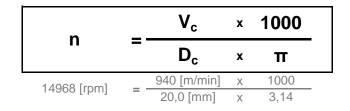




## formula for calculating speed (spindle)



#### validated cutting data for roughing

Туре	D <sub>c</sub>	Zn	V <sub>c</sub>	f <sub>z</sub>	n	V <sub>f</sub>	a <sub>e</sub>	a <sub>p</sub>	L <sub>1</sub>	L <sub>2</sub>
туре	[mm]	[number]	[m/min]	[mm]	[rpm]	[mm/min]	[mm]	[mm]	[mm]	[mm]
torus	20,0	2	435	1,500	6.927	20.780	10,00	20,00	86,0	20,0
torus	12,0	2	260	1,500	6.900	20.701	6,00	12,00	55,0	16,0
torus	6,0	2	130	1,500	6.900	20.701	3,00	6,00	23,0	8,0

### validated cutting data for finishing

# formula for calculating axis feed rate

V <sub>f</sub>	=	n	x	f <sub>z</sub>	x	<b>z</b> <sub>n</sub>
45000 [mm/min]	=	15000 [rpm]	Х	1,500 [mm]	Х	2 [number]

		<u> </u>		0						
Type	D <sub>c</sub>	Zn	V <sub>c</sub>	f <sub>z</sub>	n	V <sub>f</sub>	a <sub>e</sub>	a <sub>p</sub>	L <sub>1</sub>	L <sub>2</sub>
Туре	[mm]	[number]	[m/min]	[mm]	[rpm]	[mm/min]	[mm]	[mm]	[mm]	[mm]
ball	20,0	2	400	1,600	6.369	20.382	2,00	10,00	68,0	17,0
ball	12,0	2	240	1,600	6.369	20.382	1,20	6,00	52,0	10,5
ball	6,0	2	120	1,600	6.369	20.382	0,60	3,00	23,0	10,0

### recommended cutting data for roughing

parameter	symbol	unit
radial infeed:	a <sub>e</sub>	[mm]
axial infeed:	a <sub>p</sub>	[mm]
number of teeth:	Zn	[number]

## recommended cutting data for finishing

parameter	symbol	unit
radial infeed:	a <sub>e</sub>	[mm]
axial infeed:	a <sub>p</sub>	[mm]
number of teeth:	Zn	[number]

rougn		ualion
min.	ideal	max.
- x D <sub>c</sub>	0,50 x D <sub>c</sub>	0,80 x D <sub>c</sub>
0,10 x D <sub>c</sub>	1,00 x D <sub>c</sub>	5,00 x D <sub>c</sub>
1	1	2

ughing recommendation

finishing recommendation				
min.	ideal	max.		
- x D <sub>c</sub>	0,10 x D <sub>c</sub>	0,80 x D <sub>c</sub>		
- x D <sub>c</sub>	0,50 x D <sub>c</sub>	1,00 x D <sub>c</sub>		
1	1	2		

parameter	symbol	unit
cutting speed:	V <sub>c</sub>	[m/min]
feed/tooth:	f <sub>z</sub>	[mm]

speed (spindle):	n	[rpm]
axis feed rate:	V <sub>f</sub>	[mm/min]

cutting diameter:	D <sub>c</sub>	[mm]
tool total length:	L <sub>0</sub>	[mm]
tool unclamping length:	L <sub>1</sub>	[mm]
tool cutting length:	L <sub>2</sub>	[mm]

user	
specifications	
selection in the diagram	
selection in the diagram	

calculation by user
calculation by user

processing specific
processing specific
processing specific
processing specific

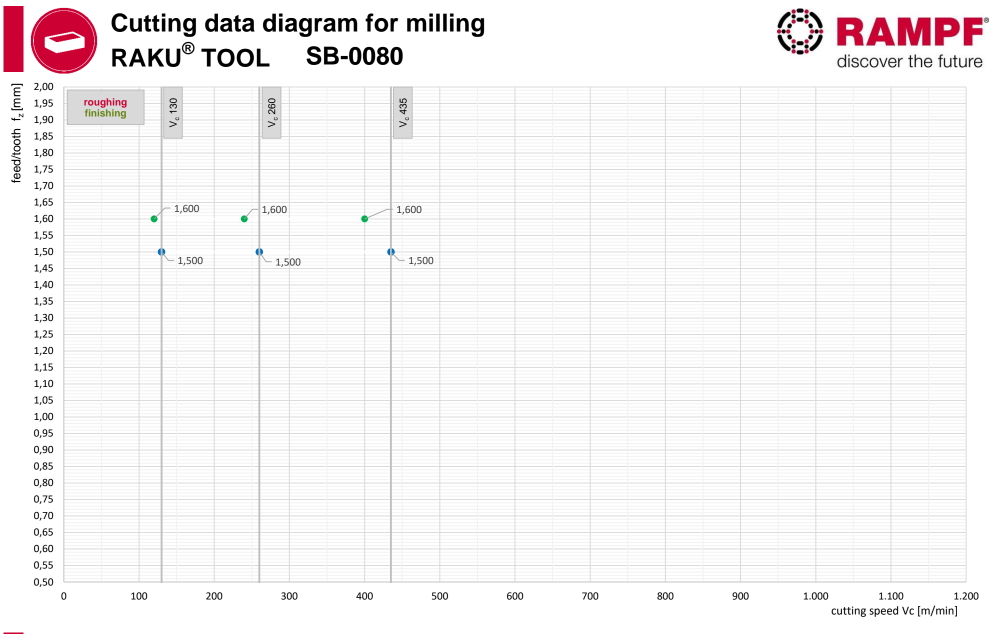
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#### cutting data used on the demonstrator

sequence of processing	processing strategy	a <sub>e</sub>	a <sub>p</sub>	offset	fz	Vc
roughing torus D6	vol. roughing following contour	3,00	6,00	0,60	1,50	130
roughing torus D12	vol. roughing following contour	6,00	12,00	0,12	1,50	260
roughing torus D20	vol. roughing following contour	10,00	20,00	2,00	1,50	435
finishing ball D6	zigzag stroke milling	0,60	3,00	0,00	1,60	120
finishing ball D12	zigzag stroke milling	1,20	6,00	0,00	1,60	240
finishing ball D20	zigzag stroke milling	2,00	10,00	0,00	1,60	400

### tools used on the demonstrator

tool manufacturer	tool type	D <sub>c</sub>	L <sub>0</sub>	L <sub>1</sub>	L <sub>2</sub>	z <sub>n</sub>
hufschmied-tools.com/de/	PROTO-LINE / Torus	6,0	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/			60,0	23,0	10,0	2
hufschmied-tools.com/de/	PROTO-LINE / Kugel	12,0	83,0	52,0	10,5	2
hufschmied-tools.com/de/	PROTO-LINE / Kugel	20,0	104,0	68,0	17,0	2





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