



HARMONY AI

FETOGA
A-LINE

ALUMINIUM MACHINING


ekaKlingseisen
Werkzeuge & Maschinen

 **sutton**[®]
SUPERIOR SINCE 1917



Traditional

Trochoidal

Dynamic & Trochoidal Milling

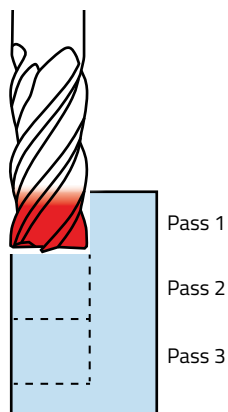
Dynamic & Trochoidal Milling strategies provide a tool engagement angle with the workpiece that utilises more of the cutting edge of the tool, ensuring a stable process, shorter machining times & longer tool life.

They also apply a lower radial step-over (ae) and a higher depth of cut (ap), spreading the wear, loads and heat across the entire cutting edge.

This method of milling adjusts the parameters to maintain a constant load on the tool, providing more aggressive metal removal rates (MRR).

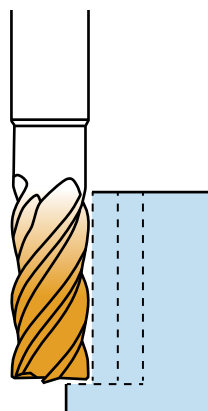
To use this technique, it requires a CAM package to generate the tool path on virtually any CNC machine.

Traditional



Traditional methods are typically higher step-over & lower depth of cut.

Trochoidal

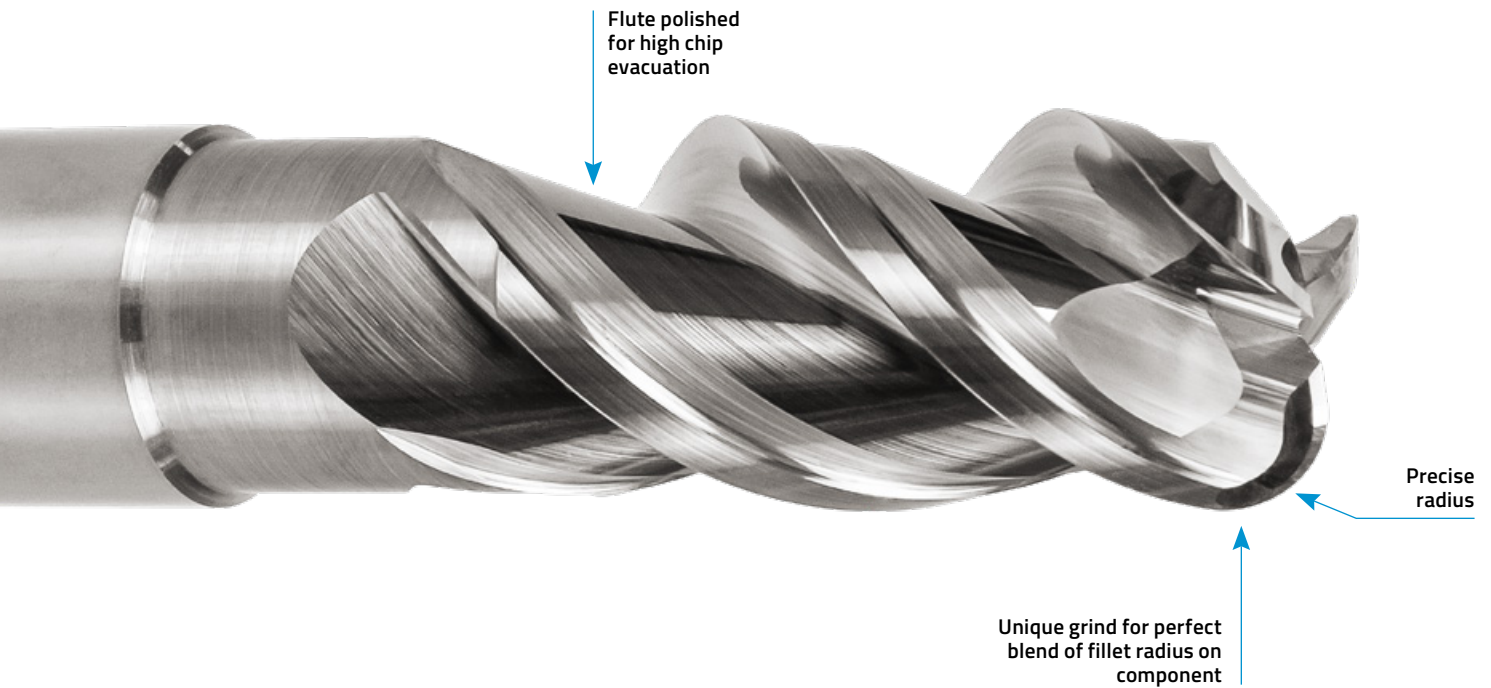


Dynamic & Trochoidal is mostly based on the theory of radial chip thinning that occurs with varying ae which relates to chip thickness and feed per tooth.

