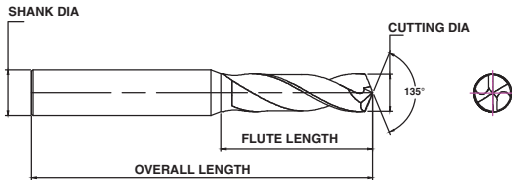


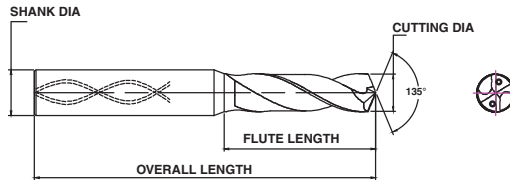
MAXIMA

MSTM's Maxima range of drills are for high-performance hole-making applications in all ferrous & non-ferrous materials up to 40 HRC. Lengths are available in L/D of 3, 5, 8 range in external coolant & internal coolant variety.

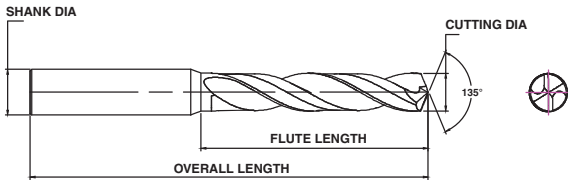
High Performance Drills - 3xD (E/C)



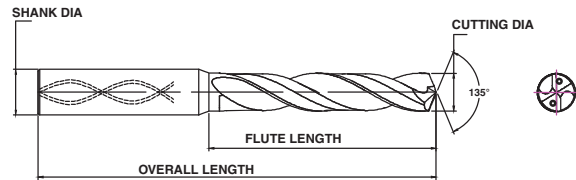
High- Performance Drills - 3xD (I/C)



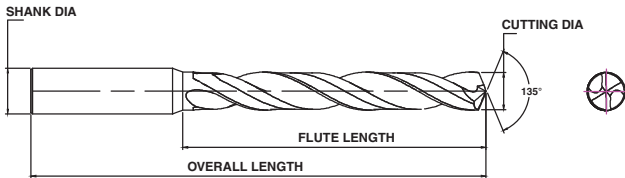
High Performance Drills - 5xD (E/C)



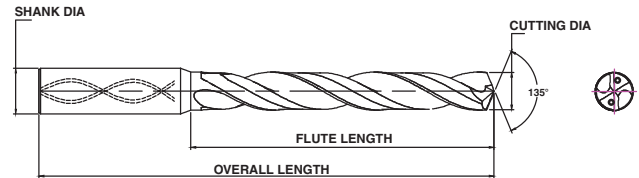
High Performance Drills - 5xD (I/C)



High Performance Drills - 8xD (E/C)



High Performance Drills - 8xD (I/C)



Features and benefits:

- Custom Point Geometry
- Enhanced Double Margin Design
- Internal-Coolant
- Reinforced Edge Protection
- High Performance Coating

Working material :

P	H	M	K	S	N
●		○	●		

● Recommended ○ Good

P- Steels | H- Hardened Steels | M- Stainless Steels | K- Cast Iron | S- Special Alloys | N- Non-Ferrous

Maxima (3xD E/C)

CODE	CUTTING DIA (MM)	FLUTE LENGTH (MM)	SHANK DIA (MM)	OVERALL LENGTH (MM)
MSMX030030	3	20	6	62
MSMX030031	3.1	20	6	62
MSMX030032	3.2	20	6	62
MSMX030033	3.3	20	6	62
MSMX030034	3.4	20	6	62
MSMX030035	3.5	20	6	62
MSMX030036	3.6	20	6	62
MSMX030037	3.7	20	6	62
MSMX030038	3.8	24	6	66
MSMX030039	3.9	24	6	66
MSMX030040	4	24	6	66
MSMX030041	4.1	24	6	66
MSMX030042	4.2	24	6	66
MSMX030043	4.3	24	6	66
MSMX030044	4.4	24	6	66
MSMX030045	4.5	24	6	66
MSMX030046	4.6	24	6	66
MSMX030047	4.7	24	6	66
MSMX030048	4.8	28	6	66
MSMX030049	4.9	28	6	66
MSMX030050	5	28	6	66
MSMX030051	5.1	28	6	66
MSMX030052	5.2	28	6	66
MSMX030053	5.3	28	6	66
MSMX030054	5.4	28	6	66
MSMX030055	5.5	28	6	66
MSMX030056	5.6	28	6	66
MSMX030057	5.7	28	6	66
MSMX030058	5.8	28	6	66
MSMX030059	5.9	28	6	66
MSMX030060	6	28	6	66
MSMX030061	6.1	34	8	79
MSMX030062	6.2	34	8	79
MSMX030063	6.3	34	8	79
MSMX030064	6.4	34	8	79

Maxima (3xD E/C)

