



**DREAM DRILLS  
- MQL TYPE**

**DHM10** SERIES

**DHM15** SERIES

**DHM20** SERIES

**CARBIDE, DREAM DRILL MQL TYPE END MILL SHANK with COOLANT HOLE**

**EXTRA LONG**

● VOLLHARTMETALL DREAM SPIRALBOHRER MQL - TYPE MIT KÜHLKANAL

**ÜBERLANG**

● Forets DREAM DRILLS carbure Type MQL avec arrosage central, série extra-longue

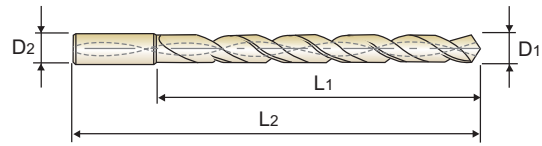
**EXTRA-LONGUE**

● PUNTE MD, DREAM DRILLS MQL GAMBO RINFORZATO (con fori di refrigerazione)

**EXTRA LUNGA**

- ▶ 4-Facet Point for good centering capability
- ▶ Optimized special flutes are ideal for removing chips and for productive drilling
- ▶ Enhanced chip evacuation by polished flute upgraded TiAlN nano layer full coating
- ▶ MQL system compatible (Minimum Quantity Lubrication)

- ▶ 4-Facetten-Spitze für gute Zentrierfähigkeit
- ▶ Optimierte Spezialnuten für die ideale Spanabfuhr und zum produktiven Bohren
- ▶ Verbesserte Spanabfuhr durch hochglanzpolierte TiAlN-Nano-Vollbeschichtung
- ▶ MMS geeignet



CARBIDE
30°
h6
h7
140°
20 bar
45 bar

P.154-155

10 × D  
(DHM10)

15 × D  
(DHM15)

20 × D  
(DHM20)

**DHM10**

EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length
TiAlN	D <sub>1</sub>	D <sub>2</sub>	L <sub>1</sub>	L <sub>2</sub>
DHM10030	3.0	6	40	80
DHM10033	3.3	6	47	87
DHM10035	3.5	6	47	87
DHM10040	4.0	6	53	93
DHM10042	4.2	6	60	100
DHM10045	4.5	6	60	100
DHM10050	5.0	6	66	106
DHM10055	5.5	6	73	113
DHM10060	6.0	6	79	119
DHM10065	6.5	8	86	126
DHM10068	6.8	8	92	132
DHM10070	7.0	8	92	132
DHM10075	7.5	8	99	139
DHM10080	8.0	8	105	145
DHM10085	8.5	10	112	156
DHM10090	9.0	10	118	162
DHM10095	9.5	10	126	170
DHM10100	10.0	10	132	176
DHM10105	10.5	12	139	188
DHM10110	11.0	12	145	194
DHM10115	11.5	12	152	201
DHM10120	12.0	12	158	207
DHM10125	12.5	14	165	214
DHM10130	13.0	14	171	220
DHM10135	13.5	14	178	227
DHM10140	14.0	14	184	233

**DHM15**

Unit : mm

EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length
TiAlN	D <sub>1</sub>	D <sub>2</sub>	L <sub>1</sub>	L <sub>2</sub>
DHM15030	3.0	6	55	95
DHM15035	3.5	6	64	104
DHM15040	4.0	6	73	113
DHM15045	4.5	6	82	122
DHM15050	5.0	6	91	131
DHM15055	5.5	6	100	140
DHM15060	6.0	6	109	149
DHM15070	7.0	8	127	167
DHM15080	8.0	8	145	185
DHM15090	9.0	10	163	207
DHM15100	10.0	10	182	226
DHM15110	11.0	12	200	249
DHM15120	12.0	12	218	267

**DHM20**

EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length
TiAlN	D <sub>1</sub>	D <sub>2</sub>	L <sub>1</sub>	L <sub>2</sub>
DHM20030	3.0	6	70	110
DHM20035	3.5	6	82	122
DHM20040	4.0	6	93	133
DHM20045	4.5	6	105	145
DHM20050	5.0	6	116	156
DHM20055	5.5	6	128	168
DHM20060	6.0	6	139	179
DHM20070	7.0	8	162	202
DHM20080	8.0	8	185	225
DHM20090	9.0	10	208	252
DHM20100	10.0	10	232	276
DHM20110	11.0	12	255	304
DHM20120	12.0	12	278	327

