



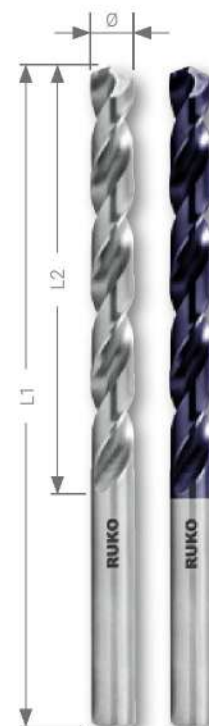
Свёрла спиральные по металлу DIN 338 тип VA, HSSE-Co 8

Стойкие сверла, предназначенные преимущественно для обработки титановых сплавов, а также устойчивых к коррозии, кислотостойких и жаропрочных сталей. Можно также применять для обработки высокопрочных сталей с низкой ковкостью. В определенных условиях сверла можно использовать для обработки специальных сплавов, таких как хастеллой, инконель, нимоник и т.п.

Стандарт упаковки: в пластиковой коробке

Сталь (N/мм ²) < 900	☐	☐
Сталь (N/мм ²) < 1100	☒	☒
Сталь (N/мм ²) < 1300	☒	☒
Нержавеющая сталь	☒	☒
Алюминий	☒	☒

Латунь	☒	☒
Бронза	☐	☒
Пластик	☒	☒
Чугун	☒	☒
Легированное титаном	☐	☒



Ø мм	L1 мм	L2 мм		
1,00	34,0	12,0	281 010 E	10
1,10	36,0	14,0	281 011 E	10
1,20	38,0	16,0	281 012 E	10
1,30	38,0	16,0	281 013 E	10
1,40	40,0	18,0	281 014 E	10
1,50	40,0	18,0	281 015 E	10
1,60	43,0	20,0	281 016 E	10
1,70	43,0	20,0	281 017 E	10
1,80	46,0	22,0	281 018 E	10
1,90	46,0	22,0	281 019 E	10
2,00	49,0	24,0	281 020 E	10
2,10	49,0	24,0	281 021 E	10
2,20	53,0	27,0	281 022 E	10
2,30	53,0	27,0	281 023 E	10
2,40	57,0	30,0	281 024 E	10
2,50	57,0	30,0	281 025 E	10
2,60	57,0	30,0	281 026 E	10
2,70	61,0	33,0	281 027 E	10
2,80	61,0	33,0	281 028 E	10
2,90	61,0	33,0	281 029 E	10
3,00	61,0	33,0	281 030 E	10
3,10	65,0	36,0	281 031 E	10
3,20	65,0	36,0	281 032 E	10
3,30	65,0	36,0	281 033 E	10
3,40	70,0	39,0	281 034 E	10
3,50	70,0	39,0	281 035 E	10
3,60	70,0	39,0	281 036 E	10
3,70	70,0	39,0	281 037 E	10
3,80	75,0	43,0	281 038 E	10
3,90	75,0	43,0	281 039 E	10
4,00	75,0	43,0	281 040 E	10
4,10	75,0	43,0	281 041 E	10
4,20	75,0	43,0	281 042 E	10
4,30	80,0	47,0	281 043 E	10
4,40	80,0	47,0	281 044 E	10
4,50	80,0	47,0	281 045 E	10
4,60	80,0	47,0	281 046 E	10
4,70	80,0	47,0	281 047 E	10
4,80	86,0	52,0	281 048 E	10
4,90	86,0	52,0	281 049 E	10

281 010 EF	10	
281 011 EF	10	
281 012 EF	10	
281 013 EF	10	
281 014 EF	10	
281 015 EF	10	
281 016 EF	10	
281 017 EF	10	
281 018 EF	10	
281 019 EF	10	
281 020 EF	10	
281 021 EF	10	
281 022 EF	10	
281 023 EF	10	
281 024 EF	10	
281 025 EF	10	
281 026 EF	10	
281 027 EF	10	
281 028 EF	10	
281 029 EF	10	
281 030 EF	10	
281 031 EF	10	
281 032 EF	10	
281 033 EF	10	
281 034 EF	10	
281 035 EF	10	
281 036 EF	10	
281 037 EF	10	
281 038 EF	10	
281 039 EF	10	
281 040 EF	10	
281 041 EF	10	
281 042 EF	10	
281 043 EF	10	
281 044 EF	10	
281 045 EF	10	
281 046 EF	10	
281 047 EF	10	
281 048 EF	10	
281 049 EF	10	