Advantages of Dynamic & Trochoidal Milling

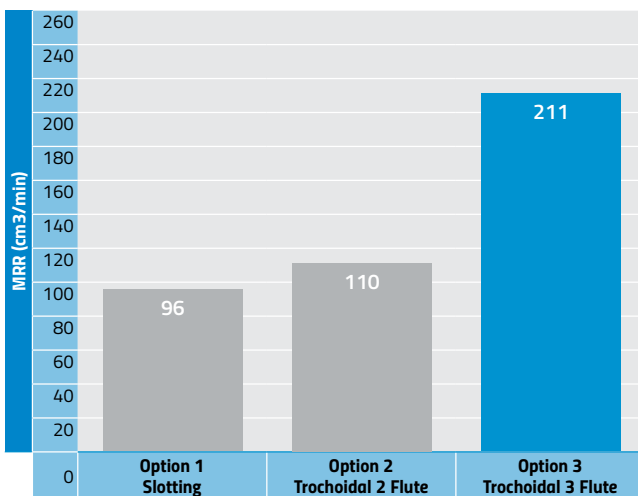
- Decreased cutting forces
- Reduced heat
- Reduced tool wear
- Suitable for lower powered machines
- Greater machining accuracy
- Spindle & machine friendly
- Improved tool life
- Faster cycle time
- One tool for multiple slot sizes (trochoidal)
- Thin wall applications

E478 Corner Radius Series



Producing 20mm Slots in Aluminium

- Option 1** Using a **20mm 2-flute endmill** results in high vibration with an under-utilised cutting edge with two passes to get to the full depth. It is a more expensive option due to the larger tool size.
- Option 2** Using a **12mm 2-flute endmill in trochoidal milling** provides a much higher metal removal rate with a smoother cut, resulting in an all-round stable cutting environment as well as a lower tool cost.
- Option 3** Using a **12mm 3-flute endmill in trochoidal milling** similar to Option 2. The design of this tool has a variable helix and when used with trochoidal methods, at least two of the cutting edges are always engaged in the depth of cut (in this case $a_p=24\text{mm}$). The variable helix design also suppresses the vibration caused from the interrupted cutting action of milling. This means that greater speeds are possible, increasing the volume of material removed (MRR) dramatically.



Test Data	Option 1 Slotting	Option 2 Trochoidal 2 Flute	Option 3 Trochoidal 3 Flute
Tool	R40 AI	R40 AI	R42/43/44 HARMONY AI
Part No. / Reference	E3102000	E3101200	E4001200
Tool Diameter (mm)	20	12	12
Z (teeth number)	2	2	3
ae (mm)	20	2	2
ap (mm) / depth	12 + 12 (2 passes)	24 (single pass)	24 (single pass)
RPM	1600	5300	6600
Feed Rate (mm/min)	200	2300	4400

At Sutton Tools, we often talk about 'Good, Better, Best' when diagnosing the right cutting tool for an application. The above example illustrates this concept well. Our R&D Team are continuously running tests to determine the Good, Better or Best tooling solution for our customers' unique requirements.

Contents

Page	Item Code	Tool	Diameter range	Type	DIN6535	No. of Flutes	Geometry	Surface Finish	Standard	Non-Ferrous Metals	
5	E444		3-12mm	Square End	HA	1	R30	Brt	Sutton Std	●	
6	E310		2-20mm	Square End	HA	2	R40	Brt	DIN6527 L	●	
NEW	7	E660		1-25mm	Square End	HA	2	R55	Brt	DIN6527 L	●
NEW	8	E670		6-20mm	Square End	HA	2	R45	ASX	DIN6527 L	●
NEW	9	E671		3-20mm	Square End	HA	2	R55	ASX	DIN6527 L	●
NEW	10	E672		6-20mm	Square End	HA	2	R55	ASX	DIN6527 L	●
NEW	11	E673		6-20mm	Corner Radius	HA	2	R55	ASX	DIN6527 L	●
NEW	13	E661		3-20mm	Ball Nose	HA	2	R55	Brt	DIN6527 L	●
14	E480		3-20mm	Square End	HA	3	R45/46/44	Brt	DIN6527 L	●	
15	E400		6-25mm	Square End	HA	3	R45/46/44	CrN	DIN6527 L	●	
	HB										
16	E402		6-25mm	Square End	HA	3	R45/46/44	CrN	Sutton Std	●	
	HB										
NEW	17	E668		6-20mm	Square End	HA	3	R40	HCR	DIN6527 L	●
18	E478		12-20mm	Corner Radius	HA	3	R45/46/44	Brt	DIN6527 L	●	
NEW	19	E669		6-20mm	Corner Radius	HA	3	R40	ASX	DIN6527 L	●
21	E408		6-25mm	Corner Radius	HA	3	R45/46/44	CrN	Sutton Std	●	
	HB										
22	E446		6-20mm	Square End	HA	3	R25	Brt	DIN6527 L	●	
	E447				HB						
NEW	23	E662		12-20mm	Corner Radius Int. Coolant	HA	3	R45	Brt	DIN6527 L	●
NEW	E663		6-20mm	Square End Chip Breaker	HA	4	R45	HCR	DIN6527 L	●	
	E664				HB						
NEW	E665		6-20mm	Square End	HA	4	R45	HCR	DIN6527 L	●	
	E666				HB						
NEW	26	E667		12-20mm	Corner Radius	HA	4	R45	HCR	DIN6527 L	●

Optimal ● Effective ○



- 55° Helix, Centre Cutting, HSM
- Uniquely designed flute geometry for high chip evacuations
- Improves surface finishes at higher feed rates



Fraise 2 dents carbure AL

- Hélice 55° coupe au centre
- Design special pour une meilleure évacuation copeaux
- Etat de surface poli pour grande avance



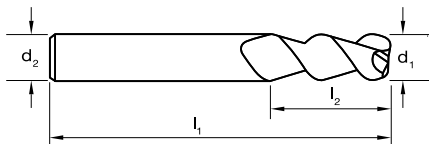
Fresa metallo duro, 2 taglienti, Al

- 55° Elica, Tagliente al centro, HSM
- Geometria unica del tagliente per un alta evacuazione truciolo
- Finiture migliori ad avanzamento elevato



Fresas de MD, 2 ranuras, R40 AL

- Hélice de 55°, corte frontal, HSM
- Geometría de ranura de diseño único para evacuaciones de virutas elevadas
- Mejora los acabados superficiales a velocidades de avance más altas



