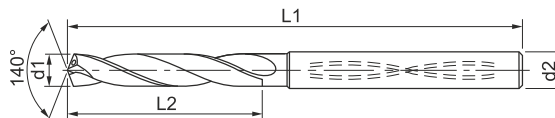


DCF

3xD



- ◆ Свёрла с внутренним подводом СОЖ
- ◆ Плоскостная заточка вершины
- ◆ Сверление стали, нержавеющей, жаропрочных сплавов и твёрдых материалов



Сверло спиральное 3xD

d1m7	L2	L1	d2h6	ОБОЗНАЧЕНИЕ
3,0	20	62	3,0	DCF-030/020C03S
3,1	20	62	4,0	DCF-031/020C04S
3,2	20	62	4,0	DCF-032/020C04S
3,3	20	62	4,0	DCF-033/020C04S
3,4	20	62	4,0	DCF-034/020C04S
3,5	20	62	4,0	DCF-035/020C04S
3,6	20	62	4,0	DCF-036/020C04S
3,7	20	62	4,0	DCF-037/020C04S
3,8	24	66	4,0	DCF-038/024C04S
3,9	24	66	4,0	DCF-039/024C04S
4,0	24	66	6,0	DCF-040/024C06S
4,1	24	66	6,0	DCF-041/024C06S
4,2	24	66	6,0	DCF-042/024C06S
4,3	24	66	6,0	DCF-043/024C06S
4,4	24	66	6,0	DCF-044/024C06S
4,5	24	66	6,0	DCF-045/024C06S
4,6	24	66	6,0	DCF-046/024C06S
4,7	24	66	6,0	DCF-047/024C06S
4,8	28	66	6,0	DCF-048/028C06S
4,9	28	66	6,0	DCF-049/028C06
5,0	28	66	6,0	DCF-050/028C06S
5,1	28	66	6,0	DCF-051/028C06S
5,2	28	66	6,0	DCF-052/028C06S
5,3	28	66	6,0	DCF-053/028C06S



Сверло спиральное 3xD

d1m7	L2	L1	d2h6	ОБОЗНАЧЕНИЕ
5,4	28	66	6,0	DCF-054/028C06S
5,5	28	66	6,0	DCF-055/028C06S
5,6	28	66	6,0	DCF-056/028C06S
5,7	28	66	6,0	DCF-057/028C06S
5,8	28	66	6,0	DCF-058/028C06S
5,9	28	66	6,0	DCF-059/028C06S
6,0	28	66	6,0	DCF-060/028C06S
6,1	34	79	8,0	DCF-061/034C08S
6,2	34	79	8,0	DCF-062/034C08S
6,3	34	79	8,0	DCF-063/034C08S
6,4	34	79	8,0	DCF-064/034C08S
6,5	34	79	8,0	DCF-065/034C08S
6,6	34	79	8,0	DCF-066/034C08S
6,7	34	79	8,0	DCF-067/034C08S
6,8	34	79	8,0	DCF-068/034C08S
6,9	34	79	8,0	DCF-069/034C08S
7,0	34	79	8,0	DCF-070/034C08S
7,1	41	79	8,0	DCF-071/041C08S
7,2	41	79	8,0	DCF-072/041C08S
7,3	41	79	8,0	DCF-073/041C08S
7,4	41	79	8,0	DCF-074/041C08S
7,5	41	79	8,0	DCF-075/041C08S
7,6	41	79	8,0	DCF-076/041C08S
7,7	41	79	8,0	DCF-077/041C08S
7,8	41	79	8,0	DCF-078/041C08S
7,9	41	79	8,0	DCF-079/041C08S
8,0	41	79	8,0	DCF-080/041C08S
8,1	41	89	10,0	DCF-081/041C10S
8,2	41	89	10,0	DCF-082/041C10S
8,3	41	89	10,0	DCF-083/041C10S
8,4	41	89	10,0	DCF-084/041C10S
8,5	41	89	10,0	DCF-085/041C10S
8,6	41	89	10,0	DCF-086/041C10S
8,7	41	89	10,0	DCF-087/041C10S
8,8	41	89	10,0	DCF-088/041C10S
8,9	41	89	10,0	DCF-089/041C10S
9,0	41	89	10,0	DCF-090/041C10S
9,1	41	89	10,0	DCF-091/041C10S
9,2	41	89	10,0	DCF-092/041C10S
9,3	41	89	10,0	DCF-093/041C10S

ФРЕЗЫ

СВЁРЛА

РАЗВЕРТКИ

Сверло спиральное 3xD

d1m7	L2	L1	d2h6	ОБОЗНАЧЕНИЕ
9,4	41	89	10,0	DCF-094/041C10S
9,5	41	89	10,0	DCF-095/041C10S
9,6	41	89	10,0	DCF-096/041C10S
9,7	41	89	10,0	DCF-097/041C10S
9,8	41	89	10,0	DCF-098/041C10S
9,9	41	89	10,0	DCF-099/041C10S
10,0	41	89	10,0	DCF-100/041C10S
10,1	55	102	12,0	DCF-101/055C12S
10,2	55	102	12,0	DCF-102/055C12S
10,3	55	102	12,0	DCF-103/055C12S
10,4	55	102	12,0	DCF-104/055C12S
10,5	55	102	12,0	DCF-105/055C12S
10,6	55	102	12,0	DCF-106/055C12S
10,7	55	102	12,0	DCF-107/055C12S
10,8	55	102	12,0	DCF-108/055C12S
10,9	55	102	12,0	DCF-109/055C12S
11,0	55	102	12,0	DCF-110/055C12S
11,1	55	102	12,0	DCF-111/055C12S
11,2	55	102	12,0	DCF-112/055C12S
11,3	55	102	12,0	DCF-113/055C12S
11,4	55	102	12,0	DCF-114/055C12S
11,5	55	102	12,0	DCF-115/055C12S
11,6	55	102	12,0	DCF-116/055C12S
11,7	55	102	12,0	DCF-117/055C12S
11,8	55	102	12,0	DCF-118/055C12S
11,9	55	102	12,0	DCF-119/055C12S
12,0	55	102	12,0	DCF-120/055C12S
12,3	60	107	14,0	DCF-123/060C14S
12,5	60	107	14,0	DCF-125/060C14S
12,8	60	107	14,0	DCF-128/060C14S
13,0	60	107	14,0	DCF-130/060C14S
13,5	60	107	14,0	DCF-135/060C14S
13,8	60	107	14,0	DCF-138/060C14S
14,0	60	107	14,0	DCF-140/060C14S
14,5	65	115	16,0	DCF-145/065C16S
14,8	65	115	16,0	DCF-148/065C16S
15,0	65	115	16,0	DCF-150/065C16S
15,5	65	115	16,0	DCF-155/065C16S
15,8	65	115	16,0	DCF-158/065C16S
16,0	65	115	16,0	DCF-160/065C16S