Ø MM	L1 MM	L2 MM	HSSE Co 8			HSSE Co 8	TAIN	
5,00	86,0	52,0	281 050 E	10		281 050 EF	10	
5,10	86,0	52,0	281 051 E	10		281 051 EF	10	
5,20	86,0	52,0	281 052 E	10		281 052 EF	10	
5,30	86,0	52,0	281 053 E	10		281 053 EF	10	
5,40	93,0	57,0	281 054 E	10		281 054 EF	10	
5,50	93,0	57,0	281 055 E	10		281 055 EF	10	
5,60	93,0	57,0	281 056 E	10		281 056 EF	10	
5,70	93,0	57,0	281 057 E	10		281 057 EF	10	
5,80	93,0	57,0	281 058 E	10		281 058 EF	10	
5,90	93,0	57,0	281 059 E	10		281 059 EF	10	
6,00	93,0	57,0	281 060 E	10		281 060 EF	10	
6,10	101,0	63,0	281 061 E	10		281 061 EF	10	
6,20	101,0	63,0	281 062 E	10		281 062 EF	10	
6,30	101,0	63,0	281 063 E	10		281 063 EF	10	
6,40	101,0	63,0	281 064 E	10		281 064 EF	10	
6,50	101,0	63,0	281 065 E	10		281 065 EF	10	
6,60	101,0	63,0	281 066 E	10		281 066 EF	10	
6,70	101,0	63,0	281 067 E	10		281 067 EF	10	
6,80	109,0	69,0	281 068 E	10		281 068 EF	10	
6,90	109,0	69,0	281 069 E	10		281 069 EF	10	
7,00	109,0	69,0	281 070 E	10		281 070 EF	10	
7,10	109,0	69,0	281 071 E	10		281 071 EF	10	
7,20	109,0	69,0	281 072 E	10		281 072 EF	10	
7,30	109,0	69,0	281 073 E	10		281 073 EF	10	
7,40	109,0	69,0	281 074 E	10		281 074 EF	10	
7,50	109,0	69,0	281 075 E	10		281 075 EF	10	
7,60	117,0	75,0	281 076 E	10		281 076 EF	10	
7,70	117,0	75,0	281 077 E	10		281 077 EF	10	
7,80	117,0	75,0	281 078 E	10		281 078 EF	10	
7,90	117,0	75,0	281 079 E	10		281 079 EF	10	
8,00	117,0	75,0	281 080 E	10		281 080 EF	10	
8,10	117,0	75,0	281 081 E	10		281 081 EF	10	
8,20	117,0	75,0	281 082 E	10		281 082 EF	10	
8,30	117,0	75,0	281 083 E	10		281 083 EF	10	
8,40	117,0	75,0	281 084 E	10		281 084 EF	10	
8,50	117,0	75,0	281 085 E	10		281 085 EF	10	
8,60	125,0	81,0	281 086 E	10		281 086 EF	10	
8,70	125,0	81,0	281 087 E	10		281 087 EF	10	
8,80	125,0	81,0	281 088 E	10		281 088 EF	10	
8,90	125,0	81,0	281 089 E	10		281 089 EF	10	
9,00	125,0	81,0	281 090 E	10		281 090 EF	10	
9,10	125,0	81,0	281 091 E	10		281 091 EF	10	
9,20	125,0	81,0	281 092 E	10		281 092 EF	10	
9,30	125,0	81,0	281 093 E	10		281 093 EF	10	
9,40	125,0	81,0	281 094 E	10		281 094 EF	10	
9,50	125,0	81,0	281 095 E	10		281 095 EF	10	
9,60	133,0	87,0	281 096 E	10		281 096 EF	10	
9,70	133,0	87,0	281 097 E	10		281 097 EF	10	
9,80	133,0	87,0	281 098 E	10		281 098 EF	10	
9,90	133,0	87,0	281 099 E	10		281 099 EF	10	
10,00	133,0	87,0	281 100 E	10		281 100 EF	10	
10,20	133,0	87,0	281 102 E	10		281 102 EF	10	
10,50	133,0	87,0	281 105 E	5		281 105 EF	5	
11,00	142,0	94,0	281 110 E	5		281 110 EF	5	
11,50	142,0	94,0	281 115 E	5		281 115 EF	5	
12,00	151,0	101,0	281 120 E	5		281 120 EF	5	
12,50	151,0	101,0	281 125 E	5		281 125 EF	5	
13,00	151,0	101,0	281 130 E	5		281 130 EF	5	
13,50	160,0	108,0	281 135 E	5		281 135 EF	5	
14,00	160,0	108,0	281 140 E	5		281 140 EF	5	
14,50	169,0	114,0	281 145 E	5		281 145 EF	5	
15,00	169,0	114,0	281 150 E	5		281 150 EF	5	
15,50	178,0	120,0	281 155 E	5		281 155 EF	5	
16,00	178,0	120,0	281 160 E	5		281 160 EF	5	