Catalogue Code	E660
Discount Group	B0208
Material	VHM-ULTRA
Surface Finish	Brt
Sutton Designation	Al
Geometry	R55
Shank Form (DIN 6535)	HA
Shank Tolerance	h6

Size Ref.	d ₁ (e8)	l ₁	l ₂	l ₃	d ₂	d ₃	Rad	z	Item #
0100	1.0	50	3	-	4.0	-	-	2	E660 0100
0150	1.5	50	4	-	4.0	-	-	2	E660 0150
0200	2.0	50	6	-	4.0	-	-	2	E660 0200
0250	2.5	50	7	-	4.0	-	-	2	E660 0250
0300	3.0	50	12	-	3.0	-	-	2	E660 0300
0400	4.0	50	15	-	4.0	-	-	2	E660 0400
0500	5.0	50	20	-	5.0	-	-	2	E660 0500
0600	6.0	57	20	-	6.0	-	-	2	E660 0600
0700	7.0	60	20	-	7.0	-	-	2	E660 0700
0800	8.0	63	20	-	8.0	-	-	2	E660 0800
1000	10.0	73	25	-	10.0	-	-	2	E660 1000
1200	12.0	83	25	-	12.0	-	-	2	E660 1200
1400	14.0	92	30	-	14.0	-	-	2	E660 1400
1600	16.0	92	30	-	26.0	-	-	2	E660 1600
2000	20.0	102	38	-	20.0	-	-	2	E660 2000
2500	25.0	104	38	-	25.0	-	-	2	E660 2500

ISO	P													M			K							N							S							H																				
VDI 3323	1	2	3	4	5	6	7	8	9	10	11	12	13	14.1	14.2	14.3	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37.1	37.2	37.3	37.4	37.5	38.1	38.2	39.1	39.2	40	41									
E660																							●	●	●	●	●	●	●	●																												

P Steel M Stainless Steel K Cast Iron N Non-Ferrous Metals S Titanium & Super Alloys H Hard Materials

● Optimal ○ Effective



- VHM-ULTRA grade of carbide for high performance
- Variable flute helix for chatter free milling
- Optimised geometry for soft materials



Fraise 3 dents carbure, R45/46/44 Al, Longue Harmony

- Carbure VHM-ULTRA pour une meilleure performance
- Hélice variable pour la suppression des vibrations
- Géométrie optimisée les non-ferreux et cuivres



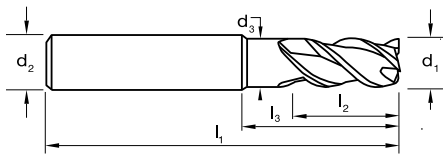
Fresa metallo duro, 3 Taglienti, R45/46/44 Al, Lunga Portata, Harmony

- VHM-ULTRA, grado di metallo duro per alte prestazione
- Elica tagliente variabile per lavorazioni senza vibrazioni
- Geometria ottimizzata per materiali morbidi

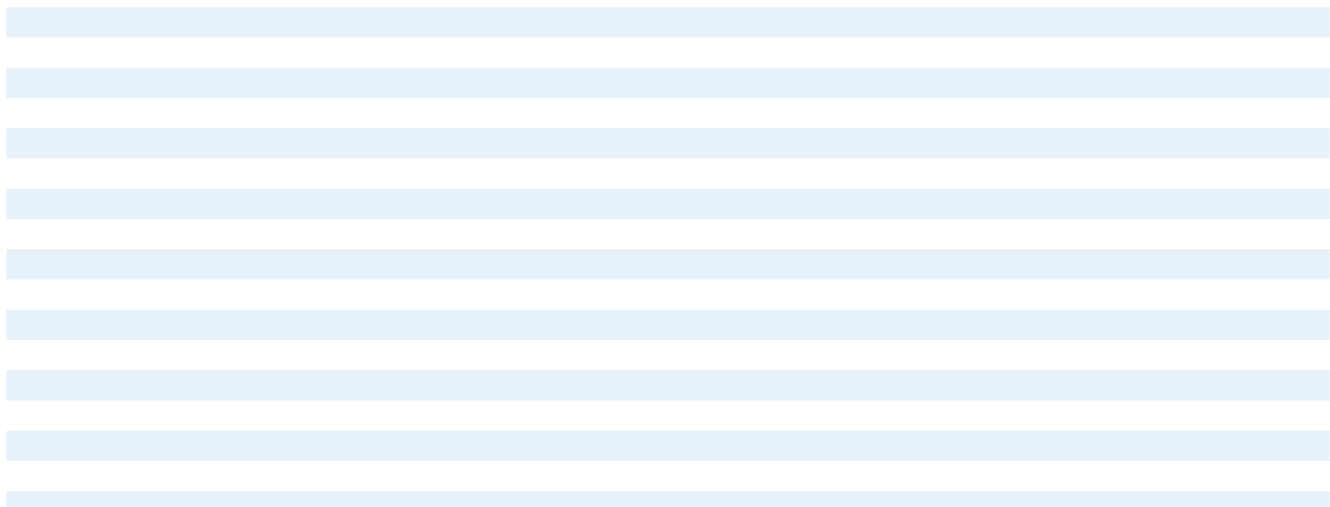


Fresas de MD, 3 ranuras, R45/46/44 Al, Larga, Harmony

- Grado de MD, VHM-ULTRA para alto rendimiento
- Hélice de ranura variable para fresado sin vibraciones
- Geometría optimizada para materiales blandos



