

內冷式鎢鋼鋁用鑽頭

SOLID CARBIDE G DRILL WITH INTERNAL COOLANT



DIN
6537

- 螺旋槽
- 中心內冷
- Spiral Flute
- Internal Coolant

適合材質：

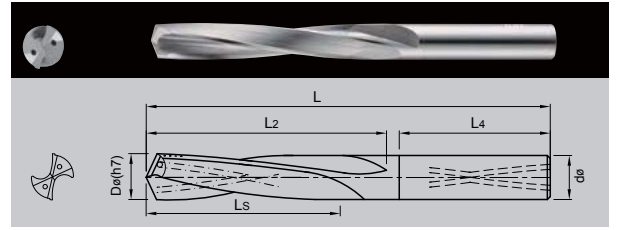
銅、鋁、鑄鐵等之非鐵金屬。

Applicable materials:

Copper, aluminum, cast iron...etc,
nonferrous metals.

略帶鑽銼功能之鎢鋼鑽頭(非銼刀)。

A tungsten carbide drill also featuring
slight reaming function (not reamer)



EDP No.	Dø	dø	L2	L	L4	Ls
GOSD- 5050	5.0					
GOSD- 5051	5.1					
GOSD- 5052	5.2					
GOSD- 5053	5.3					
GOSD- 5054	5.4					
GOSD- 5055	5.5	6	44	82	36	32
GOSD- 5056	5.6					
GOSD- 5057	5.7					
GOSD- 5058	5.8					
GOSD- 5059	5.9					
GOSD- 5060	6.0					
GOSD- 5061	6.1					
GOSD- 5062	6.2					
GOSD- 5063	6.3					
GOSD- 5064	6.4					
GOSD- 5065	6.5	8	53	91	36	40
GOSD- 5066	6.6					
GOSD- 5067	6.7					
GOSD- 5068	6.8					
GOSD- 5069	6.9					
GOSD- 5070	7.0					
GOSD- 5071	7.1					
GOSD- 5072	7.2					
GOSD- 5073	7.3					
GOSD- 5074	7.4					
GOSD- 5075	7.5	8	53	91	36	40
GOSD- 5076	7.6					
GOSD- 5077	7.7					
GOSD- 5078	7.8					
GOSD- 5079	7.9					
GOSD- 5080	8.0					
GOSD- 5081	8.1					
GOSD- 5082	8.2					
GOSD- 5083	8.3					
GOSD- 5084	8.4					
GOSD- 5085	8.5	10	61	103	40	46
GOSD- 5086	8.6					
GOSD- 5087	8.7					
GOSD- 5088	8.8					
GOSD- 5089	8.9					
GOSD- 5090	9.0					
GOSD- 5091	9.1					
GOSD- 5092	9.2					
GOSD- 5093	9.3					
GOSD- 5094	9.4					
GOSD- 5095	9.5	10	61	103	40	46
GOSD- 5096	9.6					
GOSD- 5097	9.7					
GOSD- 5098	9.8					
GOSD- 5099	9.9					
GOSD- 5100	10.0					

