

# GEEFUN®

## >> DRC- 8D

### DRC内冷钻头8D

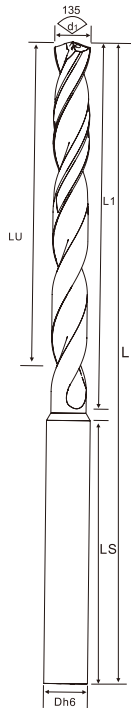
DRC-Solid Solid Carbide Drill 8D Cold Inside

能高效率, 高精度钻削难加工材料, 适用于从低速至高速的切削。

The High efficiency ,high precision drilling difficult processing materials,suitable for cutting from low speed to high speed.

# DRC-8D

内冷钻头  
Coolant-fed Twist Drill



ITEM CODE	d1-m7	L1	LU	Dh6	LS	L
DRC8D-003	3	34	29	Φ6	36	74
DRC8D-031	3.1	34	29	Φ6	36	74
DRC8D-0315	3.15	34	29	Φ6	36	74
DRC8D-032	3.2	34	29	Φ6	36	74
DRC8D-0325	3.25	34	29	Φ6	36	74
DRC8D-033	3.3	34	29	Φ6	36	74
DRC8D-034	3.4	34	29	Φ6	36	74
DRC8D-035	3.5	34	29	Φ6	36	74
DRC8D-036	3.6	34	29	Φ6	36	74
DRC8D-037	3.7	34	29	Φ6	36	74
DRC8D-038	3.8	43	36	Φ6	36	81
DRC8D-0385	3.85	43	36	Φ6	36	81
DRC8D-039	3.9	43	36	Φ6	36	81
DRC8D-040	4	43	36	Φ6	36	81
DRC8D-041	4.1	43	36	Φ6	36	81
DRC8D-042	4.2	43	36	Φ6	36	81
DRC8D-043	4.3	43	36	Φ6	36	81
DRC8D-0435	4.35	43	36	Φ6	36	81
DRC8D-044	4.4	43	36	Φ6	36	81
DRC8D-0445	4.45	43	36	Φ6	36	81
DRC8D-045	4.5	43	36	Φ6	36	81
DRC8D-046	4.6	43	36	Φ6	36	81
DRC8D-0465	4.65	43	36	Φ6	36	81
DRC8D-047	4.7	43	36	Φ6	36	81
DRC8D-048	4.8	57	48	Φ6	36	95
DRC8D-049	4.9	57	48	Φ6	36	95
DRC8D-050	5	57	48	Φ6	36	95
DRC8D-051	5.1	57	48	Φ6	36	95
DRC8D-052	5.2	57	48	Φ6	36	95

内冷钻头

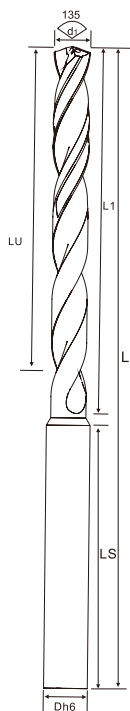
# ➤ DRC- 8D

## DRC内冷钻头8D

DRC-Solid Solid Carbide Drill 8D Cold Inside

# DRC-8D

内冷钻头  
Coolant-fed Twist Drill



ITEM CODE	d1-m7	L1	LU	Dh6	LS	L
DRC8D-0525	5.25	57	48	Φ6	36	95
DRC8D-053	5.3	57	48	Φ6	36	95
DRC8D-054	5.4	57	48	Φ6	36	95
DRC8D-055	5.5	57	48	Φ6	36	95
DRC8D-0555	5.55	57	48	Φ6	36	95
DRC8D-056	5.6	57	48	Φ6	36	95
DRC8D-057	5.7	57	48	Φ6	36	95
DRC8D-0575	5.75	57	48	Φ6	36	95
DRC8D-058	5.8	57	48	Φ6	36	95
DRC8D-059	5.9	57	48	Φ6	36	95
DRC8D-0595	5.95	57	48	Φ6	36	95
DRC8D-060	6	57	48	Φ6	36	95
DRC8D-061	6.1	76	66	Φ8	36	116
DRC8D-062	6.2	76	66	Φ8	36	116
DRC8D-063	6.3	76	66	Φ8	36	116
DRC8D-064	6.4	76	66	Φ8	36	116
DRC8D-065	6.5	76	66	Φ8	36	116
DRC8D-066	6.6	76	66	Φ8	36	116
DRC8D-067	6.7	76	66	Φ8	36	116
DRC8D-0675	6.75	76	66	Φ8	36	116
DRC8D-068	6.8	76	66	Φ8	36	116
DRC8D-069	6.9	76	66	Φ8	36	116
DRC8D-070	7	76	66	Φ8	36	116
DRC8D-071	7.1	76	66	Φ8	36	116
DRC8D-072	7.2	76	66	Φ8	36	116
DRC8D-073	7.3	76	66	Φ8	36	116
DRC8D-074	7.4	76	66	Φ8	36	116
DRC8D-0745	7.45	76	66	Φ8	36	116
DRC8D-075	7.5	76	66	Φ8	36	116
DRC8D-076	7.6	76	66	Φ8	36	116
DRC8D-077	7.7	76	66	Φ8	36	116
DRC8D-078	7.8	76	66	Φ8	36	116
DRC8D-079	7.9	76	66	Φ8	36	116