Size Ref.	d ₁ (e8)	l ₁	l ₂	l ₃	d ₂	d ₃	Chamfer	Item #
0300	3.0	57	8	19	6	2.8	0.08/0.12x45°	E480 0300
0400	4.0	57	11	19	6	3.7	0.08/0.12x45°	E480 0400
0500	5.0	57	13	20	6	4.6	0.08/0.12x45°	E480 0500
0600	6.0	57	13	21	6	5.1	0.08/0.12x45°	E480 0600
0800	8.0	63	19	27	8	7.1	0.08/0.12x45°	E480 0800
1000	10.0	72	22	32	10	9.1	0.15/0.25x45°	E480 1000
1200	12.0	83	26	40	12	11.1	0.15/0.25x45°	E480 1200
1600	16.0	92	32	50	16	14.8	0.25/0.35x45°	E480 1600
2000	20.0	104	38	60	20	18.5	0.25/0.35x45°	E480 2000



ISO	P													M			K							N							S							H																
VDI 3323	1	2	3	4	5	6	7	8	9	10	11	12	13	14.1	14.2	14.3	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37.1	37.2	37.3	37.4	37.5	38.1	38.2	39.1	39.2	40	41					
E480																							●	●	●	●	●	●	●	●	●																							

P Steel M Stainless Steel K Cast Iron N Non-Ferrous Metals S Titanium & Super Alloys H Hard Materials

● Optimal ○ Effective



Catalogue Code	E480
Discount Group	B0210
Material	VHM-ULTRA
Surface Finish	Brt
Sutton Designation	AI
Geometry	R45/46/44
Shank Form (DIN 6535)	HA
Shank Tolerance	h5



- VHM-ULTRA grade of carbide for high performance
- Variable flute helix for chatter free milling
- Optimised geometry for soft materials
- CrN for copper and non-ferrous materials



Fraise 3 dents carbure, R45/46/44 AI, DIN6527L Harmony

- Carbure VHM Ultra pour une meilleure performance
- Hélice variable pour la suppression des vibrations
- Géométrie optimisée pour les matériaux légers
- Revêtement CrN pour les cuivres et non-ferreux



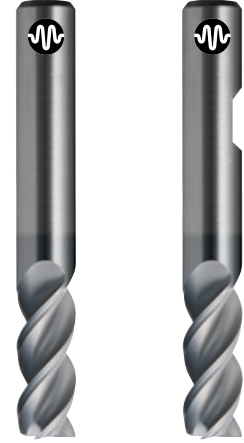
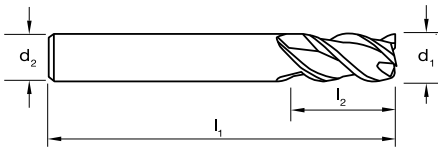
Frese metallo duro, 3 Taglienti, R45/46/44 AI, DIN6527L, Harmony

- VHM-ULTRA, grado di metallo duro per alte prestazione
- Elica tagliente variabile per lavorazioni senza vibrazioni
- Geometria ottimizzata per materiali morbidi
- CrN specifico per le lavorazioni di rame e materiali non ferrosi



Fresas de MD, 3 ranuras, R45/46/44 AI, DIN6527L, Harmony

- Grado de MD, VHM-ULTRA para alto rendimiento
- Hélice de ranura variable para fresado sin vibraciones
- Geometría optimizada para materiales blandos
- CrN para cobres y materiales no ferrosos



Catalogue Code	E400	E401
Discount Group	B0210	B0210
Material	VHM-ULTRA	VHM-ULTRA
Surface Finish	CrN	CrN
Sutton Designation	AI	AI
Geometry	R45/46/44	R45/46/44
Shank Form (DIN 6535)	HA	HB
Shank Tolerance	h5	h5

Item #	Item #
E400 0600	E401 0600
E400 0800	E401 0800
E400 1000	E401 1000
E400 1200	E401 1200
E400 1400	E401 1400
E400 1600	E401 1600
E400 1800	E401 1800
E400 2000	E401 2000
E400 2500	E401 2500

Size Ref.	d ₁ (e8)	l ₁	l ₂	d ₂	z	rad
0600	6.0	57	13	6	3	0.2
0800	8.0	63	19	8	3	0.2
1000	10.0	72	24	10	3	0.3
1200	12.0	83	28	12	3	0.4
1400	14.0	83	30	14	3	0.4
1600	16.0	92	35	16	3	0.5
1800	18.0	92	38	18	3	0.5
2000	20.0	104	42	20	3	0.6
2500	25.0	120	50	25	3	0.6

ISO	P													M			K							N							S							H													
VDI 3323	1	2	3	4	5	6	7	8	9	10	11	12	13	14.1	14.2	14.3	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37.1	37.2	37.3	37.4	37.5	38.1	38.2	39.1	39.2	40	41		
E400																							●	●	●	●	●	●	●	●																					
E401																							●	●	●	●	●	●	●	●																					

P Steel M Stainless Steel K Cast Iron N Non-Ferrous Metals S Titanium & Super Alloys H Hard Materials ● Optimal ○ Effective

Endmills Carbide, 3 Flute, Long Reach, Al, Corner Rad

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- 40° Helix, 3 Teeth to Centre
- Extra reach with wide gullets to enable higher feed rates
- ASX coating allows for roughing and finishing using the same tool



Fraise 3 dents carbure AL longue avec rayons

- Hélice 40°, 3 dents, coupe au centre avec rayons
- Série longue avec d'importantes goujures pour des avances plus élevées
- Revêtement ASX pour l'ébaushe et la finition avec le meme outil



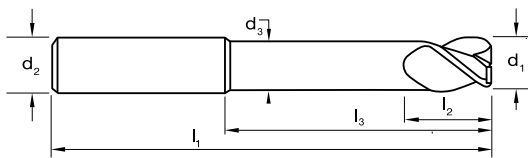
Fresa metallo duro, 3 taglienti, Lavorazioni profonde, Al, Torica