EDP No.	Dø	dø	L2	L	L4	Ls
GOSD- 5101	10.1					
GOSD- 5102	10.2					
GOSD- 5103	10.3					
GOSD- 5104	10.4					
GOSD- 5105	10.5	12	71	118	45	53
GOSD- 5106	10.6					
GOSD- 5107	10.7					
GOSD- 5108	10.8					
GOSD- 5109	10.9					
GOSD- 5110	11.0					
GOSD- 5111	11.1					
GOSD- 5112	11.2					
GOSD- 5113	11.3					
GOSD- 5114	11.4					
GOSD- 5115	11.5	12	71	118	45	53
GOSD- 5116	11.6					
GOSD- 5117	11.7					
GOSD- 5118	11.8					
GOSD- 5119	11.9					
GOSD- 5120	12.0					
GOSD- 5121	12.1					
GOSD- 5122	12.2					
GOSD- 5123	12.3					
GOSD- 5124	12.4					
GOSD- 5125	12.5	14	77	124	45	57
GOSD- 5126	12.6					
GOSD- 5127	12.7					
GOSD- 5128	12.8					
GOSD- 5129	12.9					
GOSD- 5130	13.0					
GOSD- 5131	13.1					
GOSD- 5132	13.2					
GOSD- 5133	13.3					
GOSD- 5134	13.4					
GOSD- 5135	13.5	14	77	124	45	57
GOSD- 5136	13.6					
GOSD- 5137	13.7					
GOSD- 5138	13.8					
GOSD- 5139	13.9					
GOSD- 5140	14.0					
GOSD- 5141	14.1					
GOSD- 5142	14.2					
GOSD- 5143	14.3					
GOSD- 5144	14.4					
GOSD- 5145	14.5	16	83	133	48	60
GOSD- 5146	14.6					
GOSD- 5147	14.7					
GOSD- 5148	14.8					
GOSD- 5149	14.9					
GOSD- 5150	15.0					

EDP No.	Dø	dø	L2	L	L4	Ls
GOSD- 5151	15.1					
GOSD- 5152	15.2					
GOSD- 5153	15.3					
GOSD- 5154	15.4					
GOSD- 5155	15.5	16	83	133	48	60
GOSD- 5156	15.6					
GOSD- 5157	15.7					
GOSD- 5158	15.8					
GOSD- 5159	15.9					
GOSD- 5160	16.0					
GOSD- 5165	16.5					
GOSD- 5170	17.0	18	93	143	48	68
GOSD- 5175	17.5					
GOSD- 5180	18.0					
GOSD- 5185	18.5					
GOSD- 5190	19.0	20	101	153	50	73
GOSD- 5195	19.5					
GOSD- 5200	20.0					

Dø/ Diameter
L2/ Flute Length
L4/ Shank Length
dø/ Shank Diameter
L/ Overall Length
Ls/ Length of Cut

內冷式鎢鋼鋁用鑽頭

SOLID CARBIDE G DRILL WITH INTERNAL COOLANT



DIN
6537

- 螺旋槽
- 中心內冷
- Spiral Flute
- Internal Coolant

適合材質：

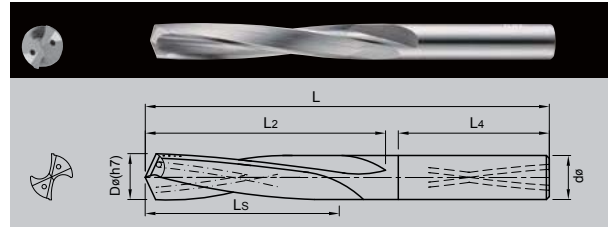
銅、鋁、鑄鐵等之非鐵金屬。

Applicable materials:

Copper, aluminum, cast iron...etc,
nonferrous metals.

略帶鑽銼功能之鎢鋼鑽頭(非銼刀)。

A tungsten carbide drill also featuring
slight reaming function (not reamer)



