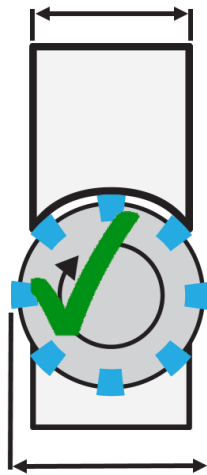
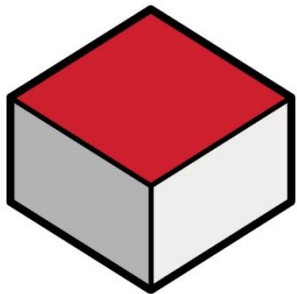


Speeds and Feeds

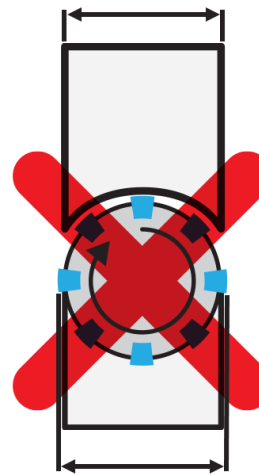


1. Select your material in the ISO colored chart.
2. Start with the recommended RPM, cutting speed, v_c (sfm) and feed rate, f_z (in/tooth). Adjust the cutting speed and/or feed rate based on your cutting conditions.
3. Warning: Calculated RPM may exceed the maximum RPM of the cutter body. Never exceed the maximum RPM rating of the cutter body.

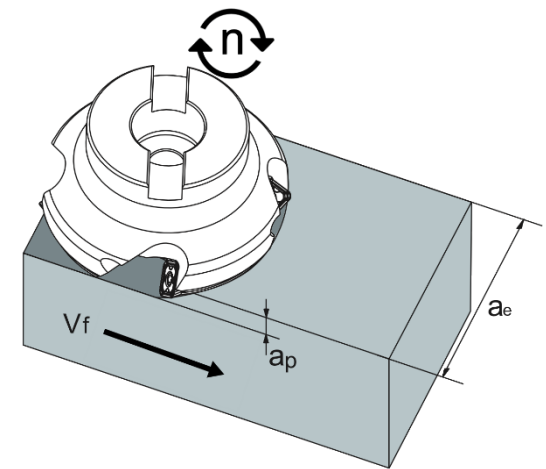
Hass Milling Cutter Series	Insert Geometry	ISO	Haas Grades	Haas Inserts	v_c (sfm)	f_z (ipt)
HCSNP	SNEX1206ANN	P	HU30	02-0975	459~787	0.002~0.012
			HU40	02-0978	427~689	0.002~0.012
			MKP30	02-0976	787~1312	0.004~0.014
			HMP40C	02-0977	755~1247	0.004~0.014
		M	HU30	02-0975	295~492	0.002~0.008
			HU40	02-0978	230~394	0.002~0.010
		K	HU30	02-0975	361~591	0.003~0.014
			HU40	02-0978	328~525	0.003~0.014
		S	HU30	02-0975	115~230	0.003~0.008
			HU40	02-0978	98~197	0.003~0.008
N	HN25A	02-0974	1083~1804	0.004~0.012		



ØDC



ØDC



Best practice when Facing Milling:
 Cutter Diameter [ØDC] should be 1.2 to 1.5 times larger than width of cut (ae)
 $1.2 \text{ to } 1.5 \times [\text{ØDC}] \geq ae$

Speeds and Feeds



Feed Rate, Per Revolution (in/min)
$v_f = f_n \cdot n$

Feed Rate, Per Tooth (in/min)
$v_f = f_z \cdot n \cdot Z$

Feed Per Revolution (in/rev)
$f_n = \frac{v_f}{n}$

Feed Per Tooth (in)
$f_z = \frac{v_f}{n \cdot Z}$

Cutting Speed (ft/min)
$v_c = \frac{\pi \cdot D_{tool} \cdot n}{12}$

Spindle Speed (rev/min)
$n = \frac{v_c \cdot 12}{\pi \cdot D_{tool}}$

Material Removal Rate (in ³ /min)
$MMR = a_p \cdot a_e \cdot v_f$

Inch

Symbol	Definition	Unit
v_f	Feed rate	in/min
f_n	Feed per revolution	in/rev
f_z	Feed per tooth	in
v_c	Cutting speed	ft/min (SFM)
n	Spindle speed	rev/min (RPM)
D_{tool}	Tool cutting diameter	in
MMR	Material removal rate	(in ³ /min)
a_e	Radial depth of cut	in
a_p	Axial depth of cut	in
Z	Number of teeth/flutes	