

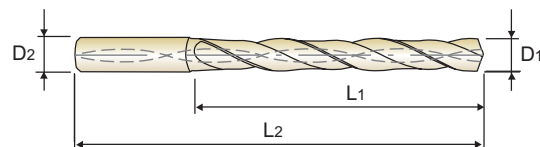
CARBIDE, DREAM DRILLS with COOLANT HOLES
VOLLHARTMETALL DREAM SPIRALBOHRER mit KÜHLKANAL
LONG**LANG**

► **Application** : Drilling steels in general, cast steels, cast iron, chilled cast iron, malleable cast iron, non-ferrous heavy metals, non-ferrous light metals, abrasive plastics.

► **Advantage** : Self centering
 - center drilling is not required.
 Excellent positioning
 - bush is not necessary.
 Special Design
 - reaming is not required.
 - good chip removal
 - powerful drilling

► **Verwendung** : Zum wirtschaftlichen Bohren von Stahl allgemein, Stahlguß, Hart- und Temperguß, Nichteisen Leichtmetallen, abrasiven Kunststoffen.

► **Vorteile** : Selbst zentrierend
 - Zentrierbohrung wird nicht benötigt.
 Exzellente Positionierbarkeit
 - Keine Führungsbuchse notwendig.
 Spezielles Design
 - Räumen ist nicht notwendig
 - Gute Spanabfuhr
 - Leistungsfähiges Bohren

**DIN
6537****MG****h6****m7****140°****P.60**

P.60

5 × D

Unit : mm

EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length
TiAIN	D1	D2	L1	L2	TiAIN	D1	D2	L1	L2
DH408062	6.2	8	53	91	DH408088	8.8	10	61	103
DH408063	6.3	8	53	91	DH408089	8.9	10	61	103
DH408064	6.4	8	53	91	DH408090	9.0	10	61	103
DH408065	6.5	8	53	91	DH408091	9.1	10	61	103
DH408066	6.6	8	53	91	DH408092	9.2	10	61	103
DH408067	6.7	8	53	91	DH408093	9.3	10	61	103
DH408068	6.8	8	53	91	DH408094	9.4	10	61	103
DH408069	6.9	8	53	91	DH408095	9.5	10	61	103
DH408070	7.0	8	53	91	DH408096	9.6	10	61	103
DH408071	7.1	8	53	91	DH408097	9.7	10	61	103
DH408072	7.2	8	53	91	DH408098	9.8	10	61	103
DH408073	7.3	8	53	91	DH408099	9.9	10	61	103
DH408074	7.4	8	53	91	DH408100	10.0	10	61	103
DH408075	7.5	8	53	91	DH408101	10.1	12	71	118
DH408076	7.6	8	53	91	DH408102	10.2	12	71	118
DH408077	7.7	8	53	91	DH408103	10.3	12	71	118
DH408078	7.8	8	53	91	DH408104	10.4	12	71	118
DH408079	7.9	8	53	91	DH408105	10.5	12	71	118
DH408080	8.0	8	53	91	DH408106	10.6	12	71	118
DH408081	8.1	10	61	103	DH408107	10.7	12	71	118
DH408082	8.2	10	61	103	DH408108	10.8	12	71	118
DH408083	8.3	10	61	103	DH408109	10.9	12	71	118
DH408084	8.4	10	61	103	DH408110	11.0	12	71	118
DH408085	8.5	10	61	103	DH408111	11.1	12	71	118
DH408086	8.6	10	61	103	DH408112	11.2	12	71	118
DH408087	8.7	10	61	103	DH408113	11.3	12	71	118

► Other shank types are available on your request.