ФРЕЗЫ

СВЁРЛА

РАЗВЕРТКИ

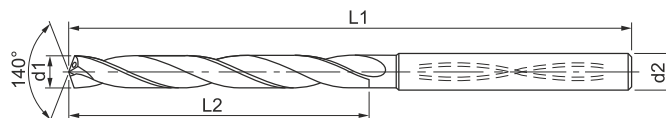
Сверло спиральное 3xD

d1m7	L2	L1	d2h6	ОБОЗНАЧЕНИЕ
16,5	73	123	18,0	DCF-165/073C18S
16,8	73	123	18,0	DCF-168/073C18S
17,0	73	123	18,0	DCF-170/073C18S
17,5	73	123	18,0	DCF-175/073C18S
17,8	73	123	18,0	DCF-178/073C18S
18,0	73	123	18,0	DCF-180/073C18S
18,5	79	131	20,0	DCF-185/079C20S
18,8	79	131	20,0	DCF-188/079C20S
19,0	79	131	20,0	DCF-190/079C20S
19,5	79	131	20,0	DCF-195/079C20S
19,8	79	131	20,0	DCF-198/079C20S
20,0	79	131	20,0	DCF-200/079C20S

DCF 5xD



- ◆ Сверла с внутренним подводом СОЖ
- ◆ Плоскостная заточка вершины
- ◆ Сверление стали, нержавеющей, жаропрочных сплавов и твёрдых материалов



Сверло спиральное 5xD

d1m7	L2	L1	d2h6	ОБОЗНАЧЕНИЕ
3,0	28	66	3,0	DCF-030/028C03M
3,1	28	66	4,0	DCF-031/028C04M
3,2	28	66	4,0	DCF-032/028C04M
3,3	28	66	4,0	DCF-033/028C04M
3,4	28	66	4,0	DCF-034/028C04M
3,5	28	66	4,0	DCF-035/028C04M
3,6	28	66	4,0	DCF-036/028C04M
3,7	28	66	4,0	DCF-037/028C04M

Сверло спиральное 5xD

d1m7	L2	L1	d2h6	ОБОЗНАЧЕНИЕ
3,8	36	74	4,0	DCF-038/036C04M
3,9	36	74	4,0	DCF-039/036C04M
4,0	36	74	6,0	DCF-040/036C06M
4,1	36	74	6,0	DCF-041/036C06M
4,2	36	74	6,0	DCF-042/036C06M
4,3	36	74	6,0	DCF-043/036C06M
4,4	36	74	6,0	DCF-044/036C06M
4,5	36	74	6,0	DCF-045/036C06M
4,6	36	74	6,0	DCF-046/036C06M
4,7	36	74	6,0	DCF-047/036C06M
4,8	44	82	6,0	DCF-048/044C06M
4,9	44	82	6,0	DCF-049/044C06M
5,0	44	82	6,0	DCF-050/044C06M
5,1	44	82	6,0	DCF-051/044C06M
5,2	44	82	6,0	DCF-052/044C06M
5,3	44	82	6,0	DCF-053/044C06M
5,4	44	82	6,0	DCF-054/044C06M
5,5	44	82	6,0	DCF-055/044C06M
5,6	44	82	6,0	DCF-056/044C06M
5,7	44	82	6,0	DCF-057/044C06M
5,8	44	82	6,0	DCF-058/044C06M
5,9	44	82	6,0	DCF-059/044C06M
6,0	44	82	6,0	DCF-060/044C06M
6,1	53	91	8,0	DCF-061/053C08M
6,2	53	91	8,0	DCF-062/053C08M
6,3	53	91	8,0	DCF-063/053C08M
6,4	53	91	8,0	DCF-064/053C08M
6,5	53	91	8,0	DCF-065/053C08M
6,6	53	91	8,0	DCF-066/053C08M
6,7	53	91	8,0	DCF-067/053C08M
6,8	53	91	8,0	DCF-068/053C08M
6,9	53	91	8,0	DCF-069/053C08M
7,0	53	91	8,0	DCF-070/053C08M
7,1	53	91	8,0	DCF-071/053C08M
7,2	53	91	8,0	DCF-072/053C08M
7,3	53	91	8,0	DCF-073/053C08M
7,4	53	91	8,0	DCF-074/053C08M
7,5	53	91	8,0	DCF-075/053C08M
7,6	53	91	8,0	DCF-076/053C08M
7,7	53	91	8,0	DCF-077/053C08M

ФРЕЗЫ

СВЁРЛА

РАЗВЕРТКИ

Сверло спиральное 5xD

d1m7	L2	L1	d2h6	ОБОЗНАЧЕНИЕ
7,8	53	91	8,0	DCF-078/053C08M
7,9	53	91	8,0	DCF-079/053C08M
8,0	53	91	8,0	DCF-080/053C08M
8,1	61	103	10,0	DCF-081/061C10M
8,2	61	103	10,0	DCF-082/061C10M
8,3	61	103	10,0	DCF-083/061C10M
8,4	61	103	10,0	DCF-084/061C10M
8,5	61	103	10,0	DCF-085/061C10M
8,6	61	103	10,0	DCF-086/061C10M
8,7	61	103	10,0	DCF-087/061C10M
8,8	61	103	10,0	DCF-088/061C10M
8,9	61	103	10,0	DCF-089/061C10M
9,0	61	103	10,0	DCF-090/061C10M
9,1	61	103	10,0	DCF-091/061C10M
9,2	61	103	10,0	DCF-092/061C10M
9,3	61	103	10,0	DCF-093/061C10M
9,4	61	103	10,0	DCF-094/061C10M
9,5	61	103	10,0	DCF-095/061C10M
9,6	61	103	10,0	DCF-096/061C10M
9,7	61	103	10,0	DCF-097/061C10M
9,8	61	103	10,0	DCF-098/061C10M
9,9	61	103	10,0	DCF-099/061C10M
10,0	61	103	10,0	DCF-100/061C10M
10,1	71	118	12,0	DCF-101/071C12M
10,2	71	118	12,0	DCF-102/071C12M
10,3	71	118	12,0	DCF-103/071C12M
10,4	71	118	12,0	DCF-104/071C12M
10,5	71	118	12,0	DCF-105/071C12M
10,6	71	118	12,0	DCF-106/071C12M
10,7	71	118	12,0	DCF-107/071C12M
10,8	71	118	12,0	DCF-108/071C12M
10,9	71	118	12,0	DCF-109/071C12M
11,0	71	118	12,0	DCF-110/071C12M
11,1	71	118	12,0	DCF-111/071C12M
11,2	71	118	12,0	DCF-112/071C12M
11,3	71	118	12,0	DCF-113/071C12M
11,4	71	118	12,0	DCF-114/071C12M
11,5	71	118	12,0	DCF-115/071C12M
11,6	71	118	12,0	DCF-116/071C12M
11,7	71	118	12,0	DCF-117/071C12M