◎ : Excellent ○ : Good

ISO	P										M				K					
Material Description	Non-alloy steel					Low alloy steel					High alloyed steel, and tool steel		Stainless steel		Grey cast iron		Nodular cast iron		Malleable cast iron	
VDI 3323	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
HRc	13	25	28	32	38	10	29	32	38	15	35	15	23	10	10	26	3	25	3	21
HB	125	190	250	270	300	180	275	300	350	200	325	200	240	180	180	260	160	250	130	230
Recommended	◎	◎	○	◎	○	◎	○	○	○	○	○	○	○	○	◎	○	◎	○	◎	○

ISO	N					S					H										
Material Description	Aluminum-wrought alloy		Aluminum-cast, alloyed			Copper and Copper Alloys (Bronze / Brass)		Non Metallics			Heat Resistant Super Alloys			Titanium Alloys		Hardened steel	Chilled Cast Iron	Hardened Cast Iron			
VDI 3323	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41
HRc											15	30	25	38	34			55	60	42	55
HB	60	100	75	90	130	110	90	100			200	280	250	350	320	400Rm	1050Rm	550	630	400	550
Recommended																					

**DH510, DH515, DH520, DHM10, DHM15, DHM20, DHM25, DHM30** SERIES with COOLANT HOLES

RPM = rev./min.  
FEED = mm/rev.

ISO	VDI 3323	Material Description	Vc(m/min)		Parameter	Drill Diameter (mm)								
			10xD ~ 20xD	25xD ~ 30xD		3.0	4.0	5.0	6.0					
<b>P</b>	1	Non-alloy steel	120	100	RPM(10xD-20xD)	12730	9550	7640	6370					
					RPM(25xD-30xD)	10610	7960	6370	5310					
					FEED	0.08-0.12	0.10-0.14	0.12-0.18	0.14-0.20					
					RPM(10xD-20xD)	10610	7960	6370	5310					
					RPM(25xD-30xD)	8490	6370	5090	4240					
	2	Non-alloy steel	100	80	RPM(10xD-20xD)	10610	7960	6370	5310					
					RPM(25xD-30xD)	8490	6370	5090	4240					
					FEED	0.08-0.12	0.10-0.14	0.12-0.18	0.14-0.20					
	3	Non-alloy steel	80	65	RPM(10xD-20xD)	8490	6370	5090	4240					
					RPM(25xD-30xD)	6900	5170	4140	3450					
	4	Non-alloy steel	80	65	FEED	0.06-0.10	0.08-0.12	0.10-0.16	0.12-0.18					
6	Low alloy steel	100	100	RPM(10xD-20xD)	10610	7960	6370	5310						
				RPM(25xD-30xD)	10610	7960	6370	5310						
				FEED	0.08-0.12	0.10-0.14	0.12-0.18	0.14-0.20						
				RPM(10xD-20xD)	7430	5570	4460	3710						
				RPM(25xD-30xD)	6370	4770	3820	3180						
7	Low alloy steel	70	60	FEED	0.06-0.10	0.08-0.12	0.10-0.16	0.12-0.18						
8	Low alloy steel	55	50	RPM(10xD-20xD)	5840	4380	3500	2920						
				RPM(25xD-30xD)	5310	3980	3180	2650						
9	Low alloy steel	55	50	FEED	0.06-0.10	0.08-0.12	0.10-0.16	0.12-0.18						
10	High alloyed steel, and tool steel	60	50	RPM(10xD-20xD)	6370	4770	3820	3180						
				RPM(25xD-30xD)	5310	3980	3180	2650						
11	High alloyed steel, and tool steel	50	45	FEED	0.05-0.09	0.07-0.11	0.08-0.14	0.10-0.16						
				RPM(10xD-20xD)	5310	3980	3180	2650						
12	High alloyed steel, and tool steel	50	45	RPM(25xD-30xD)	4770	3580	2860	2390						
				FEED	0.04-0.08	0.06-0.10	0.07-0.13	0.08-0.14						
<b>M</b>	13	Stainless steel												
									14	Stainless steel				
<b>K</b>	15	Grey cast iron	90	75	RPM(10xD-20xD)	9550	7160	5730	4770					
					RPM(25xD-30xD)	7960	5970	4770	3980					
	16	Grey cast iron	70	60	FEED	0.10-0.14	0.12-0.16	0.17-0.23	0.19-0.25					
					RPM(10xD-20xD)	7430	5570	4460	3710					
	17	Nodular cast iron	100	80	RPM(25xD-30xD)	6370	4770	3820	3180					
FEED					0.10-0.14	0.12-0.16	0.17-0.23	0.19-0.25						
18	Nodular cast iron	70	60	RPM(10xD-20xD)	10610	7960	6370	5310						
				RPM(25xD-30xD)	8490	6370	5090	4240						
19	Malleable cast iron	80	65	FEED	0.10-0.14	0.12-0.16	0.17-0.23	0.19-0.25						
				RPM(10xD-20xD)	7430	5570	4460	3710						
20	Malleable cast iron	70	55	RPM(25xD-30xD)	6370	4770	3820	3180						
				FEED	0.08-0.12	0.10-0.14	0.12-0.18	0.14-0.20						

