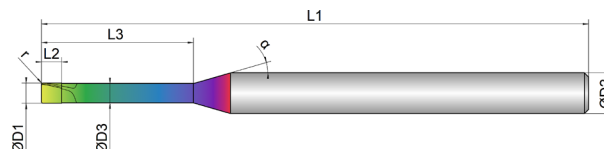
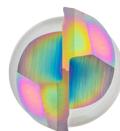


Kühlung	
Toleranz	d04
Beschichtung	AlphaSlide Rainbow

Strategie	HSC	HPC	
Anwendung			
Eigenschaften	HA		R


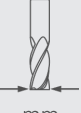
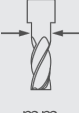



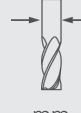




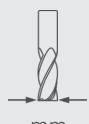
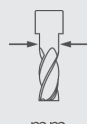

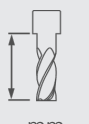
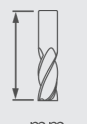
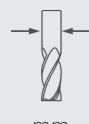




- Optimierte Stirngeometrie für hervorragende Oberflächen und höchste Formgenauigkeit
 - Definierte Mikrofase zur Abstützung und Stabilisierung
 - Polierte Spanräume für ideale Spanevakuierung
-
- Abzeilen von 3D-Konturen
-
- Toleranz D1: -0,001/-0,006 mm
 - Toleranz D3: 0/-0,02 mm
 - Radiustoleranz r: 0/-0,003 mm (gemessen von 0-90°)



Schuppen	Schichten
ungeeignet	optimal

EXN1-M16-0063	D1	D3	L2	L3	L1	D2	z	r		α
	mm Ø	mm Ø	mm	mm	mm	mm Ø	#	mm	°	°
0,4X1	0,4	0,38	0,4	1,0	50,0	4,0	2	0,10	30	16
0,4X2	0,4	0,38	0,4	2,0	50,0	4,0	2	0,10	30	16
0,4X3	0,4	0,38	0,4	3,0	50,0	4,0	2	0,10	30	16
0,4X4	0,4	0,38	0,4	4,0	50,0	4,0	2	0,10	30	16
0,4X6	0,4	0,38	0,4	6,0	50,0	4,0	2	0,10	30	16
0,4X8	0,4	0,38	0,4	8,0	50,0	4,0	2	0,10	30	16
0,5X1	0,5	0,48	0,5	1,0	50,0	4,0	2	0,10	30	16
0,5X2	0,5	0,48	0,5	2,0	50,0	4,0	2	0,10	30	16
0,5X3	0,5	0,48	0,5	3,0	50,0	4,0	2	0,10	30	16
0,5X4	0,5	0,48	0,5	4,0	50,0	4,0	2	0,10	30	16
0,5X6	0,5	0,48	0,5	6,0	50,0	4,0	2	0,10	30	16
0,5X8	0,5	0,48	0,5	8,0	50,0	4,0	2	0,10	30	16
0,5X10	0,5	0,48	0,5	10,0	50,0	4,0	2	0,10	30	16