ФРЕЗЫ

СВЁРЛА

РАЗВЕРТКИ

Сверло спиральное 5xD

d1m7	L2	L1	d2h6	ОБОЗНАЧЕНИЕ
11,8	71	118	12,0	DCF-118/071C12M
11,9	71	118	12,0	DCF-119/071C12M
12,0	71	118	12,0	DCF-120/071C12M
12,3	77	124	14,0	DCF-123/077C14M
12,5	77	124	14,0	DCF-125/077C14M
12,8	77	124	14,0	DCF-128/077C14M
13,0	77	124	14,0	DCF-130/077C14M
13,5	77	124	14,0	DCF-135/077C14M
13,8	77	124	14,0	DCF-138/077C14M
14,0	77	124	14,0	DCF-140/077C14M
14,5	83	133	16,0	DCF-145/083C16M
14,8	83	133	16,0	DCF-148/083C16M
15,0	83	133	16,0	DCF-150/083C16M
15,5	83	133	16,0	DCF-155/083C16M
15,8	83	133	16,0	DCF-158/083C16M
16,0	83	133	16,0	DCF-160/083C16M
16,5	93	143	18,0	DCF-165/093C18M
16,8	93	143	18,0	DCF-168/093C18M
17,0	93	143	18,0	DCF-170/093C18M
17,5	93	143	18,0	DCF-175/093C18M
17,8	93	143	18,0	DCF-178/093C18M
18,0	93	143	18,0	DCF-180/093C18M
18,5	101	153	20,0	DCF-185/101C20M
18,8	101	153	20,0	DCF-188/101C20M
19,0	101	153	20,0	DCF-190/101C20M
19,5	101	153	20,0	DCF-195/101C20M
19,8	101	153	20,0	DCF-198/101C20M
20,0	101	153	20,0	DCF-200/101C20M



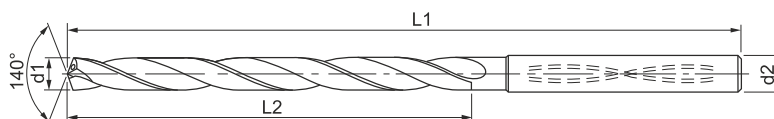
Возможно изготовление инструмента по размерам заказчика и с другим видом износостойкого покрытия

DCF

8xD



- ◆ Свёрла с внутренним подводом СОЖ
- ◆ Плоскостная заточка вершины
- ◆ Сверление стали, нержавеющей, жаропрочных сплавов и твёрдых материалов



Сверло спиральное 8xD

d1m7	L2	L1	d2h6	ОБОЗНАЧЕНИЕ
3,0	34	72	3,0	DCF-030/034C03L
3,1	34	72	4,0	DCF-031/034C04L
3,2	34	72	4,0	DCF-032/034C04L
3,3	34	72	4,0	DCF-033/034C04L
3,4	34	72	4,0	DCF-034/034C04L
3,5	34	72	4,0	DCF-035/034C04L
3,6	34	72	4,0	DCF-036/034C04L
3,7	34	72	4,0	DCF-037/034C04L
3,8	43	81	4,0	DCF-038/043C04L
3,9	43	81	4,0	DCF-039/043C04L
4,0	43	81	6,0	DCF-040/043C06L
4,1	43	81	6,0	DCF-041/043C06L
4,2	43	81	6,0	DCF-042/043C06L
4,3	43	81	6,0	DCF-043/043C06L
4,4	43	81	6,0	DCF-044/043C06L
4,5	43	81	6,0	DCF-045/043C06L
4,6	43	81	6,0	DCF-046/043C06L
4,7	43	81	6,0	DCF-047/043C06L
4,8	57	95	6,0	DCF-048/057C06L
4,9	57	95	6,0	DCF-049/057C06L
5,0	57	95	6,0	DCF-050/057C06L
5,1	57	95	6,0	DCF-051/057C06L
5,2	57	95	6,0	DCF-052/057C06L
5,3	57	95	6,0	DCF-053/057C06L

Сверло спиральное 8xD

d1m7	L2	L1	d2h6	ОБОЗНАЧЕНИЕ
5,4	57	95	6,0	DCF-054/057C06L
5,5	57	95	6,0	DCF-055/057C06L
5,6	57	95	6,0	DCF-056/057C06L
5,7	57	95	6,0	DCF-057/057C06L
5,8	57	95	6,0	DCF-058/057C06L
5,9	57	95	6,0	DCF-059/057C06L
6,0	57	95	6,0	DCF-060/057C06L
6,1	76	114	8,0	DCF-061/076C08L
6,2	76	114	8,0	DCF-062/076C08L
6,3	76	114	8,0	DCF-063/076C08L
6,4	76	114	8,0	DCF-064/076C08L
6,5	76	114	8,0	DCF-065/076C08L
6,6	76	114	8,0	DCF-066/076C08L
6,7	76	114	8,0	DCF-067/076C08L
6,8	76	114	8,0	DCF-068/076C08L
6,9	76	114	8,0	DCF-069/076C08L
7,0	76	114	8,0	DCF-070/076C08L
7,1	76	114	8,0	DCF-071/076C08L
7,2	76	114	8,0	DCF-072/076C08L
7,3	76	114	8,0	DCF-073/076C08L
7,4	76	114	8,0	DCF-074/076C08L
7,5	76	114	8,0	DCF-075/076C08L
7,6	76	114	8,0	DCF-076/076C08L
7,7	76	114	8,0	DCF-077/076C08L
7,8	76	114	8,0	DCF-078/076C08L
7,9	76	114	8,0	DCF-079/076C08L
8,0	76	114	8,0	DCF-080/076C08L
8,1	95	142	10,0	DCF-081/095C10L
8,2	95	142	10,0	DCF-082/095C10L
8,3	95	142	10,0	DCF-083/095C10L
8,4	95	142	10,0	DCF-084/095C10L
8,5	95	142	10,0	DCF-085/095C10L
8,6	95	142	10,0	DCF-086/095C10L
8,7	95	142	10,0	DCF-087/095C10L
8,8	95	142	10,0	DCF-088/095C10L
8,9	95	142	10,0	DCF-089/095C10L
9,0	95	142	10,0	DCF-090/095C10L
9,1	95	142	10,0	DCF-091/095C10L
9,2	95	142	10,0	DCF-092/095C10L
9,3	95	142	10,0	DCF-093/095C10L

ФРЕЗЫ

СВЁРЛА

РАЗВЕРТКИ

Сверло спиральное 8xD

d1m7	L2	L1	d2h6	ОБОЗНАЧЕНИЕ
9,4	95	142	10,0	DCF-094/095C10L
9,5	95	142	10,0	DCF-095/095C10L
9,6	95	142	10,0	DCF-096/095C10L
9,7	95	142	10,0	DCF-097/095C10L
9,8	95	142	10,0	DCF-098/095C10L
9,9	95	142	10,0	DCF-099/095C10L
10,0	95	142	10,0	DCF-100/095C10L
10,1	114	162	12,0	DCF-101/114C12L
10,2	114	162	12,0	DCF-102/114C12L
10,3	114	162	12,0	DCF-103/114C12L
10,4	114	162	12,0	DCF-104/114C12L
10,5	114	162	12,0	DCF-105/114C12L
10,6	114	162	12,0	DCF-106/114C12L
10,7	114	162	12,0	DCF-107/114C12L
10,8	114	162	12,0	DCF-108/114C12L
10,9	114	162	12,0	DCF-109/114C12L
11,0	114	162	12,0	DCF-110/114C12L
11,1	114	162	12,0	DCF-111/114C12L
11,2	114	162	12,0	DCF-112/114C12L
11,3	114	162	12,0	DCF-113/114C12L
11,4	114	162	12,0	DCF-114/114C12L
11,5	114	162	12,0	DCF-115/114C12L
11,6	114	162	12,0	DCF-116/114C12L
11,7	114	162	12,0	DCF-117/114C12L
11,8	114	162	12,0	DCF-118/114C12L
11,9	114	162	12,0	DCF-119/114C12L
12,0	114	162	12,0	DCF-120/114C12L
12,5	114	170	14,0	DCF-125/114C14L
12,8	114	170	14,0	DCF-128/114C14L
13,0	114	170	14,0	DCF-130/114C14L
13,5	114	170	14,0	DCF-135/114C14L
14,0	114	170	14,0	DCF-140/114C14L