- 40° Elica, 3 Taglienti al centro
- Lunghezza extra con scarico dopo tagliente per avanzamenti elevati
- Rivestimento ASX adatto per sgrossare e finire con lo stesso utensile



Fresas de MD, 3 ranuras, R40 AL, larga, Torica

- Hélice de 40°, 3 dientes, corte frontal
- Alcance adicional facetas anchas para permitir mayores velocidades de corte
- El recubrimiento HCR permite desbaste y acabado con la misma herramienta



Catalogue Code	E669
Discount Group	B0210
Material	VHM-ULTRA
Surface Finish	ASX
Sutton Designation	AI
Geometry	R40
Shank Form (DIN 6535)	HA
Shank Tolerance	h6

Size Ref.	d ₁ (e8)	l ₁	l ₂	l ₃	d ₂	d ₃	Rad	z	Item #
1640	16.0	125	16	40	16.0	15.30	4.00	3	E669 1640
2005	20.0	125	20	40	20.0	15.30	0.50	3	E669 2005
2010	20.0	125	20	40	20.0	19.30	1.00	3	E669 2010
2015	20.0	125	20	40	20.0	19.30	1.50	3	E669 2015
2020	20.0	125	20	40	20.0	19.30	2.00	3	E669 2020
2025	20.0	125	20	40	20.0	19.30	2.50	3	E669 2025
2030	20.0	125	20	40	20.0	19.30	3.00	3	E669 2030
2040	20.0	125	20	40	20.0	19.30	4.00	3	E669 2040

ISO	P													M			K						N						S										H																	
VDI 3323	1	2	3	4	5	6	7	8	9	10	11	12	13	14.1	14.2	14.3	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37.1	37.2	37.3	37.4	37.5	38.1	38.2	39.1	39.2	40	41							
E669																							●	●	●	●	●	●	●	●	●	●																								

P Steel M Stainless Steel K Cast Iron N Non-Ferrous Metals S Titanium & Super Alloys H Hard Materials

● Optimal ○ Effective

Endmills Carbide, 4 Flute, Extra Long, AI, Finishing

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- 45° Helix, Centre cutting, extended flute length
- Excellent for trochoidal milling
- HCR coating enables excellent feed rates



Fraise 4 dents carbure AL extra longue, pour finition

- Hélice 45°, coupe au centre, série longue
- Idéale pour le fraisage trochoidal et la finition
- Revêtement HCR



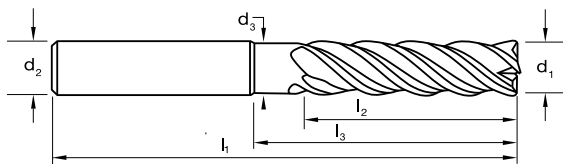
Fresa metallo duro, 4 taglienti, Extra lunga, AI, Finitura

- 45° Elica, Tagliente al centro, Lunghezza tagliente esteso
- Eccellente per lavorazioni in trocoidale
- Rivestimento HCR per supportare alte velocità di taglio



Fresas de MD, 4 ranuras, R40 AL, extra larga

- Hélice de 45°, corte frontal, longitud de ranura ancha
- Excelente para fresado trocoidal
- El recubrimiento HCR permite excelentes velocidades de corte



Catalogue Code	E665	E666
Discount Group	B0210	B0210
Material	VHM-ULTRA	VHM-ULTRA
Surface Finish	HCR	HCR
Sutton Designation	AI	AI
Geometry	R45	R45
Shank Form (DIN 6535)	HA	HB
Shank Tolerance	h6	h6

Size Ref.	d ₁ (e8)	l ₁	l ₂	l ₃	d ₂	d ₃	Rad	z	Item #	Item #
0600	6.0	100	24	50	6.0	5.70	0.20	4	E665 0600	E666 0600
0800	8.0	100	32	50	8.0	7.70	0.20	4	E665 0800	E666 0800
1000	10.0	100	40	50	10.0	9.50	0.20	4	E665 1000	E666 1000
1200	12.0	100	48	60	12.0	11.50	0.20	4	E665 1200	E666 1200
1600	16.0	125	65	80	16.0	15.30	0.20	4	E665 1600	E666 1600
2000	20.0	150	80	100	20.0	19.30	0.20	4	E665 2000	E666 2000

ISO	P													M			K							N							S							H												
VDI 3323	1	2	3	4	5	6	7	8	9	10	11	12	13	14.1	14.2	14.3	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37.1	37.2	37.3	37.4	37.5	38.1	38.2	39.1	39.2	40	41	
E665																							●	●	●	●	●	●	●	●	●	●																		
E666																							●	●	●	●	●	●	●	●	●	●																		

P Steel M Stainless Steel K Cast Iron N Non-Ferrous Metals S Titanium & Super Alloys H Hard Materials

● Optimal ○ Effective

Application Guide Speeds & Feeds - Carbide Endmills



ISO	VDI	Material Group	Sutton
P	A	Steel	N
M	R	Stainless Steel	VA
K	F	Cast Iron	GG
N	N	Non-Ferrous Metals, Aluminiums & Coppers	Al W
S	S	Titaniums & Super Alloys	Ti Ni
H	H	Hard Materials (≥ 45 HRC)	H

^ VDI 3323 material groups can also be determined by referring to the workpiece material cross reference listing. Refer to main index of this section.