CODE	CUTTING DIA (MM)	FLUTE LENGTH (MM)	SHANK DIA (MM)	OVERALL LENGTH (MM)
MSMX030065	6.5	34	8	79
MSMX030066	6.6	34	8	79
MSMX030067	6.7	34	8	79
MSMX030068	6.8	34	8	79
MSMX030069	6.9	34	8	79
MSMX030070	7	34	8	79
MSMX030071	7.1	41	8	79
MSMX030072	7.2	41	8	79
MSMX030073	7.3	41	8	79
MSMX030074	7.4	41	8	79
MSMX030075	7.5	41	8	79
MSMX030076	7.6	41	8	79
MSMX030077	7.7	41	8	79
MSMX030078	7.8	41	8	79
MSMX030079	7.9	41	8	79
MSMX030080	8	41	8	79
MSMX030081	8.1	47	10	89
MSMX030082	8.2	47	10	89
MSMX030083	8.3	47	10	89
MSMX030084	8.4	47	10	89
MSMX030085	8.5	47	10	89
MSMX030086	8.6	47	10	89
MSMX030087	8.7	47	10	89
MSMX030088	8.8	47	10	89
MSMX030089	8.9	47	10	89
MSMX030090	9	47	10	89
MSMX030091	9.1	47	10	89
MSMX030092	9.2	47	10	89
MSMX030093	9.3	47	10	89
MSMX030094	9.4	47	10	89
MSMX030095	9.5	47	10	89
MSMX030096	9.6	47	10	89
MSMX030097	9.7	47	10	89
MSMX030098	9.8	47	10	89
MSMX030099	9.9	47	10	89

Maxima (3xD E/C)

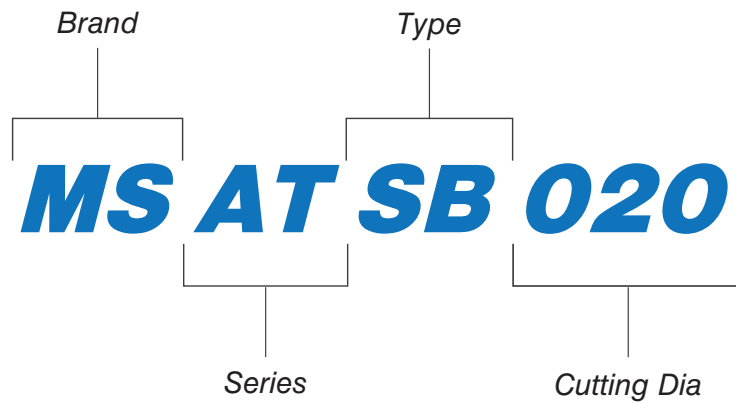
CODE	CUTTING DIA (MM)	FLUTE LENGTH (MM)	SHANK DIA (MM)	OVERALL LENGTH (MM)
MSMX030100	10	47	10	89
MSMX030101	10.1	55	12	105
MSMX030102	10.2	55	12	105
MSMX030103	10.3	55	12	105
MSMX030104	10.4	55	12	105
MSMX030105	10.5	55	12	105
MSMX030106	10.6	55	12	105
MSMX030107	10.7	55	12	105
MSMX030108	10.8	55	12	105
MSMX030109	10.9	55	12	105
MSMX030110	11	55	12	105
MSMX030111	11.1	55	12	105
MSMX030112	11.2	55	12	105
MSMX030113	11.3	55	12	105
MSMX030114	11.4	55	12	105
MSMX030115	11.5	55	12	105
MSMX030116	11.6	55	12	105
MSMX030117	11.7	55	12	105
MSMX030118	11.8	55	12	105
MSMX030119	11.9	55	12	105
MSMX030120	12	55	12	105
MSMX030121	12.1	60	14	107
MSMX030122	12.2	60	14	107
MSMX030123	12.3	60	14	107
MSMX030124	12.4	60	14	107
MSMX030125	12.5	60	14	107
MSMX030126	12.6	60	14	107
MSMX030127	12.7	60	14	107
MSMX030128	12.8	60	14	107
MSMX030129	12.9	60	14	107
MSMX030130	13	60	14	107
MSMX030131	13.1	60	14	107
MSMX030132	13.2	60	14	107
MSMX030133	13.3	60	14	107
MSMX030134	13.4	60	14	107

Maxima (3xD E/C)

CODE	CUTTING DIA (MM)	FLUTE LENGTH (MM)	SHANK DIA (MM)	OVERALL LENGTH (MM)
MSMX030135	13.5	60	14	107
MSMX030136	13.6	60	14	107
MSMX030137	13.7	60	14	107
MSMX030138	13.8	60	14	107
MSMX030139	13.9	60	14	107
MSMX030140	14	60	14	107
MSMX030145	14.5	65	16	115
MSMX030150	15	65	16	115
MSMX030155	15.5	65	16	115
MSMX030160	16	65	16	115
MSMX030165	16.5	73	18	123
MSMX030170	17	73	18	123
MSMX030175	17.5	73	18	123
MSMX030180	18	73	18	123
MSMX030185	18.5	79	20	131
MSMX030190	19	79	20	131
MSMX030195	19.5	79	20	131
MSMX030200	20	79	20	131

Drill - CODE Description

General Purpose



High Performance