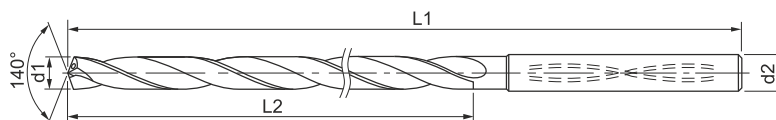
Возможно изготовление инструмента по размерам заказчика и с другим видом износостойкого покрытия

DCF

12xD



- ◆ Свёрла с внутренним подводом СОЖ
- ◆ Плоскостная заточка вершины
- ◆ Сверление стали, нержавеющей, жаропрочных сплавов и твёрдых материалов



Сверло спиральное 12xD

d1m7	L2	L1	d2h6	ОБОЗНАЧЕНИЕ
3,0	54	92	3,0	DCF-030/054C03X
3,1	54	92	4,0	DCF-031/054C04X
3,2	54	92	4,0	DCF-032/054C04X
3,3	54	92	4,0	DCF-033/054C04X
3,4	54	92	4,0	DCF-034/054C04X
3,5	54	92	4,0	DCF-035/054C04X
3,6	54	92	4,0	DCF-036/054C04X
3,7	54	92	4,0	DCF-037/054C04X
3,8	64	102	4,0	DCF-038/064C04X
3,9	64	102	4,0	DCF-039/064C04X
4,0	64	102	6,0	DCF-040/064C06X
4,1	64	102	6,0	DCF-041/064C06X
4,2	64	102	6,0	DCF-042/064C06X
4,3	64	102	6,0	DCF-043/064C06X
4,4	64	102	6,0	DCF-044/064C06X
4,5	64	102	6,0	DCF-045/064C06X
4,6	64	102	6,0	DCF-046/064C06X
4,7	64	102	6,0	DCF-047/064C06X
4,8	78	116	6,0	DCF-048/078C06X
4,9	78	116	6,0	DCF-049/078C06X
5,0	78	116	6,0	DCF-050/078C06X
5,1	78	116	6,0	DCF-051/078C06X
5,2	78	116	6,0	DCF-052/078C06X
5,3	78	116	6,0	DCF-053/078C06X



Сверло спиральное 12xD

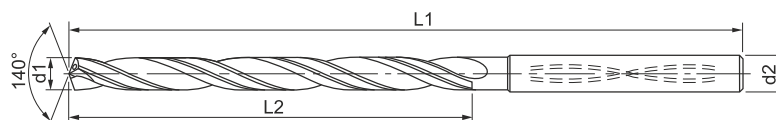
d1m7	L2	L1	d2h6	ОБОЗНАЧЕНИЕ
5,4	78	116	6,0	DCF-054/078C06X
5,5	78	116	6,0	DCF-055/078C06X
5,6	78	116	6,0	DCF-056/078C06X
5,7	78	116	6,0	DCF-057/078C06X
5,8	78	116	6,0	DCF-058/078C06X
5,9	78	116	6,0	DCF-059/078C06X
6,0	78	116	6,0	DCF-060/108C06X
6,2	108	146	8,0	DCF-062/108C08X
6,5	108	146	8,0	DCF-065/108C08X
6,8	108	146	8,0	DCF-068/108C08X
7,0	108	146	8,0	DCF-070/108C08X
7,2	108	146	8,0	DCF-072/108C08X
7,5	108	146	8,0	DCF-075/108C08X
7,8	108	146	8,0	DCF-078/108C08X
8,0	108	146	8,0	DCF-080/108C08X
8,2	114	162	10,0	DCF-082/114C10X
8,5	114	162	10,0	DCF-085/114C10X
8,8	114	162	10,0	DCF-088/114C10X
9,0	114	162	10,0	DCF-090/114C10X
9,2	114	162	10,0	DCF-092/114C10X
9,5	114	162	10,0	DCF-095/114C10X
9,8	114	162	10,0	DCF-098/114C10X
10,0	114	162	10,0	DCF-100/114C10X



Возможно изготовление инструмента по размерам заказчика и с другим видом износостойкого покрытия

DCS**8xD**

- ◆ Свёрла с внутренним подводом СОЖ
- ◆ Плоскостная заточка вершины
- ◆ Сверление стали, нержавеющей, твёрдых материалов

**Сверло спиральное 8xD**

d1m7	L2	L1	d2h6	ОБОЗНАЧЕНИЕ
3,0	34	72	3,0	DCS-030/034C03L
3,1	34	72	4,0	DCS-031/034C04L
3,2	34	72	4,0	DCS-032/034C04L
3,3	34	72	4,0	DCS-033/034C04L
3,4	34	72	4,0	DCS-034/034C04L
3,5	34	72	4,0	DCS-035/034C04L
3,6	34	72	4,0	DCS-036/034C04L
3,7	34	72	4,0	DCS-037/034C04L
3,8	43	81	4,0	DCS-038/043C04L
3,9	43	81	4,0	DCS-039/043C04L
4,0	43	81	6,0	DCS-040/043C06L
4,1	43	81	6,0	DCS-041/043C06L
4,2	43	81	6,0	DCS-042/043C06L
4,3	43	81	6,0	DCS-043/043C06L
4,4	43	81	6,0	DCS-044/043C06L
4,5	43	81	6,0	DCS-045/043C06L
4,6	43	81	6,0	DCS-046/043C06L
4,7	43	81	6,0	DCS-047/043C06L
4,8	57	95	6,0	DCS-048/057C06L
4,9	57	95	6,0	DCS-049/057C06L
5,0	57	95	6,0	DCS-050/057C06L
5,1	57	95	6,0	DCS-051/057C06L
5,2	57	95	6,0	DCS-052/057C06L



