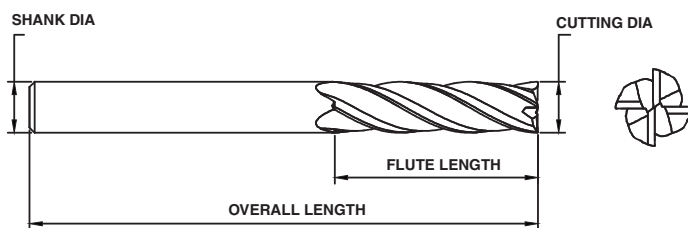


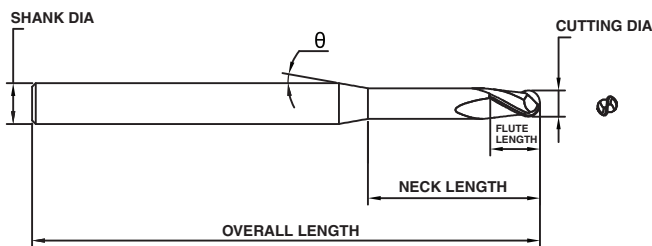
THOR

- Premium tooling for roughing, semi-finishing and finishing of materials up to 55 HRC.
- Super ultrafine carbide grade with high hot hardness coating allows for dry cutting and excellent work piece finish while increasing tool life.
- High precision geometry increases the chipping resistance enabling machining with very close tolerances.
- Recommended for machining of hardened steels, high alloy steels, tool steels, mold steels.

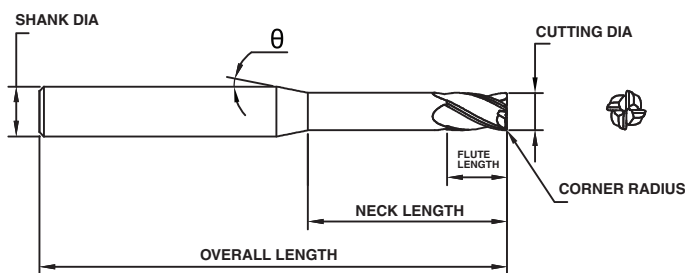
High Performance Endmill - Square



High Performance Endmill - Ballnose



High Performance Endmill - Corner Radius



Working material :

P	H	M	K	S	N
○	●			○	

● Recommended ○ Good

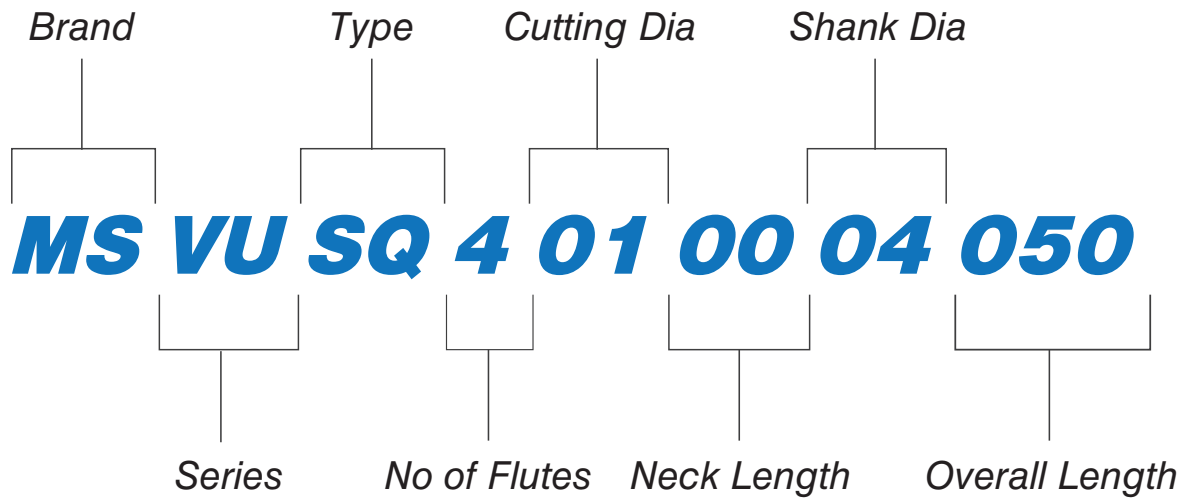
P- Steels | H- Hardened Steels | M- Stainless Steels | K- Cast Iron | S- Special Alloys | N- Non-Ferrous

Thor (Ball)

CODE	CUTTING DIA (MM)	FLUTE LENGTH (MM)	SHANK DIA (MM)	OVERALL LENGTH (MM)
MSTHBA2021604050	2	2(16)	4	50
MSTHBA2022504060	2	2(25)	4	60
MSTHBA2021606050	2	2(16)	6	50
MSTHBA2022506060	2	2(25)	6	60
MSTHBA2024006080	2	2(40)	6	80
MSTHBA2032506060	3	3(25)	6	60
MSTHBA2034006080	3	3(40)	6	80
MSTHBA2042506060	4	4(25)	6	60
MSTHBA2044006080	4	4(40)	6	80
MSTHBA2045006100	4	4(50)	6	100
MSTHBA2052506060	5	5(25)	6	60
MSTHBA2054006080	5	5(40)	6	80
MSTHBA2055006100	5	5(50)	6	100
MSTHBA2060006060	6	12	6	60
MSTHBA2060006080	6	12	6	80
MSTHBA2060006100	6	12	6	100
MSTHBA2080008080	8	16	8	80
MSTHBA2080008100	8	16	8	100
MSTHBA2100010080	10	20	10	80
MSTHBA2100010100	10	20	10	100
MSTHBA2100010150	10	20	10	150
MSTHBA2120012080	12	24	12	80
MSTHBA2120012100	12	24	12	100
MSTHBA2120012150	12	24	12	150
MSTHBA2140014100	14	24	14	100
MSTHBA2140014150	14	24	14	150
MSTHBA2160016100	16	24	16	100
MSTHBA2160016150	16	24	16	150
MSTHBA2200020150	20	24	20	150

End Mill - CODE Description

Square & Ball



Corner Radius