For expert tooling recommendations, go to: www.suttontools.com/expert-tool-selector

Catalogue Code
Material
Surface Finish
Sutton Designation
Type of Cut: **Slotting**
Finishing
Universal
Roughing
Profiling
↑ $ap \times \phi$
↔ $ae \times \phi$

E660		E661		E662		E663		E665	
VHM-ULTRA		VHM-ULTRA		VHM-ULTRA		VHM-ULTRA		VHM-ULTRA	
Brt		Brt		Brt		HCR		HCR	
Al		Al		Al - IK		Al		Al	
•			•			•			•
	•		•				•		•
		•			•		•		•
					•				•
1.0	1.5	1.5		0.5	1.5	0.1		1.0	1.5
1.0	0.25	0.4		1.0	0.25	0.5		1.0	1.0
15	16	16	17	14	15	15	16	14	15
16	17	17	18	15	16	16	17	15	16
17	18	18	19	16	17	17	18	16	17
18	19	19	20	17	18	18	19	17	18
19	20	20	21	18	19	19	20	18	19
20	21	21	22	19	20	20	21	19	20
21	22	22	23	20	21	21	22	20	21
22	23	23	24	21	22	22	23	21	22
23	24	24	25	22	23	23	24	22	23
24	25	25	26	23	24	24	25	23	24
25	26	26	27	24	25	25	26	24	25
26	27	27	28	25	26	26	27	25	26
27	28	28	29	26	27	27	28	26	27
28	29	29	30	27	28	28	29	27	28
29	30	30	31	28	29	29	30	28	29
30	31	31	32	29	30	30	31	29	30

ISO	VDI [^] ₃₃₂₃	Material	Condition	HB	Vc	Feed #	Vc	Feed #	Vc	Feed #	Vc	Feed #	Vc	Feed #	
N	21	Aluminum & Magnesium - wrought alloy	Non Heat Treatable		60	400-500	16 18 17	400-500	16 18 17	*Up to 2500	15 16	400-500	16 18 17	400-500	16 18 17
	22		Heat Treatable	AH	100	400-530	16 18 17	400-530	16 18 17		15 16	400-530	16 18 17	400-530	16 18 17
	23	Aluminum & Magnesium - cast alloy ≤12% Si	Non Heat Treatable		75	230-360	15 17 16	230-360	15 17 16		14 15	230-360	15 17 16	230-360	15 17 16
	24		Heat Treatable	AH	90	230-360	15 17 16	230-360	15 17 16		14 15	230-360	15 17 16	230-360	15 17 16
	25	Al & Mg - cast alloy >12% Si	Non Heat Treatable		130	230-360	15 17 16	230-360	15 17 16		14 15	230-360	15 17 16	230-360	15 17 16
	26	Copper & Cu alloys (Brass/Bronze)	Free cutting, Pb > 1%		110	100-210	14 16 15	100-210	14 16 15		14 15	100-210	14 16 15	100-210	14 16 15
	27		Brass (CuZn, CuSnZn)		90	100-210	14 16 15	100-210	14 16 15		14 15	100-210	14 16 15	100-210	14 16 15
	28	Bronze (CuSn)		100	100-210	14 16 15	100-210	14 16 15	14 15		100-210	14 16 15	100-210	14 16 15	
	29	Non-metallic - Thermosetting & fiber-reinforced plastics				490-600	18 20 19	490-600	18 20 19		15 16	490-600	18 20 19	490-600	18 20 19
	30	Non-metallic - Hard rubber, wood etc.				-	- - -	- - -	- - -		- - -	- - -	- - -	- - -	- - -

Condition: **A** (Annealed), **AH** (Age Hardened), **C** (Cast), **HT** (Hardened & Tempered), **QT** (Quenched & Tempered)

Bold = Optimal | Regular = Effective

Notes on Milling

- Above values are guidelines for the size and type of cut nominated.
- For long series tools, reduce speed by 40% and feed by 20%.
- For Ramping, reduce speed by and feed by 70%.
- For Ultra High Speeds - high speed/feed balancing & high pressure coolant (50-70 Bar) improves results.

METRIC ENDMILLS (mm size)

ϕ = nominal tool diameter (mm)
 n = Spindel speed (RPM)
 v_c = Cutting speed (m/min)
 f_z = Feed rate per tooth (mm/tooth)
 v_f = Feed rate (mm/min)
 z = No. cutting edges
 Q = Metal removal rate (cm³/min)
 a_p = Cutting depth (mm)
 a_e = Cutting width (mm)

$n = \frac{v_c \times 1000}{\phi \times \pi} \approx \frac{v_c}{\phi} \times 318$
 $v_c = \frac{n \times \phi \times \pi}{1000} \approx \frac{n \times \phi}{318}$
 $f_z = \frac{v_f}{z \times n}$ $v_f = f_z \times z \times n$
 $Q = \frac{a_p \times a_e \times v_f}{1000}$

φ	Feed Table (fz) (mm/tooth)																			
	Feed #																			
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
2	0.001	0.002	0.002	0.003	0.004	0.005	0.006	0.007	0.008	0.010	0.011	0.013	0.014	0.016	0.018	0.020	0.022	0.024	0.026	0.030
3	0.002	0.003	0.004	0.005	0.006	0.008	0.009	0.010	0.012	0.014	0.016	0.018	0.020	0.023	0.025	0.028	0.032	0.034	0.038	0.042
4	0.004	0.005	0.006	0.007	0.009	0.010	0.012	0.014	0.016	0.018	0.021	0.023	0.026	0.030	0.032	0.036	0.040	0.044	0.045	0.050
5	0.005	0.006	0.008	0.009	0.011	0.013	0.015	0.017	0.020	0.023	0.025	0.030	0.032	0.036	0.040	0.044	0.050	0.055	0.060	0.065
6	0.006	0.008	0.009	0.011	0.013	0.016	0.018	0.021	0.024	0.028	0.030	0.034	0.038	0.042	0.045	0.050	0.055	0.060	0.070	0.075
8	0.010	0.012	0.014	0.017	0.019	0.022	0.025	0.028	0.032	0.036	0.040	0.045	0.050	0.055	0.060	0.065	0.075	0.080	0.085	0.095
10	0.013	0.015	0.018	0.021	0.024	0.028	0.032	0.036	0.040	0.045	0.050	0.055	0.060	0.070	0.075	0.085	0.090	0.100	0.11	0.12
12	0.016	0.019	0.022	0.026	0.030	0.034	0.038	0.044	0.050	0.055	0.060	0.065	0.075	0.080	0.090	0.100	0.11	0.12	0.13	0.14
16	0.020	0.024	0.028	0.034	0.038	0.044	0.050	0.055	0.060	0.070	0.080	0.085	0.095	0.11	0.12	0.13	0.14	0.16	0.17	0.18
20	0.022	0.028	0.032	0.038	0.044	0.050	0.060	0.065	0.075	0.085	0.095	0.11	0.12	0.13	0.15	0.16	0.18	0.19	0.21	0.23
25	0.025	0.032	0.038	0.045	0.055	0.060	0.070	0.080	0.090	0.10	0.12	0.13	0.15	0.16	0.18	0.20	0.22	0.24	0.26	0.29