Сверло спиральное 8xD

d1m7	L2	L1	d2h6	ОБОЗНАЧЕНИЕ
5,3	57	95	6,0	DCS-053/057C06L
5,4	57	95	6,0	DCS-054/057C06L
5,5	57	95	6,0	DCS-055/057C06L
5,6	57	95	6,0	DCS-056/057C06L
5,7	57	95	6,0	DCS-057/057C06L
5,8	57	95	6,0	DCS-058/057C06L
5,9	57	95	6,0	DCS-059/057C06L
6,0	57	95	6,0	DCS-060/057C06L
6,1	76	114	8,0	DCS-061/076C08L
6,2	76	114	8,0	DCS-062/076C08L
6,3	76	114	8,0	DCS-063/076C08L
6,4	76	114	8,0	DCS-064/076C08L
6,5	76	114	8,0	DCS-065/076C08L
6,6	76	114	8,0	DCS-066/076C08L
6,7	76	114	8,0	DCS-067/076C08L
6,8	76	114	8,0	DCS-068/076C08L
6,9	76	114	8,0	DCS-069/076C08L
7,0	76	114	8,0	DCS-070/076C08L
7,1	76	114	8,0	DCS-071/076C08L
7,2	76	114	8,0	DCS-072/076C08L
7,3	76	114	8,0	DCS-073/076C08L
7,4	76	114	8,0	DCS-074/076C08L
7,5	76	114	8,0	DCS-075/076C08L
7,6	76	114	8,0	DCS-076/076C08L
7,7	76	114	8,0	DCS-077/076C08L
7,8	76	114	8,0	DCS-078/076C08L
7,9	76	114	8,0	DCS-079/076C08L
8,0	76	114	8,0	DCS-080/076C08L
8,1	95	142	10,0	DCS-081/095C10L
8,2	95	142	10,0	DCS-082/095C10L
8,3	95	142	10,0	DCS-083/095C10L
8,4	95	142	10,0	DCS-084/095C10L
8,5	95	142	10,0	DCS-085/095C10L
8,6	95	142	10,0	DCS-086/095C10L
8,7	95	142	10,0	DCS-087/095C10L
8,8	95	142	10,0	DCS-088/095C10L
8,9	95	142	10,0	DCS-089/095C10L
9,0	95	142	10,0	DCS-090/095C10L
9,1	95	142	10,0	DCS-091/095C10L
9,2	95	142	10,0	DCS-092/095C10L

ФРЕЗЫ

СВЁРЛА

РАЗВЕРТКИ

Сверло спиральное 8xD

d1m7	L2	L1	d2h6	ОБОЗНАЧЕНИЕ
9,3	95	142	10,0	DCS-093/095C10L
9,4	95	142	10,0	DCS-094/095C10L
9,5	95	142	10,0	DCS-095/095C10L
9,6	95	142	10,0	DCS-096/095C10L
9,7	95	142	10,0	DCS-097/095C10L
9,8	95	142	10,0	DCS-098/095C10L
9,9	95	142	10,0	DCS-099/095C10L
10,0	95	142	10,0	DCS-100/095C10L
10,1	114	162	12,0	DCS-101/114C12L
10,2	114	162	12,0	DCS-102/114C12L
10,3	114	162	12,0	DCS-103/114C12L
10,4	114	162	12,0	DCS-104/114C12L
10,5	114	162	12,0	DCS-105/114C12L
10,6	114	162	12,0	DCS-106/114C12L
10,7	114	162	12,0	DCS-107/114C12L
10,8	114	162	12,0	DCS-108/114C12L
10,9	114	162	12,0	DCS-109/114C12L
11,0	114	162	12,0	DCS-100/114C12L
11,1	114	162	12,0	DCS-111/114C12L
11,2	114	162	12,0	DCS-112/114C12L
11,3	114	162	12,0	DCS-113/114C12L
11,4	114	162	12,0	DCS-114/114C12L
11,5	114	162	12,0	DCS-115/114C12L
11,6	114	162	12,0	DCS-116/114C12L
11,7	114	162	12,0	DCS-117/114C12L
11,8	114	162	12,0	DCS-118/114C12L
11,9	114	162	12,0	DCS-119/114C12L
12,0	114	162	12,0	DCS-120/114C12L
12,5	114	170	14,0	DCS-125/114C14L
12,8	114	170	14,0	DCS-128/114C14L
13,0	114	170	14,0	DCS-130/114C14L
13,5	114	170	14,0	DCS-135/114C14L
14,0	114	170	14,0	DCS-140/114C14L



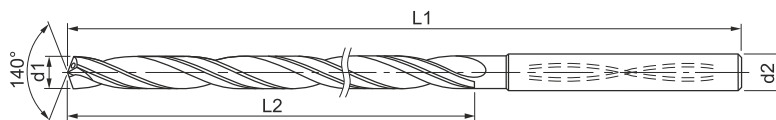
Возможно изготовление инструмента по размерам заказчика и с другим видом износостойкого покрытия

DCS

12xD



- ◆ Свёрла с внутренним подводом СОЖ
- ◆ Плоскостная заточка вершины
- ◆ Сверление стали, нержавеющей, твёрдых материалов



Сверло спиральное 12xD

d1m7	L2	L1	d2h6	ОБОЗНАЧЕНИЕ
3,0	54	92	3,0	DCS-030/054C03X
3,1	54	92	4,0	DCS-031/054C04X
3,2	54	92	4,0	DCS-032/054C04X
3,3	54	92	4,0	DCS-033/054C04X
3,4	54	92	4,0	DCS-034/054C04X
3,5	54	92	4,0	DCS-035/054C04X
3,6	54	92	4,0	DCS-036/054C04X
3,7	54	92	4,0	DCS-037/054C04X
3,8	64	102	4,0	DCS-038/064C04X
3,9	64	102	4,0	DCS-039/064C04X
4,0	64	102	6,0	DCS-040/064C06X
4,1	64	102	6,0	DCS-041/064C06X
4,2	64	102	6,0	DCS-042/064C06X
4,3	64	102	6,0	DCS-043/064C06X
4,4	64	102	6,0	DCS-044/064C06X
4,5	64	102	6,0	DCS-045/064C06X
4,6	64	102	6,0	DCS-046/064C06X
4,7	64	102	6,0	DCS-047/064C06X
4,8	78	116	6,0	DCS-048/078C06X
4,9	78	116	6,0	DCS-049/078C06X
5,0	78	116	6,0	DCS-050/078C06X
5,1	78	116	6,0	DCS-051/078C06X
5,2	78	116	6,0	DCS-052/078C06X

Сверло спиральное 12xD

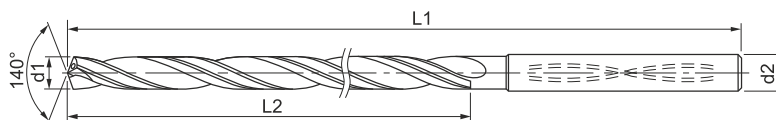
d1m7	L2	L1	d2h6	ОБОЗНАЧЕНИЕ
5,3	78	116	6,0	DCS-053/078C06X
5,4	78	116	6,0	DCS-054/078C06X
5,5	78	116	6,0	DCS-055/078C06X
5,6	78	116	6,0	DCS-056/078C06X
5,7	78	116	6,0	DCS-057/078C06X
5,8	78	116	6,0	DCS-058/078C06X
5,9	78	116	6,0	DCS-059/078C06X
6,0	78	116	6,0	DCS-060/078C06X
6,5	108	146	8,0	DCS-065/108C08X
6,8	108	146	8,0	DCS-068/108C08X
7,0	108	146	8,0	DCS-070/108C08X
7,5	108	146	8,0	DCS-075/108C08X
7,8	108	146	8,0	DCS-078/108C08X
8,0	108	146	8,0	DCS-080/108C08X
8,5	114	162	10,0	DCS-085/114C10X
8,8	114	162	10,0	DCS-088/114C10X
9,0	114	162	10,0	DCS-090/114C10X
9,5	114	162	10,0	DCS-095/114C10X
9,8	114	162	10,0	DCS-098/114C10X
10,0	114	162	10,0	DCS-100/114C10X