© : Excellent ○ : Good

Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Cast Iron	Aluminum	Stainless Steels	Titanium	Mild Steels	Copper	Bronze
~HB225	HB225~325	HRc30~45	HRc45~55	HRc55~							
○	◎	◎			○		○				



DREAM DRILLS -GENERAL

RECOMMENDED CUTTING CONDITIONS EMPFOHLENE SCHNEIDKONDITIONEN

CARBIDE, DREAM DRILLS, TiAIN COATED VOLLHARTMETALL DREAM BOHRER, TiAIN-BESCHICHTET

DH404, DH423, DH424 SERIES

Unit : mm

WORK MATERIAL	NON-ALLOY STEELS		ALLOY STEELS		SOFT GREY CAST IRON		HARD GREY CAST IRON	
STRENGTH	< 700 N/mm ²		< 1000 N/mm ²		< HB240, GG25		< HB300, GG40	
DIAMETER	N	S	N	S	N	S	N	S
1	13000	0.04	11250	0.04	21300	0.04	14200	0.04
2	13000	0.06	11250	0.06	21300	0.06	14200	0.06
3	13000	0.13	11000	0.13	21000	0.13	14000	0.13
4	9500	0.14	8400	0.14	16000	0.14	10500	0.14
5	7600	0.15	6700	0.15	13000	0.15	8300	0.15
6	6400	0.17	5600	0.17	11000	0.17	6900	0.17
7	5500	0.19	4800	0.19	9100	0.19	5900	0.19
8	4800	0.21	4200	0.21	8000	0.21	5200	0.21
9	4200	0.23	3700	0.23	7100	0.23	4600	0.23
10	3800	0.25	3350	0.25	6400	0.25	4150	0.25
12	3200	0.27	2800	0.27	5300	0.27	3450	0.27
14	2750	0.29	2400	0.29	4550	0.29	3000	0.29
16	2400	0.31	2100	0.31	4000	0.31	2600	0.31
18	2100	0.33	1850	0.33	3550	0.33	2300	0.33
20	1900	0.35	1650	0.35	3200	0.35	2100	0.35

► Recommend to reduce the feed rate as following

N = R.P.M

S = Feed per Revolution (mm/rev.)

Feed 100% : DH404(3×D), DH423(3×D)
Feed 85% : DH424(5×D)

CARBIDE, DREAM DRILLS with COOLANT HOLES DIN6537, TiAIN COATED VOLLHARTMETALL DREAM BOHRER mit KÜHLKANAL DIN6537, TiAIN-BESCHICHTET

DH406, DH408, DH421 SERIES

Unit : mm

WORK MATERIAL	NON-ALLOY STEELS		ALLOY STEELS		SOFT GREY CAST IRON		HARD GREY CAST IRON	
STRENGTH	< 700 N/mm ²		< 1000 N/mm ²		< HB240, GG25		< HB300, GG40	
DIAMETER	N	S	N	S	N	S	N	S
1	16250	0.05	14800	0.05	26600	0.05	17300	0.05
2	16250	0.07	14800	0.07	26600	0.07	17300	0.07
3	16000	0.16	14500	0.16	26000	0.16	17000	0.16
4	12000	0.17	11000	0.17	20000	0.17	13000	0.17
5	9550	0.18	8600	0.18	16000	0.18	10000	0.18
6	8000	0.20	7200	0.20	13000	0.20	8500	0.20
7	6800	0.22	6100	0.22	11500	0.22	7300	0.22
8	6000	0.24	5400	0.24	9900	0.24	6400	0.24
9	5300	0.27	4800	0.27	8800	0.27	5700	0.27
10	4800	0.30	4300	0.30	8000	0.30	5100	0.30
12	4000	0.33	3600	0.33	6600	0.33	4250	0.33
14	3400	0.36	3050	0.36	5700	0.36	3650	0.36
16	3000	0.39	2700	0.39	5000	0.39	3200	0.39
18	2650	0.42	2400	0.42	4400	0.42	2850	0.42
20	2400	0.45	2150	0.45	4000	0.45	2550	0.45

► Recommend to reduce the feed rate as following

N = R.P.M

S = Feed per Revolution (mm/rev.)

Feed 100% : DH406(3×D)
Feed 85% : DH408(5×D)
Feed 70% : DH421(8×D)