



formula for calculating speed (spindle)

| n | | V _c | х | 1000 | |
|-------------|-----|----------------|---|------|--|
| n n | _ | D_c | x | π | |
| 14968 [rpm] | | 940 [m/min] | Χ | 1000 | |
| 14900 [[þ]] | = - | 20,0 [mm] | Х | 3,14 | |

formula for calculating axis feed rate

| V_{f} | = | n | X | f _z | x | z n |
|----------------|---|-------------|---|----------------|---|------------|
| 28200 [mm/min] | = | 15000 [rpm] | Х | 0,940 [mm] | Х | 2 [number] |

validated cutting data for roughing

| Typo | D _c | Z _n | V _c | f _z | n | V_f | a_{e} | a_p | L ₁ | L ₂ |
|-------|----------------|----------------|----------------|----------------|--------|----------|---------|-------|----------------|----------------|
| Туре | [mm] | [number] | [m/min] | [mm] | [rpm] | [mm/min] | [mm] | [mm] | [mm] | [mm] |
| torus | 20,0 | 2 | 700 | 0,940 | 11.146 | 20.955 | 10,00 | 20,00 | 86,0 | 20,0 |
| torus | 12,0 | 2 | 430 | 0,920 | 11.412 | 20.998 | 6,00 | 12,00 | 55,0 | 16,0 |
| torus | 6,0 | 2 | 218 | 0,900 | 11.571 | 20.828 | 3,00 | 6,00 | 23,0 | 8,0 |

validated cutting data for finishing

| I | Typo | D _c | Z _n | V _c | f _z | n | V_f | a_{e} | a_p | L ₁ | L_2 |
|---|------|----------------|----------------|----------------|----------------|--------|----------|---------|-------|----------------|-------|
| l | Туре | [mm] | [number] | [m/min] | [mm] | [rpm] | [mm/min] | [mm] | [mm] | [mm] | [mm] |
| ĺ | ball | 20,0 | 2 | 650 | 1,000 | 10.350 | 20.701 | 0,20 | 2,00 | 67,0 | 17,0 |
| I | ball | 12,0 | 2 | 390 | 1,000 | 10.350 | 20.701 | 0,12 | 1,20 | 52,0 | 10,5 |
| I | ball | 6,0 | 2 | 195 | 1,000 | 10.350 | 20.701 | 0,06 | 0,60 | 23,0 | 10,0 |

[rpm]

mm/min

n

recommended cutting data for roughing

| parameter | symbol | unit |
|------------------|----------------|----------|
| radial infeed: | a_{e} | [mm] |
| axial infeed: | a_p | [mm] |
| number of teeth: | Z _n | [number] |

| roughing recommendation | | | | | |
|-------------------------|-----------------------|-----------------------|--|--|--|
| min. | ideal | max. | | | |
| - x D _c | 0,50 x D _c | $0,80 \times D_{c}$ | | | |
| 0,10 x D _c | 1,00 x D _c | 5,00 x D _c | | | |
| 1 | 1 | 2 | | | |

| rough | | | | |
|------------------|-----------------------|-----------------------|---|--|
| in. | ideal | max. | | |
| (D _c | 0,50 x D _c | 0,80 x D _c | | |
| x D _c | 1,00 x D _c | 5,00 x D _c | | |
| 1 | 1 | 2 | · | |

| parameter | symbol | unit |
|----------------|----------------|---------|
| cutting speed: | V _c | [m/min] |
| feed/tooth: | f _z | [mm] |

speed (spindle):

axis feed rate:

| user | |
|--------------------------|--|
| specifications | |
| selection in the diagram | |
| selection in the diagram | |

calculation by user

calculation by user

| recommended | cutting | data | for | finishina |
|--------------|-----------|------|-----|--------------|
| i ecommenaea | Cuttiling | uata | 101 | 111113111114 |

| parameter | symbol | unit |
|------------------|----------------|----------|
| radial infeed: | a_{e} | [mm] |
| axial infeed: | a_p | [mm] |
| number of teeth: | Z _n | [number] |

| finishing recommendation | | | | | | |
|--------------------------|-----------------------|-----------------------|--|--|--|--|
| min. | ideal | max. | | | | |
| - x D _c | 0,01 x D _c | 0,10 x D _c | | | | |
| - x D _c | 0,50 x D _c | 1,00 x D _c | | | | |
| 1 | 1 | 2 | | | | |
| | | | | | | |

| cutting diameter: | D_c | [mm] |
|-------------------------|-------|------|
| tool total length: | L_0 | [mm] |
| tool unclamping length: | L_1 | [mm] |
| tool cutting longth: | | [mm] |

| processing specific |
|---------------------|
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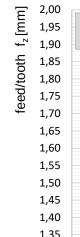
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Cutting data diagram for milling RAKU[®] TOOL SB-0301







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Practical application of the cutting data RAKU[®] TOOL SB-0301



cutting data used on the demonstrator

| sequence of processing | processing strategy | a _e | a _p | offset | f _z | V _c |
|------------------------|---------------------------------|----------------|----------------|--------|----------------|----------------|
| roughing torus D6 | vol. roughing following contour | 3,00 | 6,00 | 0,60 | 0,90 | 218 |
| roughing torus D12 | vol. roughing following contour | 6,00 | 12,00 | 0,12 | 0,92 | 430 |
| roughing torus D20 | vol. roughing following contour | 10,00 | 20,00 | 2,00 | 0,94 | 700 |
| finishing ball D6 | zigzag stroke milling | 0,06 | 0,60 | 0,00 | 1,00 | 195 |
| finishing ball D12 | zigzag stroke milling | 0,12 | 1,20 | 0,00 | 1,00 | 390 |
| finishing ball D20 | zigzag stroke milling | 0,20 | 2,00 | 0,00 | 1,00 | 650 |

tools used on the demonstrator

| tool manufacturer | tool type | D _c | L_0 | L ₁ | L_2 | Z _n |
|--------------------------|--------------------|----------------|-------|----------------|-------|----------------|
| hufschmied-tools.com/de/ | | | 60,0 | 23,0 | 8,0 | 2 |
| hufschmied-tools.com/de/ | PROTO-LINE / Torus | 12,0 | 100,0 | 55,0 | 16,0 | 2 |
| hufschmied-tools.com/de/ | PROTO-LINE / Torus | 20,0 | 104,0 | 86,0 | 20,0 | 2 |
| hufschmied-tools.com/de/ | PROTO-LINE / Kugel | 6,0 | 60,0 | 23,0 | 10,0 | 2 |
| hufschmied-tools.com/de/ |) | 12,0 | 83,0 | 52,0 | 10,5 | 2 |
| hufschmied-tools.com/de/ | PROTO-LINE / Kugel | 20,0 | 104,0 | 67,0 | 17,0 | 2 |



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