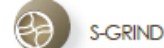
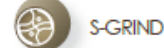


CL 420

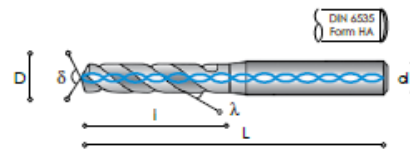
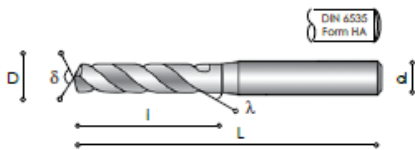


CL 430



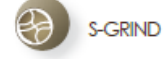
CL420

CL430

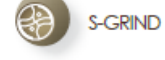
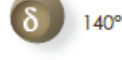


D m7	L	l	d h6	CODE	Micrograin Carbide Co10	
					7420..... € SAPPHIRE	7430..... € SAPPHIRE
3	66	28	6	....00300	55,66	85,49
3,1	66	28	6	....00310	55,66	85,49
3,2	66	28	6	....00320	55,66	85,49
3,3	66	28	6	....00330	55,66	85,49
3,4	66	28	6	....00340	55,66	85,49
3,5	66	28	6	....00350	55,66	85,49
3,6	66	28	6	....00360	55,66	85,49
3,7	66	28	6	....00370	55,66	85,49
3,8	74	36	6	....00380	55,66	85,49
3,9	74	36	6	....00390	55,66	85,49
4	74	36	6	....00400	55,66	85,49
4,1	74	36	6	....00410	55,66	85,49
4,2	74	36	6	....00420	55,66	85,49
4,3	74	36	6	....00430	55,66	85,49
4,4	74	36	6	....00440	55,66	85,49
4,5	74	36	6	....00450	55,66	85,49
4,6	74	36	6	....00460	55,66	85,49
4,7	74	36	6	....00470	55,66	85,49
4,8	82	44	6	....00480	55,66	85,49
4,9	82	44	6	....00490	55,66	85,49
5	82	44	6	....00500	55,66	85,49
5,1	82	44	6	....00510	55,66	85,49
5,2	82	44	6	....00520	55,66	85,49
5,3	82	44	6	....00530	55,66	85,49
5,4	82	44	6	....00540	55,66	85,49
5,5	82	44	6	....00550	55,66	85,49
5,6	82	44	6	....00560	55,66	85,49
5,7	82	44	6	....00570	55,66	85,49
5,8	82	44	6	....00580	55,66	85,49
5,9	82	44	6	....00590	55,66	85,49
6	82	44	6	....00600	55,66	85,49
6,1	91	53	8	....00610	68,36	94,46
6,2	91	53	8	....00620	68,36	94,46
6,3	91	53	8	....00630	68,36	94,46
6,4	91	53	8	....00640	68,36	94,46
6,5	91	53	8	....00650	68,36	94,46
6,6	91	53	8	....00660	68,36	94,46
6,7	91	53	8	....00670	68,36	94,46
6,8	91	53	8	....00680	68,36	94,46
6,9	91	53	8	....00690	68,36	94,46

CL 420

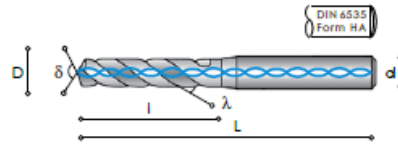
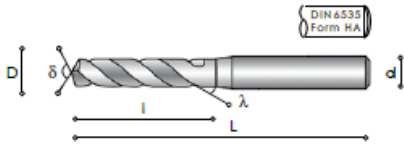


CL 430



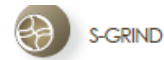
CL420

CL430

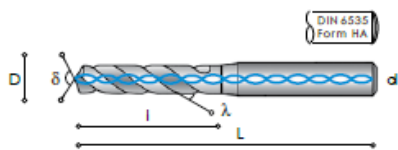
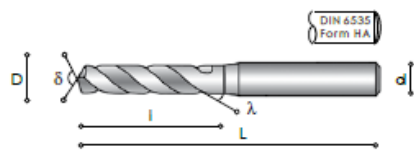
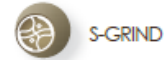


