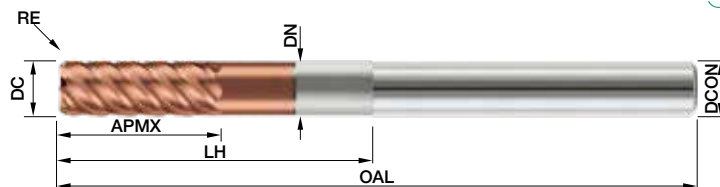


66THR

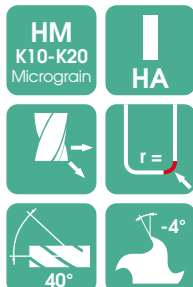
TEMPERED STEEL MILLING

Multiflute torus radius endmill

PVD TiAlN/TiSiN Cer-SA



66THR



| Cod. | DC | APMX | OAL | LH | DCON | DN | RE | ZEFP |
|----------------------|---------|------|------|------|------|---------|----------|------|
| | +/-0,02 | 0/+2 | 0/+2 | 0/+2 | h5 | 0/-0,05 | 0/+0,015 | |
| 66THR.02006035705SA | 2 | 3 | 57 | 7 | 6 | 1,9 | 0,2 | 4 |
| 66THR.02006035710SA | 2 | 3 | 57 | 7 | 6 | 1,9 | 0,4 | 4 |
| 66THR.02006038005SA | 2 | 3 | 80 | 13 | 6 | 1,9 | 0,2 | 4 |
| 66THR.02006038010SA | 2 | 3 | 80 | 13 | 6 | 1,9 | 0,4 | 4 |
| 66THR.03006045705SA | 3 | 4 | 57 | 10 | 6 | 2,8 | 0,3 | 4 |
| 66THR.03006045710SA | 3 | 4 | 57 | 10 | 6 | 2,8 | 0,6 | 4 |
| 66THR.03006048005SA | 3 | 4 | 80 | 19 | 6 | 2,8 | 0,3 | 4 |
| 66THR.03006048010SA | 3 | 4 | 80 | 19 | 6 | 2,8 | 0,6 | 4 |
| 66THR.04006055705SA | 4 | 5 | 57 | 13 | 6 | 3,7 | 0,4 | 4 |
| 66THR.04006055710SA | 4 | 5 | 57 | 13 | 6 | 3,7 | 0,8 | 4 |
| 66THR.04006058005SA | 4 | 5 | 80 | 25 | 6 | 3,7 | 0,4 | 4 |
| 66THR.04006058010SA | 4 | 5 | 80 | 25 | 6 | 3,7 | 0,8 | 4 |
| 66THR.05006065705SA | 5 | 6 | 57 | 16 | 6 | 4,6 | 0,5 | 4 |
| 66THR.05006075710SA | 5 | 6 | 57 | 16 | 6 | 4,6 | 1 | 4 |
| 66THR.05006068005SA | 5 | 6 | 80 | 31 | 6 | 4,6 | 0,5 | 4 |
| 66THR.05006078010SA | 5 | 6 | 80 | 31 | 6 | 4,6 | 1 | 4 |
| 66THR.06006075705SA | 6 | 7 | 57 | 19 | 6 | 5,5 | 0,5 | 6 |
| 66THR.06006075710SA | 6 | 7 | 57 | 19 | 6 | 5,5 | 1 | 6 |
| 66THR.06006078005SA | 6 | 7 | 80 | 37 | 6 | 5,5 | 0,5 | 6 |
| 66THR.06006078010SA | 6 | 7 | 80 | 37 | 6 | 5,5 | 1 | 6 |
| 66THR.08008096305SA | 8 | 9 | 63 | 25 | 8 | 7,4 | 0,5 | 6 |
| 66THR.08008096310SA | 8 | 9 | 63 | 25 | 8 | 7,4 | 1 | 6 |
| 66THR.080080910005SA | 8 | 9 | 100 | 49 | 8 | 7,4 | 0,5 | 6 |
| 66THR.080080910010SA | 8 | 9 | 100 | 49 | 8 | 7,4 | 1 | 6 |
| 66THR.10010117205SA | 10 | 11 | 72 | 31 | 10 | 9,2 | 0,5 | 6 |
| 66THR.10010117210SA | 10 | 11 | 72 | 31 | 10 | 9,2 | 1 | 6 |
| 66THR.100101110005SA | 10 | 11 | 100 | 61 | 10 | 9,2 | 0,5 | 6 |
| 66THR.100101110010SA | 10 | 11 | 100 | 61 | 10 | 9,2 | 1 | 6 |
| 66THR.12012138305SA | 12 | 13 | 83 | 37 | 12 | 11 | 0,5 | 6 |
| 66THR.12012138310SA | 12 | 13 | 83 | 37 | 12 | 11 | 1 | 6 |
| 66THR.120121312005SA | 12 | 13 | 120 | 73 | 12 | 11 | 0,5 | 6 |
| 66THR.120121312010SA | 12 | 13 | 120 | 73 | 12 | 11 | 1 | 6 |