The diagram illustrates the recommended two-stage drilling process. The top part shows 'Guide Drilling' where a drill bit is used to create a pilot hole with a diameter 0.1mm larger than the final size, extending to a depth of 3 to 5 times the diameter. The bottom part shows 'Main Drilling' where the drill bit is used to reach the final diameter and depth. Red dashed lines indicate the cutting edges and chip formation.

1. Guide Drilling should be done as Diameter+0.1mm between 3xD and 5xD depth.
2. For Main Drilling, proceed with low RPM at Guide Drilling segment.  
(RPM 300, FEED 400mm/min)
3. Just before the end of Guide Drilling segment, reduce feed to zero and increase the RPM according to Recommended Cutting Condition chart (See above).

SELECTION GUIDE



SERIES

	DH510	DH515	DH520
DRILLING DEPTH	10XD	15XD	20XD
LENGTH	EXTRA LONG	EXTRA LONG	EXTRA LONG
SIZE MIN	D3.0	D3.0	D3.0
SIZE MAX	D14.0	D12.0	D12.0
PAGE	150	151	151

SURFACE TREATMENT

TiAIN

# SOLID CARBIDE DREAM DRILLS MQL TYPE

Minimum Quantity Lubrication  
Drilling Deep Holes (10×D ~ 30×D)



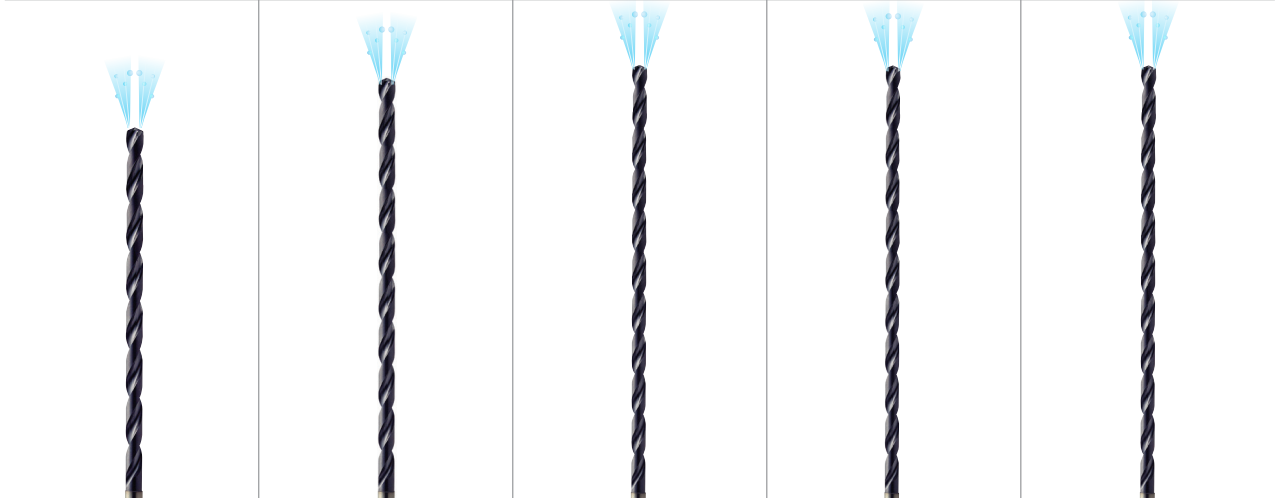
Please visit  
[globalyg1.com/mat](http://globalyg1.com/mat)  
for material search