内冷钻头

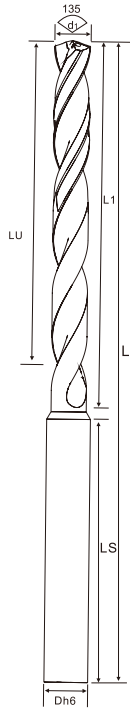
# DRC-8D

## DRC内冷钻头8D

DRC-Solid Solid Carbide Drill 8D Cold Inside

# DRC-8D

内冷钻头  
Coolant-fed Twist Drill



ITEM CODE	d1-m7	L1	LU	Dh6	LS	L
DRC8D-080	8	76	66	Φ8	36	116
DRC8D-081	8.1	95	83	Φ10	40	142
DRC8D-082	8.2	95	83	Φ10	40	142
DRC8D-083	8.3	95	83	Φ10	40	142
DRC8D-084	8.4	95	83	Φ10	40	142
DRC8D-085	8.5	95	83	Φ10	40	142
DRC8D-086	8.6	95	83	Φ10	40	142
DRC8D-087	8.7	95	83	Φ10	40	142
DRC8D-0875	8.75	95	83	Φ10	40	142
DRC8D-088	8.8	95	83	Φ10	40	142
DRC8D-089	8.9	95	83	Φ10	40	142
DRC8D-090	9	95	83	Φ10	40	142
DRC8D-091	9.1	95	83	Φ10	40	142
DRC8D-092	9.2	95	83	Φ10	40	142
DRC8D-093	9.3	95	83	Φ10	40	142
DRC8D-0935	9.35	95	83	Φ10	40	142
DRC8D-094	9.4	95	83	Φ10	40	142
DRC8D-0945	9.45	95	83	Φ10	40	142
DRC8D-095	9.5	95	83	Φ10	40	142
DRC8D-096	9.6	95	83	Φ10	40	142
DRC8D-097	9.7	95	83	Φ10	40	142
DRC8D-098	9.8	95	83	Φ10	40	142
DRC8D-099	9.9	95	83	Φ10	40	142
DRC8D-100	10	95	83	Φ10	40	142
DRC8D-101	10.1	114	99	Φ12	45	162
DRC8D-102	10.2	114	99	Φ12	45	162
DRC8D-1025	10.25	114	99	Φ12	45	162
DRC8D-103	10.3	114	99	Φ12	45	162
DRC8D-104	10.4	114	99	Φ12	45	162
DRC8D-105	10.5	114	99	Φ12	45	162
DRC8D-106	10.6	114	99	Φ12	45	162
DRC8D-107	10.7	114	99	Φ12	45	162
DRC8D-1075	10.75	114	99	Φ12	45	162

