mm	200 mm	135 mm	7 mm	0641 207 020	2
8 mm	120 mm	80 mm	8 mm	0641 208 012	2/5
8 mm	200 mm	135 mm	8 mm	0641 208 020	1
8 mm	400 mm	300 mm	8 mm	0641 208 040	1
8 mm	600 mm	500 mm	8 mm	0641 208 060	1
10 mm	120 mm	80 mm	10 mm	0641 201 012	2/5
10 mm	200 mm	135 mm	10 mm	0641 201 020	1
10 mm	400 mm	300 mm	10 mm	0641 201 040	1
10 mm	600 mm	500 mm	10 mm	0641 201 060	1
12 mm	150 mm	90 mm	9.5 mm	0641 201 215	1
12 mm	220 mm	150 mm	9.5 mm	0641 201 222	1
12 mm	400 mm	300 mm	9.5 mm	0641 201 240	1
12 mm	600 mm	500 mm	9.5 mm	0641 201 260	1
14 mm	220 mm	150 mm	9.5 mm	0641 201 422	1
14 mm	400 mm	300 mm	9.5 mm	0641 201 440	1
14 mm	600 mm	500 mm	9.5 mm	0641 201 460	1
16 mm	400 mm	300 mm	9.5 mm	0641 201 640	1
16 mm	600 mm	500 mm	9.5 mm	0641 201 660	1
18 mm	600 mm	500 mm	9.5 mm	0641 201 860	1
20 mm	600 mm	500 mm	12.5 mm	0641 202 060	1

Drills through virtually any material

Extra-sharp carbide cutting edges with special diamond grinding on all sides

- Clean and precise holes, even when drilling alternately in different materials
- Suitable for universal use
- Shatter-proof drilling of hollow-chamber bricks
- Highly precise spot drilling
- Outstanding drilling results in metal

Outstanding, rapid transport of drilling dust

- Special surface treatment
- Patented 4-fold graded profile

PGM tested

Suitable for drilling holes intended for anchor connections that are subject to approval.

Application area

- Rotary drilling in tiles, solid brick, roofing tiles, hollow brick, stone, marble, wood, plastic, metal etc.
- Window installation, drilling through formwork and drilling through hollow-chamber bricks without breakage for a secure anchor hold etc.

Notice

Not suitable for impact drilling, rotary drilling only!



Rotary drilling only.