EDP No.	Dø	dø	L2	L	L4	Ls
GOSD- 8050	5.0					
GOSD- 8051	5.1					
GOSD- 8052	5.2					
GOSD- 8053	5.3					
GOSD- 8054	5.4					
GOSD- 8055	5.5	6	57	95	36	45
GOSD- 8056	5.6					
GOSD- 8057	5.7					
GOSD- 8058	5.8					
GOSD- 8059	5.9					
GOSD- 8060	6.0					
GOSD- 8061	6.1					
GOSD- 8062	6.2					
GOSD- 8063	6.3					
GOSD- 8064	6.4					
GOSD- 8065	6.5	8	76	114	36	61
GOSD- 8066	6.6					
GOSD- 8067	6.7					
GOSD- 8068	6.8					
GOSD- 8069	6.9					
GOSD- 8070	7.0					
GOSD- 8071	7.1					
GOSD- 8072	7.2					
GOSD- 8073	7.3					
GOSD- 8074	7.4					
GOSD- 8075	7.5	8	76	114	36	61
GOSD- 8076	7.6					
GOSD- 8077	7.7					
GOSD- 8078	7.8					
GOSD- 8079	7.9					
GOSD- 8080	8.0					
GOSD- 8081	8.1					
GOSD- 8082	8.2					
GOSD- 8083	8.3					
GOSD- 8084	8.4					
GOSD- 8085	8.5	10	95	142	40	77
GOSD- 8086	8.6					
GOSD- 8087	8.7					
GOSD- 8088	8.8					
GOSD- 8089	8.9					
GOSD- 8090	9.0					
GOSD- 8091	9.1					
GOSD- 8092	9.2					
GOSD- 8093	9.3					
GOSD- 8094	9.4					
GOSD- 8095	9.5	10	95	142	40	77
GOSD- 8096	9.6					
GOSD- 8097	9.7					
GOSD- 8098	9.8					
GOSD- 8099	9.9					
GOSD- 8100	10.0					

EDP No.	Dø	dø	L2	L	L4	Ls
GOSD- 8101	10.1					
GOSD- 8102	10.2					
GOSD- 8103	10.3					
GOSD- 8104	10.4					
GOSD- 8105	10.5	12	114	162	45	93
GOSD- 8106	10.6					
GOSD- 8107	10.7					
GOSD- 8108	10.8					
GOSD- 8109	10.9					
GOSD- 8110	11.0					
GOSD- 8111	11.1					
GOSD- 8112	11.2					
GOSD- 8113	11.3					
GOSD- 8114	11.4					
GOSD- 8115	11.5	12	114	162	45	93
GOSD- 8116	11.6					
GOSD- 8117	11.7					
GOSD- 8118	11.8					
GOSD- 8119	11.9					
GOSD- 8120	12.0					
GOSD- 8121	12.1					
GOSD- 8122	12.2					
GOSD- 8123	12.3					
GOSD- 8124	12.4					
GOSD- 8125	12.5	14	133	178	45	109
GOSD- 8126	12.6					
GOSD- 8127	12.7					
GOSD- 8128	12.8					
GOSD- 8129	12.9					
GOSD- 8130	13.0					
GOSD- 8131	13.1					
GOSD- 8132	13.2					
GOSD- 8133	13.3					
GOSD- 8134	13.4					
GOSD- 8135	13.5	14	133	178	45	109
GOSD- 8136	13.6					
GOSD- 8137	13.7					
GOSD- 8138	13.8					
GOSD- 8139	13.9					
GOSD- 8140	14.0					
GOSD- 8141	14.1					
GOSD- 8142	14.2					
GOSD- 8143	14.3					
GOSD- 8144	14.4					
GOSD- 8145	14.5	16	152	203	48	125
GOSD- 8146	14.6					
GOSD- 8147	14.7					
GOSD- 8148	14.8					
GOSD- 8149	14.9					
GOSD- 8150	15.0					

EDP No.	Dø	dø	L2	L	L4	Ls
GOSD- 8151	15.1					
GOSD- 8152	15.2					
GOSD- 8153	15.3					
GOSD- 8154	15.4					
GOSD- 8155	15.5	16	152	203	48	125
GOSD- 8156	15.6					
GOSD- 8157	15.7					
GOSD- 8158	15.8					
GOSD- 8159	15.9					
GOSD- 8160	16.0					
GOSD- 8165	16.5	18	171	222	48	140
GOSD- 8170	17.0					
GOSD- 8175	17.5					
GOSD- 8180	18.0					
GOSD- 8185	18.5	20	190	243	50	156
GOSD- 8190	19.0					
GOSD- 8195	19.5					
GOSD- 8200	20.0					

Dø/ Diameter
L2/ Flute Length
L4/ Shank Length
dø/ Shank Diameter
L/ Overall Length
Ls/ Length of Cut