D m7	L	l	d h6	CODE	Micrograin Carbide Co10	
					7420..... € SAPPHIRE	7430..... € SAPPHIRE
7	91	53	8	....00700	68,36	94,46
7,1	91	53	8	....00710	68,36	94,46
7,2	91	53	8	....00720	68,36	94,46
7,3	91	53	8	....00730	68,36	94,46
7,4	91	53	8	....00740	68,36	94,46
7,5	91	53	8	....00750	68,36	94,46
7,6	91	53	8	....00760	68,36	94,46
7,7	91	53	8	....00770	68,36	94,46
7,8	91	53	8	....00780	68,36	94,46
7,9	91	53	8	....00790	68,36	94,46
8	91	53	8	....00800	68,36	94,46
8,1	103	61	10	....00810	88,04	112,43
8,2	103	61	10	....00820	88,04	112,43
8,3	103	61	10	....00830	88,04	112,43
8,4	103	61	10	....00840	88,04	112,43
8,5	103	61	10	....00850	88,04	112,43
8,6	103	61	10	....00860	88,04	112,43
8,7	103	61	10	....00870	88,04	112,43
8,8	103	61	10	....00880	88,04	112,43
8,9	103	61	10	....00890	88,04	112,43
9	103	61	10	....00900	88,04	112,43
9,1	103	61	10	....00910	88,04	112,43
9,2	103	61	10	....00920	88,04	112,43
9,3	103	61	10	....00930	88,04	112,43
9,4	103	61	10	....00940	88,04	112,43
9,5	103	61	10	....00950	88,04	112,43
9,6	103	61	10	....00960	88,04	112,43
9,7	103	61	10	....00970	88,04	112,43
9,8	103	61	10	....00980	88,04	112,43
9,9	103	61	10	....00990	88,04	112,43
10	103	61	10	....01000	88,04	112,43
10,1	118	71	12	....01010	136,89	158,05
10,2	118	71	12	....01020	136,89	158,05
10,3	118	71	12	....01030	136,89	158,05
10,4	118	71	12	....01040	136,89	158,05
10,5	118	71	12	....01050	136,89	158,05
10,6	118	71	12	....01060	136,89	158,05
10,7	118	71	12	....01070	136,89	158,05
10,8	118	71	12	....01080	136,89	158,05
10,9	118	71	12	....01090	136,89	158,05

CL 420



CL 430



CL420

CL430



D m7	L	l	d h6	CODE	Micrograin Carbide Co10	
					7420..... € SAPPHIRE	7430..... € SAPPHIRE
11	118	71	12	....01100	136,89	158,05
11,1	118	71	12	....01110	136,89	158,05
11,2	118	71	12	....01120	136,89	158,05
11,3	118	71	12	....01130	136,89	158,05
11,4	118	71	12	....01140	136,89	158,05
11,5	118	71	12	....01150	136,89	158,05
11,6	118	71	12	....01160	136,89	158,05
11,7	118	71	12	....01170	136,89	158,05
11,8	118	71	12	....01180	136,89	158,05
11,9	118	71	12	....01190	136,89	158,05
12	118	71	12	....01200	136,89	158,05
12,3	124	77	14	....01230	162,19	
12,5	124	77	14	....01250	162,19	212,75
12,8	124	77	14	....01280	162,19	
13	124	77	14	....01300	162,19	212,75
13,5	124	77	14	....01350	162,19	212,75
13,8	124	77	14	....01380	162,19	
14	124	77	14	....01400	162,19	212,75
14,5	133	83	16	....01450	204,19	281,17
14,8	133	83	16	....01480	204,19	
15	133	83	16	....01500	204,19	281,17
15,5	133	83	16	....01550	204,19	281,17
15,8	133	83	16	....01580	204,19	
16	133	83	16	....01600	204,19	281,17
16,5	143	93	18	....01650	258,79	420,52
16,8	143	93	18	....01680	258,79	
17	143	93	18	....01700	258,79	420,52
17,5	143	93	18	....01750	258,79	420,52
17,8	143	93	18	....01780	258,79	
18	143	93	18	....01800	258,79	420,52
18,5	153	101	20	....01850	324,55	481,44
19	153	101	20	....01900	324,55	481,44
19,5	153	101	20	....01950	324,55	481,44
19,8	153	101	20	....01980	324,55	
20	153	101	20	....02000	324,55	481,44