◎ : Excellent ○ : Good

Recommended cutting conditions : P.154

ISO	VDI 3323	Material Description	Composition / Structure / Heat Treatment	HB	HRc			
P	1	Non-alloy steel	About 0.15% C Annealed	125		◎	◎	◎
	2		About 0.45% C Annealed	190	13	◎	◎	◎
	3		About 0.45% C Quenched & Tempered	250	25	○	○	○
	4		About 0.75% C Annealed	270	28			
	5		About 0.75% C Quenched & Tempered	300	32			
	6	Low alloy steel	Annealed	180	10	◎	◎	◎
	7		Quenched & Tempered	275	29	○	○	○
	8		Quenched & Tempered	300	32	○	○	○
	9		Quenched & Tempered	350	38			
	10		High alloyed steel, and tool steel	Annealed	200	15	○	○
	11	Quenched & Tempered		325	35	○	○	○
M	12	Stainless steel	Ferritic / Martensitic Annealed	200	15			
	13		Martensitic Quenched & Tempered	240	23			
	14		Austenitic	180	10			
K	15	Grey cast iron	Pearlitic / ferritic	180	10	◎	◎	◎
	16		Pearlitic (Martensitic)	260	26	○	○	○
	17	Nodular cast iron	Ferritic	160	3	◎	◎	◎
	18		Pearlitic	250	25	○	○	○
	19		Ferritic	130		◎	◎	◎
20	Malleable cast iron	Pearlitic	230	21	○	○	○	
N	21	Aluminum-wrought alloy	Not Curable	60				
	22		Curable Hardened	100				
	23	Aluminum-cast, alloyed	≤ 12% Si, Not Curable	75				
	24		≤ 12% Si, Curable Hardened	90				
	25		> 12% Si, Not Curable	130				
	26		Copper and Copper Alloys	Cutting Alloys, PB>1%	110			
	27	(Bronze / Brass)	CuZn, CuSnZn (Brass)	90				
	28		CuSn, lead-free copper and electrolytic copper	100				
	29		Non Metallic Materials	Duroplastic, Fiber Reinforced Plastic				
	30	Rubber, Wood, etc.						
S	31	Heat Resistant Super Alloys	Fe Based Annealed	200	15			
	32		Cured	280	30			
	33		Annealed	250	25			
	34		Ni or Co Based Cured	350	38			
	35	Cast	320	34				
	36	Titanium Alloys	Pure Titanium	400 Rm				
	37		Alpha + Beta Alloys Hardened	1050 Rm				
H	38	Hardened steel	Hardened	550	55			
	39		Hardened	630	60			
	40	Chilled Cast Iron	Cast	400	42			
	41	Hardened Cast Iron	Hardened	550	55			

DHM10	DHM15	DHM20	DHM25	DHM30
10XD	15XD	20XD	25XD	30XD
EXTRA LONG	EXTRA LONG	EXTRA LONG	EXTRA LONG	EXTRA LONG
D3.0	D3.0	D3.0	D3.0	D3.0
D14.0	D12.0	D12.0	D10.0	D8.0
<b>152</b>	<b>152</b>	<b>152</b>	<b>153</b>	<b>153</b>
TiAlN				



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