Возможно изготовление инструмента по размерам заказчика и с другим видом износостойкого покрытия

DCS**15xD**

- ◆ Свёрла с внутренним подводом СОЖ
- ◆ Плоскостная заточка вершины
- ◆ Сверление стали, нержавеющей, твёрдых материалов

**Сверло спиральное 15xD**

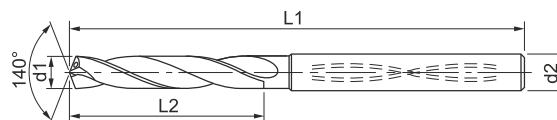
d1h7	L2	L1	d2h6	ОБОЗНАЧЕНИЕ
3,5	78	108	4,0	DCS-035/078C04E
4,0	78	108	6,0	DCS-040/078C06E
4,5	78	108	6,0	DCS-045/078C06E
5,0	94	134	6,0	DCS-050/094C06E
5,5	94	134	6,0	DCS-055/094C06E
6,0	94	134	6,0	DCS-060/094C06E
6,5	114	162	8,0	DCS-065/114C08E
7,0	114	162	8,0	DCS-070/114C08E
7,5	114	162	8,0	DCS-075/114C08E
8,0	114	162	8,0	DCS-080/114C08E



Возможно изготовление инструмента по размерам заказчика и с другим видом износостойкого покрытия

DCA**3xD**

- ◆ Свёрла с внутренним подводом СОЖ
- ◆ Плоскостная заточка вершины
- ◆ Полированные канавки, сверление алюминиевых сплавов и цветных металлов

**Сверло спиральное 3xD**

d1h6	L2	L1	d2h6	ОБОЗНАЧЕНИЕ
4,0	24	66	6,0	DCA-040/024C06S
4,1	24	66	6,0	DCA-041/024C06S
4,2	24	66	6,0	DCA-042/024C06S
4,3	24	66	6,0	DCA-043/024C06S
4,4	24	66	6,0	DCA-044/024C06S
4,5	24	66	6,0	DCA-045/024C06S
4,6	24	66	6,0	DCA-046/024C06S
4,7	24	66	6,0	DCA-047/024C06S
4,8	28	66	6,0	DCA-048/028C06S
4,9	28	66	6,0	DCA-049/028C06S
5,0	28	66	6,0	DCA-050/028C06S
5,1	28	66	6,0	DCA-051/028C06S
5,2	28	66	6,0	DCA-052/028C06S
5,3	28	66	6,0	DCA-053/028C06S
5,4	28	66	6,0	DCA-054/028C06S
5,5	28	66	6,0	DCA-055/028C06S
5,6	28	66	6,0	DCA-056/028C06S
5,7	28	66	6,0	DCA-057/028C06S
5,8	28	66	6,0	DCA-058/028C06S
5,9	28	66	6,0	DCA-059/028C06S
6,0	28	66	6,0	DCA-060/028C06S
6,1	34	79	8,0	DCA-061/034C08S
6,2	34	79	8,0	DCA-062/034C08S
6,3	34	79	8,0	DCA-063/034C08S



Сверло спиральное 3xD

d1h6	L2	L1	d2h6	ОБОЗНАЧЕНИЕ
6,4	34	79	8,0	DCA-064/034C08S
6,5	34	79	8,0	DCA-065/034C08S
6,6	34	79	8,0	DCA-066/034C08S
6,7	34	79	8,0	DCA-067/034C08S
6,8	34	79	8,0	DCA-068/034C08S
6,9	34	79	8,0	DCA-069/034C08S
7,0	34	79	8,0	DCA-070/034C08S
7,1	41	79	8,0	DCA-071/041C08S
7,2	41	79	8,0	DCA-072/041C08S
7,3	41	79	8,0	DCA-073/041C08S
7,4	41	79	8,0	DCA-074/041C08S
7,5	41	79	8,0	DCA-075/041C08S
7,6	41	79	8,0	DCA-076/041C08S
7,7	41	79	8,0	DCA-077/041C08S
7,8	41	79	8,0	DCA-078/041C08S
7,9	41	79	8,0	DCA-079/041C08S
8,0	41	79	8,0	DCA-080/041C08S
8,1	41	89	10,0	DCA-081/041C10S
8,2	41	89	10,0	DCA-082/041C10S
8,3	41	89	10,0	DCA-083/041C10S
8,4	41	89	10,0	DCA-084/041C10S
8,5	41	89	10,0	DCA-085/041C10S
8,6	41	89	10,0	DCA-086/041C10S
8,7	41	89	10,0	DCA-087/041C10S
8,8	41	89	10,0	DCA-088/041C10S
8,9	41	89	10,0	DCA-089/041C10S
9,0	41	89	10,0	DCA-090/041C10S
9,1	41	89	10,0	DCA-091/041C10S
9,2	41	89	10,0	DCA-092/041C10S
9,3	41	89	10,0	DCA-093/041C10S
9,4	41	89	10,0	DCA-094/041C10S
9,5	41	89	10,0	DCA-095/041C10S
9,6	41	89	10,0	DCA-096/041C10S
9,7	41	89	10,0	DCA-097/041C10S
9,8	41	89	10,0	DCA-098/041C10S
9,9	41	89	10,0	DCA-099/041C10S
10,0	41	89	10,0	DCA-100/041C10S
10,1	55	102	12,0	DCA-101/055C12S
10,2	55	102	12,0	DCA-102/055C12S

ФРЕЗЫ

СВЁРЛА

РАЗВЕРТКИ

Сверло спиральное 3xD

d1h6	L2	L1	d2h6	ОБОЗНАЧЕНИЕ
10,3	55	102	12,0	DCA-103/055C12S
10,4	55	102	12,0	DCA-104/055C12S
10,5	55	102	12,0	DCA-105/055C12S
10,6	55	102	12,0	DCA-106/055C12S
10,7	55	102	12,0	DCA-107/055C12S
10,8	55	102	12,0	DCA-108/055C12S
10,9	55	102	12,0	DCA-109/055C12S
11,0	55	102	12,0	DCA-110/055C12S
11,1	55	102	12,0	DCA-111/055C12S
11,2	55	102	12,0	DCA-112/055C12S
11,3	55	102	12,0	DCA-113/055C12S
11,4	55	102	12,0	DCA-114/055C12S
11,5	55	102	12,0	DCA-115/055C12S
11,6	55	102	12,0	DCA-116/055C12S
11,7	55	102	12,0	DCA-117/055C12S
11,8	55	102	12,0	DCA-118/055C12S
11,9	55	102	12,0	DCA-119/055C12S
12,0	55	102	12,0	DCA-120/055C12S
12,3	60	107	14,0	DCA-123/060C14S
12,5	60	107	14,0	DCA-125/060C14S
12,8	60	107	14,0	DCA-128/060C14S
13,0	60	107	14,0	DCA-130/060C14S
13,5	60	107	14,0	DCA-135/060C14S
13,8	60	107	14,0	DCA-138/060C14S
14,0	60	107	14,0	DCA-140/060C14S
14,5	65	115	16,0	DCA-145/065C16S
14,8	65	115	16,0	DCA-148/065C16S
15,0	65	115	16,0	DCA-150/065C16S
15,5	65	115	16,0	DCA-155/065C16S
15,8	65	115	16,0	DCA-158/065C16S
16,0	65	115	16,0	DCA-160/065C16S
16,5	73	123	18,0	DCA-165/073C18S
16,8	73	123	18,0	DCA-168/073C18S
17,0	73	123	18,0	DCA-170/073C18S
17,5	73	123	18,0	DCA-175/073C18S
17,8	73	123	18,0	DCA-178/073C18S
18,0	73	123	18,0	DCA-180/073C18S
18,5	79	131	20,0	DCA-185/079C20S
18,8	79	131	20,0	DCA-188/079C20S
19,0	79	131	20,0	DCA-190/079C20S