内冷钻头

# ➤ DRC- 8D

## DRC内冷钻头8D

DRC-Solid Solid Carbide Drill 8D Cold Inside

# DRC-8D

内冷钻头  
Coolant-fed Twist Drill



ITEM CODE	d1-m7	L1	LU	Dh6	LS	L
DRC8D-108	10.8	114	99	Φ12	45	162
DRC8D-109	10.9	114	99	Φ12	45	162
DRC8D-110	11	114	99	Φ12	45	162
DRC8D-111	11.1	114	99	Φ12	45	162
DRC8D-112	11.2	114	99	Φ12	45	162
DRC8D-1125	11.25	114	99	Φ12	45	162
DRC8D-113	11.3	114	99	Φ12	45	162
DRC8D-1135	11.35	114	99	Φ12	45	162
DRC8D-114	11.4	114	99	Φ12	45	162
DRC8D-1145	11.45	114	99	Φ12	45	162
DRC8D-115	11.5	114	99	Φ12	45	162
DRC8D-116	11.6	114	99	Φ12	45	162
DRC8D-117	11.7	114	99	Φ12	45	162
DRC8D-118	11.8	114	99	Φ12	45	162
DRC8D-119	11.9	114	99	Φ12	45	162
DRC8D-120	12	114	99	Φ12	45	162
DRC8D-121	12.1	133	116	Φ14	45	178
DRC8D-122	12.2	133	116	Φ14	45	178
DRC8D-1225	12.25	133	116	Φ14	45	178
DRC8D-123	12.3	133	116	Φ14	45	178
DRC8D-124	12.4	133	116	Φ14	45	178
DRC8D-125	12.5	133	116	Φ14	45	178
DRC8D-126	12.6	133	116	Φ14	45	178
DRC8D-127	12.7	133	116	Φ14	45	178
DRC8D-1275	12.75	133	116	Φ14	45	178
DRC8D-128	12.8	133	116	Φ14	45	178
DRC8D-129	12.9	133	116	Φ14	45	178
DRC8D-130	13	133	116	Φ14	45	178
DRC8D-131	13.1	133	116	Φ14	45	178
DRC8D-1335	13.35	133	116	Φ14	45	178
DRC8D-135	13.5	133	116	Φ14	45	178
DRC8D-1365	13.65	133	116	Φ14	45	178
DRC8D-138	13.8	133	116	Φ14	45	178

内冷钻头

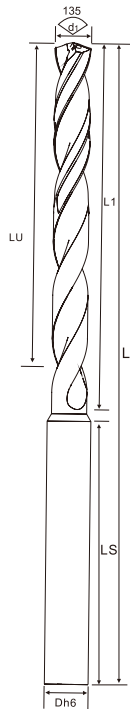
# DRC-8D

## DRC内冷钻头8D

DRC-Solid Solid Carbide Drill 8D Cold Inside

# DRC-8D

内冷钻头  
Coolant-fed Twist Drill



ITEM CODE	d1-m7	L1	LU	Dh6	LS	L
DRC8D-140	14	133	116	Φ14	45	178
DRC8D-1425	14.25	152	132	Φ16	48	204
DRC8D-143	14.3	152	132	Φ16	48	204
DRC8D-145	14.5	152	132	Φ16	48	204
DRC8D-1475	14.75	152	132	Φ16	48	204
DRC8D-148	14.8	152	132	Φ16	48	204
DRC8D-150	15	152	132	Φ16	48	204
DRC8D-151	15.1	152	132	Φ16	48	204
DRC8D-1525	15.25	152	132	Φ16	48	204
DRC8D-1535	15.35	152	132	Φ16	48	204
DRC8D-155	15.5	152	132	Φ16	48	204
DRC8D-158	15.8	152	132	Φ16	48	204
DRC8D-160	16	152	132	Φ16	48	204
DRC8D-165	16.5	171	149	Φ18	48	223
DRC8D-1675	16.75	171	149	Φ18	48	223
DRC8D-168	16.8	171	149	Φ18	48	223
DRC8D-170	17	171	149	Φ18	48	223
DRC8D-175	17.5	171	149	Φ18	48	223
DRC8D-178	17.8	171	149	Φ18	48	223
DRC8D-179	17.9	171	149	Φ18	48	223
DRC8D-180	18	171	149	Φ18	48	223
DRC8D-183	18.3	190	165	Φ20	50	244
DRC8D-185	18.5	190	165	Φ20	50	244
DRC8D-188	18.8	190	165	Φ20	50	244
DRC8D-190	19	190	165	Φ20	50	244
DRC8D-195	19.5	190	165	Φ20	50	244
DRC8D-198	19.8	190	165	Φ20	50	244
DRC8D-200	20	190	165	Φ20	50	244

内冷钻头

APPLICABLE TABLE OF MACHINABLE MATERIALS  
可切削材料适用表

CARBON STEEL 碳素钢 PRE HARDENED STEEL 预硬钢	ALLOY STEEL 合金钢 CHISEL TOOL STEEL 工具钢	PRE HARDENED STEEL, HARDENED STEEL 预硬钢、淬硬钢				STAINLESS STEEL 不锈钢	CAST IRON 铸铁 DUCTILE IRON 球墨铸铁 ~350HB	COPPER ALLOY 铜合金	ALUMINUM ALLOY 铝合金	GRAPHITE 石墨	TITANIUM ALLOY 钛合金	HEAT-RESISTING ALLOY 耐热合金	PLASTIC 塑料
~40HRC		~45HRC	~55HRC	~60HRC	~65HRC	~35HRC							
○		○	○	○	○	○	○	○	○	○	○	○	

○ 非常適合 VERY SUITABLE    ○ 適合 SUITABLE