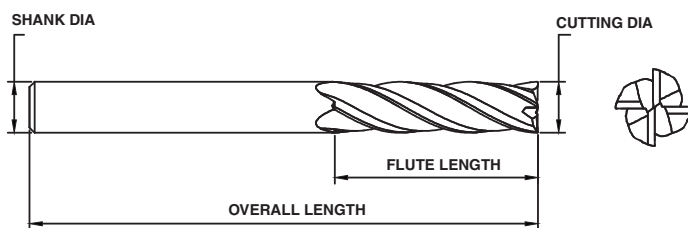


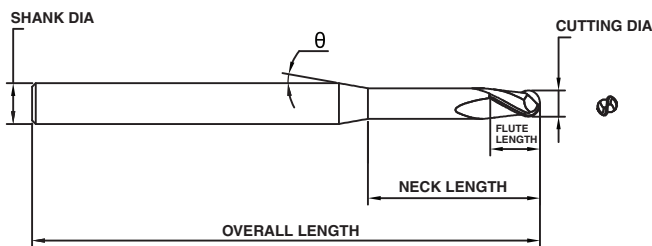
# THOR

- 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.

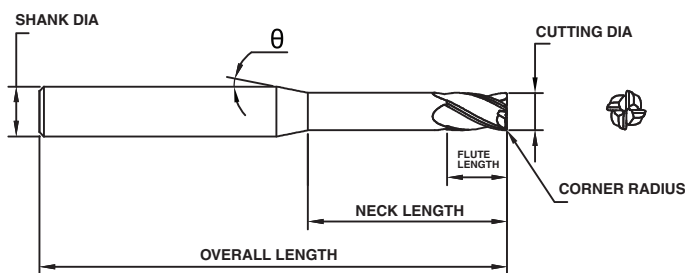
## High Performance Endmill - Square



## High Performance Endmill - Ballnose



## High Performance Endmill - Corner Radius



### Working material :

P	H	M	K	S	N
○	●			○	

● Recommended    ○ Good

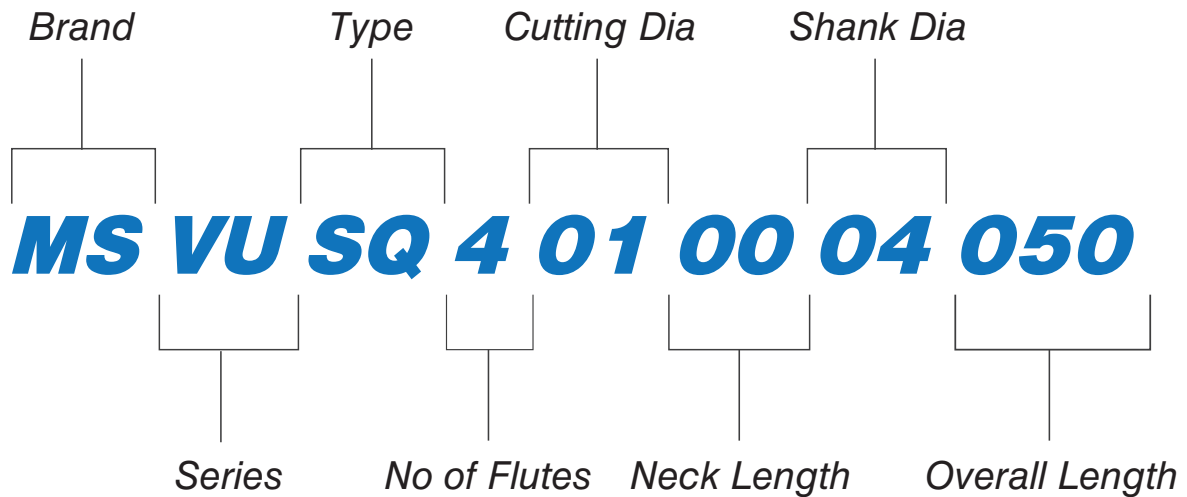
P- Steels | H- Hardened Steels | M- Stainless Steels | K- Cast Iron | S- Special Alloys | N- Non-Ferrous

## Thor (Corner Radius)

CODE	CUTTING DIA (MM)	FLUTE LENGTH (MM)	SHANK DIA (MM)	OVERALL LENGTH (MM)
<i>MSTHCR4032506060-03/05</i>	3	3(25)	6	60
<i>MSTHCR4042506060-03/05</i>	4	4(25)	6	60
<i>MSTHCR4060006080-05/10</i>	6	30	6	80
<i>MSTHCR4060006100-05/10</i>	6	40	6	100
<i>MSTHCR4080008080-05/10</i>	8	30	8	80
<i>MSTHCR4080008100-05/10</i>	8	40	8	100
<i>MSTHCR4100010080-05/10</i>	10	30	10	80
<i>MSTHCR4100010100-05/10</i>	10	40	10	100
<i>MSTHCR4100010150-05/10</i>	10	50	10	150
<i>MSTHCR4120012080-05/10</i>	12	30	12	80
<i>MSTHCR4120012100-05/10</i>	12	45	12	100
<i>MSTHCR4120012150-05/10</i>	12	50	12	150
<i>MSTHCR4140014100-10/15</i>	14	45	14	100
<i>MSTHCR4140014150-10/15</i>	14	50	14	150
<i>MSTHCR4160016100-10/15</i>	16	50	16	100
<i>MSTHCR4160016150-10/15</i>	16	60	16	150
<i>MSTHCR4180018150-15/20</i>	18	60	18	150
<i>MSTHCR4200020150-15/20</i>	20	60	20	150

## End Mill - CODE Description

### Square & Ball



### Corner Radius