E667				E668				E669				E670				E671				E672				E673			
VHM-ULTRA				VHM-ULTRA				VHM-ULTRA				VHM-ULTRA				VHM-ULTRA				VHM-ULTRA							
HCR				HCR				ASX				ASX				ASX				ASX							
Al				Al				Al				Al				Al				Al							
•				•				•				•				•				•							
•				•				•				•				•				•							
•				•				•				•				•				•							
0.5	4.0	2.0		1.0	1.5	1.5		1.0	1.0	1.0		1.0	1.0	1.0		1.0	1.0	1.0		1.0	1.0	1.0		1.0	1.0	1.0	
1.0	0.25	0.4		1.0	0.25	0.4		1.0	0.25	0.4		1.0	0.25	0.4		1.0	0.25	0.4		1.0	0.25	0.4		1.0	0.25	0.4	
Vc	Feed #			Vc	Feed #			Vc	Feed #			Vc	Feed #			Vc	Feed #			Vc	Feed #			Vc	Feed #		
400-500	16	18	17	400-500	16	18	17	400-500	16	18	17	400-500	16	18	17	400-500	16	18	17	400-500	16	18	17	400-500	16	18	17
400-530	16	18	17	400-530	16	18	17	400-530	16	18	17	400-530	16	18	17	400-530	16	18	17	400-530	16	18	17	400-530	16	18	17
230-360	15	17	16	230-360	15	17	16	230-360	15	17	16	230-360	15	17	16	230-360	15	17	16	230-360	15	17	16	230-360	15	17	16
230-360	15	17	16	230-360	15	17	16	230-360	15	17	16	230-360	15	17	16	230-360	15	17	16	230-360	15	17	16	230-360	15	17	16
230-360	15	17	16	230-360	15	17	16	230-360	15	17	16	230-360	15	17	16	230-360	15	17	16	230-360	15	17	16	230-360	15	17	16
100-210	14	16	15	100-210	14	16	15	100-210	14	16	15	100-210	14	16	15	100-210	14	16	15	100-210	14	16	15	100-210	14	16	15
100-210	14	16	15	100-210	14	16	15	100-210	14	16	15	100-210	14	16	15	100-210	14	16	15	100-210	14	16	15	100-210	14	16	15
100-210	14	16	15	100-210	14	16	15	100-210	14	16	15	100-210	14	16	15	100-210	14	16	15	100-210	14	16	15	100-210	14	16	15
490-600	18	20	19	490-600	18	20	19	490-600	18	20	19	490-600	18	20	19	490-600	18	20	19	490-600	18	20	19	490-600	18	20	19
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

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16	0.020	0.024	0.028	0.034	0.038	0.044	0.050	0.055	0.060	0.070	0.080	0.085	0.095	0.11	0.12	0.13	0.14	0.16	0.17	0.18
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Regrinding and Recoating Services

Regrinding

The relationship with you does not end after the delivery of our products. Sutton Tools supports you by reducing your production costs through our regrinding service of carbide tools available at our state-of-the-art facility.

Using our regrinding service means:

- ✓ Reground with original geometry
- ✓ Quality assured
- ✓ Handled by highly experienced personnel
- ✓ Lower tooling cost