ФРЕЗЫ

СВЁРЛА

РАЗВЕРТКИ

Сверло спиральное 3xD

d1h6	L2	L1	d2h6	ОБОЗНАЧЕНИЕ
19,5	79	131	20,0	DCA-195/079C20S
19,8	79	131	20,0	DCA-198/079C20S
20,0	79	131	20,0	DCA-200/079C20S

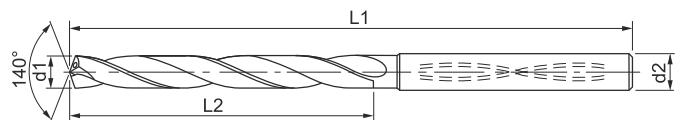
Уточнить наличие заготовок-стержней

DCA

5xD



- ◆ Сверла с внутренним подводом СОЖ
- ◆ Плоскостная заточка вершины
- ◆ Полированные канавки, сверление алюминиевых сплавов и цветных металлов



Сверло спиральное 5xD

d1h6	L2	L1	d2h6	ОБОЗНАЧЕНИЕ
4,0	36	74	6,0	DCA-040/036C06M
4,1	36	74	6,0	DCA-041/036C06M
4,2	36	74	6,0	DCA-042/036C06M
4,3	36	74	6,0	DCA-043/036C06M
4,4	36	74	6,0	DCA-044/036C06M
4,5	36	74	6,0	DCA-045/036C06M
4,6	36	74	6,0	DCA-046/036C06M
4,7	36	74	6,0	DCA-047/036C06M
4,8	44	82	6,0	DCA-048/044C06M
4,9	44	82	6,0	DCA-049/044C06M
5,0	44	82	6,0	DCA-050/044C06M
5,1	44	82	6,0	DCA-051/044C06M
5,2	44	82	6,0	DCA-052/044C06M
5,3	44	82	6,0	DCA-053/044C06M
5,4	44	82	6,0	DCA-054/044C06M
5,5	44	82	6,0	DCA-055/044C06M
5,6	44	82	6,0	DCA-056/044C06M

Сверло спиральное 5xD

d1h6	L2	L1	d2h6	ОБОЗНАЧЕНИЕ
5,7	44	82	6,0	DCA-057/044C06M
5,8	44	82	6,0	DCA-058/044C06M
5,9	44	82	6,0	DCA-059/044C06M
6,0	44	82	6,0	DCA-060/044C06M
6,1	53	91	8,0	DCA-061/053C08M
6,2	53	91	8,0	DCA-062/053C08M
6,3	53	91	8,0	DCA-063/053C08M
6,4	53	91	8,0	DCA-064/053C08M
6,5	53	91	8,0	DCA-065/053C08M
6,6	53	91	8,0	DCA-066/053C08M
6,7	53	91	8,0	DCA-067/053C08M
6,8	53	91	8,0	DCA-068/053C08M
6,9	53	91	8,0	DCA-069/053C08M
7,0	53	91	8,0	DCA-070/053C08M
7,1	53	91	8,0	DCA-071/053C08M
7,2	53	91	8,0	DCA-072/053C08M
7,3	53	91	8,0	DCA-073/053C08M
7,4	53	91	8,0	DCA-074/053C08M
7,5	53	91	8,0	DCA-075/053C08M
7,6	53	91	8,0	DCA-076/053C08M
7,7	53	91	8,0	DCA-077/053C08M
7,8	53	91	8,0	DCA-078/053C08M
7,9	53	91	8,0	DCA-079/053C08M
8,0	53	91	8,0	DCA-080/053C08M
8,1	61	103	10,0	DCA-081/061C10M
8,2	61	103	10,0	DCA-082/061C10M
8,3	61	103	10,0	DCA-083/061C10M
8,4	61	103	10,0	DCA-084/061C10M
8,5	61	103	10,0	DCA-085/061C10M
8,6	61	103	10,0	DCA-086/061C10M
8,7	61	103	10,0	DCA-087/061C10M
8,8	61	103	10,0	DCA-088/061C10M
8,9	61	103	10,0	DCA-089/061C10M
9,0	61	103	10,0	DCA-090/061C10M
9,1	61	103	10,0	DCA-091/061C10M
9,2	61	103	10,0	DCA-092/061C10M
9,3	61	103	10,0	DCA-093/061C10M
9,4	61	103	10,0	DCA-094/061C10M
9,5	61	103	10,0	DCA-095/061C10M
9,6	61	103	10,0	DCA-096/061C10M

ФРЕЗЫ

СВЁРЛА

РАЗВЕРТКИ

Сверло спиральное 5xD

d1h6	L2	L1	d2h6	ОБОЗНАЧЕНИЕ
9,7	61	103	10,0	DCA-097/061C10M
9,8	61	103	10,0	DCA-098/061C10M
9,9	61	103	10,0	DCA-099/061C10M
10,0	61	103	10,0	DCA-100/061C10M
10,1	71	118	12,0	DCA-101/071C12M
10,2	71	118	12,0	DCA-102/071C12M
10,3	71	118	12,0	DCA-103/071C12M
10,4	71	118	12,0	DCA-104/071C12M
10,5	71	118	12,0	DCA-105/071C12M
10,6	71	118	12,0	DCA-106/071C12M
10,7	71	118	12,0	DCA-107/071C12M
10,8	71	118	12,0	DCA-108/071C12M
10,9	71	118	12,0	DCA-109/071C12M
11,0	71	118	12,0	DCA-110/071C12M
11,1	71	118	12,0	DCA-111/071C12M
11,2	71	118	12,0	DCA-112/071C12M
11,3	71	118	12,0	DCA-113/071C12M
11,4	71	118	12,0	DCA-114/071C12M
11,5	71	118	12,0	DCA-115/071C12M
11,6	71	118	12,0	DCA-116/071C12M
11,7	71	118	12,0	DCA-117/071C12M
11,8	71	118	12,0	DCA-118/071C12M
11,9	71	118	12,0	DCA-119/071C12M
12,0	71	118	12,0	DCA-120/071C12M
12,3	77	124	14,0	DCA-123/077C14M
12,5	77	124	14,0	DCA-125/077C14M
12,8	77	124	14,0	DCA-128/077C14M
13,0	77	124	14,0	DCA-130/077C14M
13,5	77	124	14,0	DCA-135/077C14M
13,8	77	124	14,0	DCA-138/077C14M
14,0	77	124	14,0	DCA-140/077C14M
14,5	83	133	16,0	DCA-145/083C16M
14,8	83	133	16,0	DCA-148/083C16M
15,0	83	133	16,0	DCA-150/083C16M
15,5	83	133	16,0	DCA-155/083C16M
15,8	83	133	16,0	DCA-158/083C16M
16,0	83	133	16,0	DCA-160/083C16M
16,5	93	143	18,0	DCA-165/093C18M
16,8	93	143	18,0	DCA-168/093C18M
17,0	93	143	18,0	DCA-170/093C18M

