

HSS-SPIRALBOHRER DIN 338 - GESCHLIFFEN

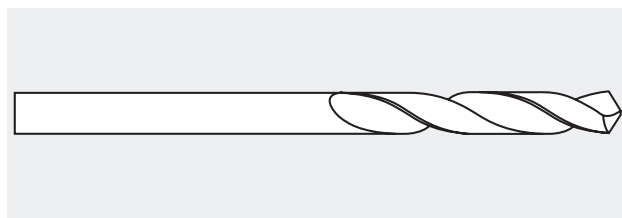
TYPE N RECHTSSCHNEIDEND - ZYLINDRISCH - EINSEITIG

HSS-TWIST-DRILLS DIN 338 - FULLY GROUND

TYPE N - RIGHT HAND CUT - CYLINDRICAL - ONE SIDED

FORET HSS DIN 338 - AFFÛTÉ


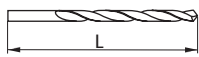
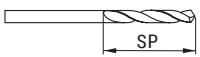


TYPE N - COUPE À DROITE - CYLINDRIQUE - SIMPLE



D: HSS für Aluminium und Stahl

GB: HSS for aluminium and steel

F: HSS pour aluminium et acier

				 CODE
6,6 mm	101 mm	63 mm	10	80660 03380
6,7 mm	109 mm	69 mm	10	80670 03380
6,8 mm	109 mm	69 mm	10	80680 03380
6,9 mm	109 mm	69 mm	10	80690 03380
7,0 mm	109 mm	69 mm	10	80700 03380
7,1 mm	109 mm	69 mm	10	80710 03380
7,2 mm	109 mm	69 mm	10	80720 03380
7,3 mm	109 mm	69 mm	10	80730 03380
7,4 mm	109 mm	69 mm	10	80740 03380
7,5 mm	109 mm	69 mm	10	80750 03380
7,6 mm	117 mm	75 mm	10	80760 03380
7,7 mm	117 mm	75 mm	10	80770 03380
7,8 mm	117 mm	75 mm	10	80780 03380
7,9 mm	117 mm	75 mm	10	80790 03380
8,0 mm	117 mm	75 mm	10	80800 03380
8,1 mm	117 mm	75 mm	10	80810 03380
8,2 mm	117 mm	75 mm	10	80820 03380
8,3 mm	117 mm	75 mm	10	80830 03380
8,4 mm	117 mm	75 mm	10	80840 03380
8,5 mm	117 mm	75 mm	10	80850 03380
8,6 mm	125 mm	81 mm	10	80860 03380
8,7 mm	125 mm	81 mm	10	80870 03380
8,8 mm	125 mm	81 mm	10	80880 03380
8,9 mm	125 mm	81 mm	10	80890 03380
9,0 mm	125 mm	81 mm	10	80900 03380
9,1 mm	125 mm	81 mm	10	80910 03380
9,2 mm	125 mm	81 mm	10	80920 03380
9,3 mm	125 mm	81 mm	10	80930 03380
9,4 mm	125 mm	81 mm	10	80940 03380
9,5 mm	125 mm	81 mm	10	80950 03380
9,6 mm	133 mm	87 mm	10	80960 03380
9,7 mm	133 mm	87 mm	10	80970 03380
9,8 mm	133 mm	87 mm	10	80980 03380
9,9 mm	133 mm	87 mm	10	80990 03380
10,0 mm	133 mm	87 mm	10	81000 03380
10,2 mm	133 mm	87 mm	5	81020 03380
10,5 mm	133 mm	87 mm	5	81050 03380
11,0 mm	142 mm	94 mm	5	81100 03380
11,2 mm	142 mm	94 mm	5	81120 03380
11,5 mm	142 mm	94 mm	5	81150 03380
12,0 mm	151 mm	101 mm	5	81200 03380
12,5 mm	151 mm	101 mm	5	81250 03380
13,0 mm	151 mm	101 mm	5	81300 03380

Änderungen vorbehalten Subject to modifications Sous réserve de modifications