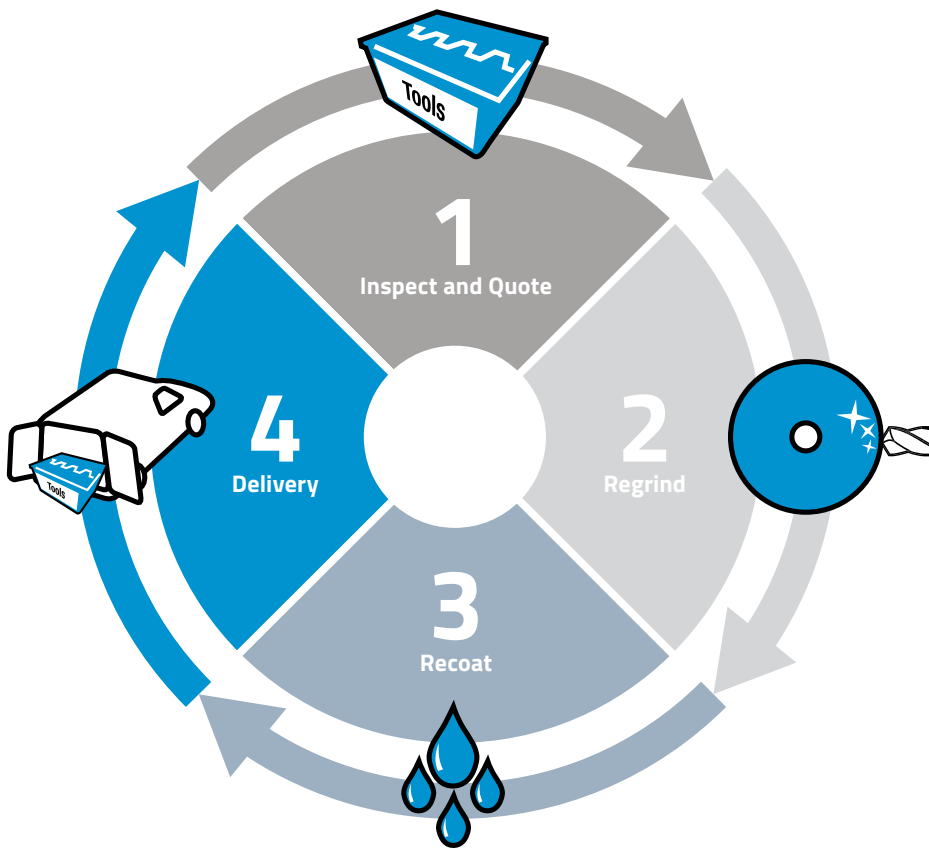
Recoating

As a total solution provider, Sutton Tools uses world leading heat treatment PVD coating (Physical Vapour Deposition) based on Oerlikon Balzers technology on their latest INNOVA coating machine to add life to our products.

The benefits of PVD coatings include:

- ✓ 300%–1000% increase in tool life
- ✓ Increased productivity
- ✓ Uniform thickness
- ✓ Corrosion resistant
- ✓ Less tool changes due to less wear
- ✓ Better wear condition for regrinds

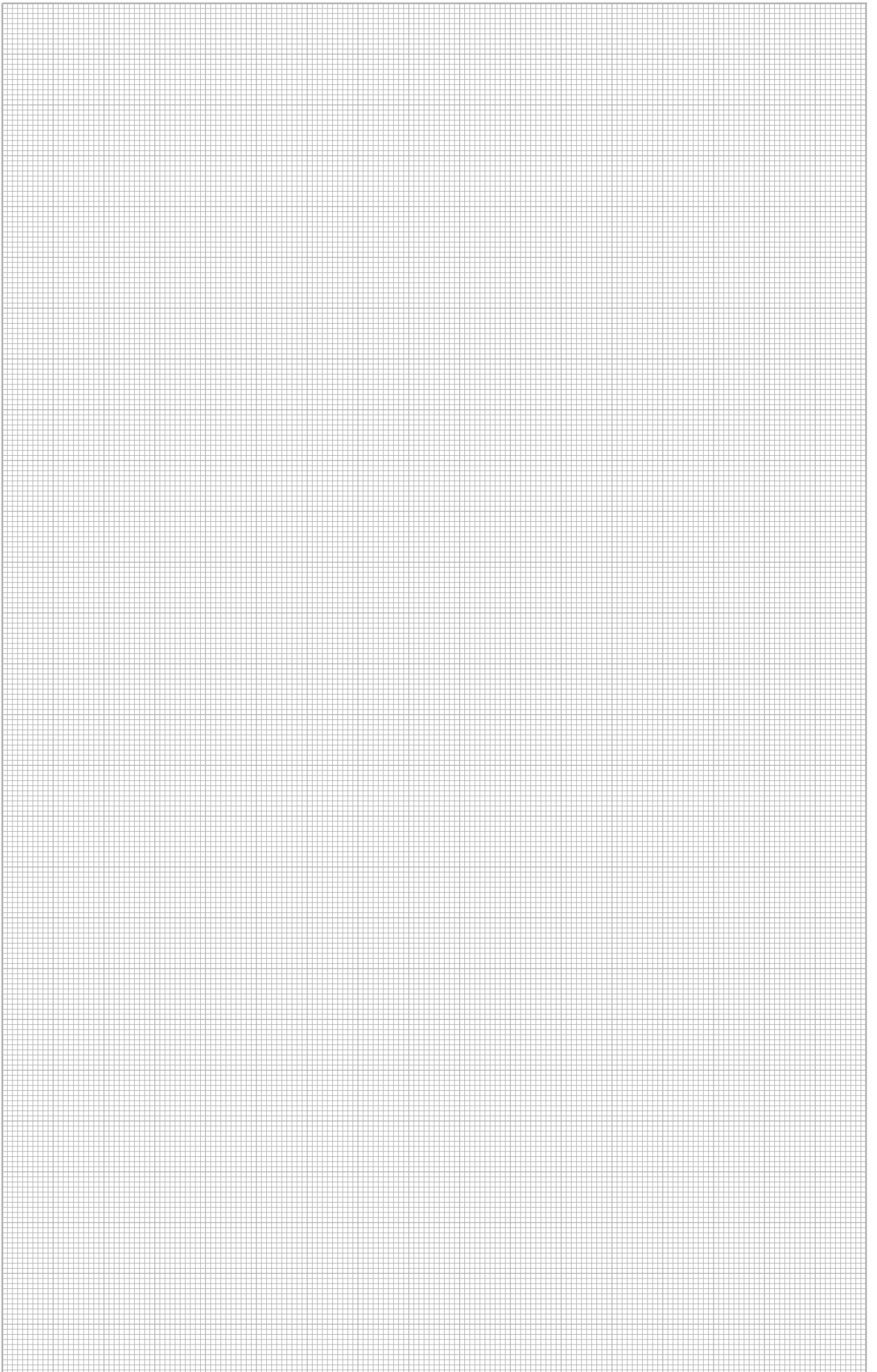
Tool Regrinding and Recoating Process



Custom Tools and Modifications

With the synergy of facility and services, Sutton Tools are able to manufacture custom tools to your exact requirements. Simply provide your details via our enquiry form and our team of engineers will be able to design a custom solution for your tooling needs in no time.





www.klingseisen.de

Kontaktieren Sie

[unser Team:](#)



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