ФРЕЗЫ

СВЁРЛА

РАЗВЕРТКИ

Сверло спиральное 5xD

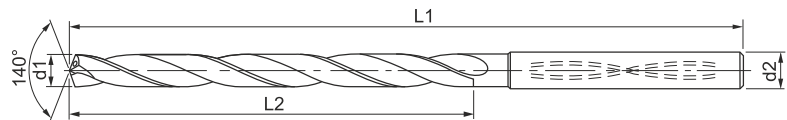
d1h6	L2	L1	d2h6	ОБОЗНАЧЕНИЕ
17,5	93	143	18,0	DCA-175/093C18M
17,8	93	143	18,0	DCA-178/093C18M
18,0	93	143	18,0	DCA-180/093C18M
18,5	101	153	20,0	DCA-185/101C20M
18,8	101	153	20,0	DCA-188/101C20M
19,0	101	153	20,0	DCA-190/101C20M
19,5	101	153	20,0	DCA-195/101C20M
19,8	101	153	20,0	DCA-198/101C20M
20,0	101	153	20,0	DCA-200/101C20M

Уточнить наличие заготовок-стержней

DCA 8xD



- ◆ Сверла с внутренним подводом СОЖ
- ◆ Плоскостная заточка вершины
- ◆ Полированные канавки, сверление алюминиевых сплавов и цветных металлов



Сверло спиральное 8xD

d1h6	L2	L1	d2h6	ОБОЗНАЧЕНИЕ
4,0	43	81	6,0	DCA-040/043C06L
4,1	43	81	6,0	DCA-041/043C06L
4,2	43	81	6,0	DCA-042/043C06L
4,3	43	81	6,0	DCA-043/043C06L
4,4	43	81	6,0	DCA-044/043C06L
4,5	43	81	6,0	DCA-045/043C06L
4,6	43	81	6,0	DCA-046/043C06L
4,7	43	81	6,0	DCA-047/043C06L
4,8	57	95	6,0	DCA-048/057C06L
4,9	57	95	6,0	DCA-049/057C06L
5,0	57	95	6,0	DCA-050/057C06L

Сверло спиральное 8xD

d1h6	L2	L1	d2h6	ОБОЗНАЧЕНИЕ
5,1	57	95	6,0	DCA-051/057C06L
5,2	57	95	6,0	DCA-052/057C06L
5,3	57	95	6,0	DCA-053/057C06L
5,4	57	95	6,0	DCA-054/057C06L
5,5	57	95	6,0	DCA-055/057C06L
5,6	57	95	6,0	DCA-056/057C06L
5,7	57	95	6,0	DCA-057/057C06L
5,8	57	95	6,0	DCA-058/057C06L
5,9	57	95	6,0	DCA-059/057C06L
6,0	57	95	6,0	DCA-060/057C06L
6,1	76	114	8,0	DCA-061/076C08L
6,2	76	114	8,0	DCA-062/076C08L
6,3	76	114	8,0	DCA-063/076C08L
6,4	76	114	8,0	DCA-064/076C08L
6,5	76	114	8,0	DCA-065/076C08L
6,6	76	114	8,0	DCA-066/076C08L
6,7	76	114	8,0	DCA-067/076C08L
6,8	76	114	8,0	DCA-068/076C08L
6,9	76	114	8,0	DCA-069/076C08L
7,0	76	114	8,0	DCA-070/076C08L
7,1	76	114	8,0	DCA-071/076C08L
7,2	76	114	8,0	DCA-072/076C08L
7,3	76	114	8,0	DCA-073/076C08L
7,4	76	114	8,0	DCA-074/076C08L
7,5	76	114	8,0	DCA-075/076C08L
7,6	76	114	8,0	DCA-076/076C08L
7,7	76	114	8,0	DCA-077/076C08L
7,8	76	114	8,0	DCA-078/076C08L
7,9	76	114	8,0	DCA-079/076C08L
8,0	76	114	8,0	DCA-080/076C08L
8,1	95	142	10,0	DCA-081/095C10L
8,2	95	142	10,0	DCA-082/095C10L
8,3	95	142	10,0	DCA-083/095C10L
8,4	95	142	10,0	DCA-084/095C10L
8,5	95	142	10,0	DCA-085/095C10L
8,6	95	142	10,0	DCA-086/095C10L
8,7	95	142	10,0	DCA-087/095C10L
8,8	95	142	10,0	DCA-088/095C10L
8,9	95	142	10,0	DCA-089/095C10L
9,0	95	142	10,0	DCA-090/095C10L

ФРЕЗЫ

СВЁРЛА

РАЗВЕРТКИ

Сверло спиральное 8xD

d1h6	L2	L1	d2h6	ОБОЗНАЧЕНИЕ
9,1	95	142	10,0	DCA-091/095C10L
9,2	95	142	10,0	DCA-092/095C10L
9,3	95	142	10,0	DCA-093/095C10L
9,4	95	142	10,0	DCA-094/095C10L
9,5	95	142	10,0	DCA-095/095C10L
9,6	95	142	10,0	DCA-096/095C10L
9,7	95	142	10,0	DCA-097/095C10L
9,8	95	142	10,0	DCA-098/095C10L
9,9	95	142	10,0	DCA-099/095C10L
10,0	95	142	10,0	DCA-100/095C10L
10,1	114	162	12,0	DCA-101/114C12L
10,2	114	162	12,0	DCA-102/114C12L
10,3	114	162	12,0	DCA-103/114C12L
10,4	114	162	12,0	DCA-104/114C12L
10,5	114	162	12,0	DCA-105/114C12L
10,6	114	162	12,0	DCA-106/114C12L
10,7	114	162	12,0	DCA-107/114C12L
10,8	114	162	12,0	DCA-108/114C12L
10,9	114	162	12,0	DCA-109/114C12L
11,0	114	162	12,0	DCA-110/114C12L
11,1	114	162	12,0	DCA-111/114C12L
11,2	114	162	12,0	DCA-112/114C12L
11,3	114	162	12,0	DCA-113/114C12L
11,4	114	162	12,0	DCA-114/114C12L
11,5	114	162	12,0	DCA-115/114C12L
11,6	114	162	12,0	DCA-116/114C12L
11,7	114	162	12,0	DCA-117/114C12L
11,8	114	162	12,0	DCA-118/114C12L
11,9	114	162	12,0	DCA-119/114C12L
12,0	114	162	12,0	DCA-120/114C12L
12,5	114	170	14,0	DCA-125/114C14L
12,8	114	170	14,0	DCA-128/114C14L
13,0	114	170	14,0	DCA-130/114C14L
13,5	114	170	14,0	DCA-135/114C14L
14,0	114	170	14,0	DCA-140/114C14L

Уточнить наличие заготовок-стержней



Возможно изготовление инструмента по размерам заказчика
и с другим видом износостойкого покрытия