EXN1-M16-0063	D1	D3	L2	L3	L1	D2	z	r		α
	 mm \varnothing	 mm \varnothing	 mm	 mm	 mm	 mm \varnothing	 #	 mm		
0,6X3	0,6	0,58	0,6	3,0	50,0	4,0	2	0,10	30	16
0,6X4	0,6	0,58	0,6	4,0	50,0	4,0	2	0,10	30	16
0,6X6	0,6	0,58	0,6	6,0	50,0	4,0	2	0,10	30	16
0,6X8	0,6	0,58	0,6	8,0	50,0	4,0	2	0,10	30	16
0,6X10	0,6	0,58	0,6	10,0	50,0	4,0	2	0,10	30	16
0,8X2	0,8	0,78	0,8	2,0	50,0	4,0	2	0,10	30	16
0,8X4	0,8	0,78	0,8	4,0	50,0	4,0	2	0,10	30	16
0,8X6	0,8	0,78	0,8	6,0	50,0	4,0	2	0,10	30	16
0,8X8	0,8	0,78	0,8	8,0	50,0	4,0	2	0,10	30	16
0,8X10	0,8	0,78	0,8	10,0	50,0	4,0	2	0,10	30	16
0,8X12	0,8	0,78	0,8	12,0	50,0	4,0	2	0,10	30	16
1X2	1,0	0,95	1,0	2,0	50,0	4,0	2	0,10	30	16
1X3	1,0	0,95	1,0	3,0	50,0	4,0	2	0,10	30	16
1X4	1,0	0,95	1,0	4,0	50,0	4,0	2	0,10	30	16
1X5	1,0	0,95	1,0	5,0	50,0	4,0	2	0,10	30	16
1X6	1,0	0,95	1,0	6,0	50,0	4,0	2	0,10	30	16
1X8	1,0	0,95	1,0	8,0	50,0	4,0	2	0,10	30	16
1X10	1,0	0,95	1,0	10,0	50,0	4,0	2	0,10	30	16
1X12	1,0	0,95	1,0	12,0	55,0	4,0	2	0,10	30	16
1X15	1,0	0,95	1,0	15,0	60,0	4,0	2	0,10	30	16
1X20	1,0	0,95	1,0	20,0	60,0	4,0	2	0,10	30	16
1X25	1,0	0,95	1,0	25,0	70,0	4,0	2	0,10	30	16
1X30	1,0	0,95	1,0	30,0	70,0	4,0	2	0,10	30	16
1,2X5	1,2	1,14	1,2	5,0	50,0	4,0	2	0,10	30	16
1,2X10	1,2	1,14	1,2	10,0	50,0	4,0	2	0,10	30	16
1,2X15	1,2	1,14	1,2	15,0	55,0	4,0	2	0,10	30	16
1,2X20	1,2	1,14	1,2	20,0	60,0	4,0	2	0,10	30	16

EXN1-M16-0063	 D1 mm ∅	 D3 mm ∅	 L2 mm	 L3 mm	 L1 mm	 D2 mm ∅	 z #	 r mm	 °	 α °
1,5X4	1,5	1,44	1,5	4,0	50,0	4,0	2	0,10	30	16
1,5X6	1,5	1,44	1,5	6,0	50,0	4,0	2	0,10	30	16
1,5X8	1,5	1,44	1,5	8,0	50,0	4,0	2	0,10	30	16
1,5X10	1,5	1,44	1,5	10,0	50,0	4,0	2	0,10	30	16
1,5X12	1,5	1,44	1,5	12,0	55,0	4,0	2	0,10	30	16
1,5X15	1,5	1,44	1,5	15,0	55,0	4,0	2	0,10	30	16
1,5X20	1,5	1,44	1,5	20,0	60,0	4,0	2	0,10	30	16
1,5X25	1,5	1,44	1,5	25,0	60,0	4,0	2	0,10	30	16
1,5X30	1,5	1,44	1,5	30,0	70,0	4,0	2	0,10	30	16
1,8X8	1,8	1,74	1,8	8,0	50,0	4,0	2	0,10	30	16
1,8X10	1,8	1,74	1,8	10,0	50,0	4,0	2	0,10	30	16
1,8X15	1,8	1,74	1,8	15,0	50,0	4,0	2	0,10	30	16
1,8X20	1,8	1,74	1,8	20,0	55,0	4,0	2	0,10	30	16
2X4	2,0	1,91	2,0	4,0	50,0	4,0	2	0,10	30	16
2X6	2,0	1,91	2,0	6,0	50,0	4,0	2	0,10	30	16
2X8	2,0	1,91	2,0	8,0	50,0	4,0	2	0,10	30	16
2X10	2,0	1,91	2,0	10,0	50,0	4,0	2	0,10	30	16
2X12	2,0	1,91	2,0	12,0	55,0	4,0	2	0,10	30	16
2X15	2,0	1,91	2,0	15,0	55,0	4,0	2	0,10	30	16
2X20	2,0	1,91	2,0	20,0	60,0	4,0	2	0,10	30	16
2X25	2,0	1,91	2,0	25,0	70,0	4,0	2	0,10	30	16
2X30	2,0	1,91	2,0	30,0	70,0	4,0	2	0,10	30	16
2X35	2,0	1,91	2,0	35,0	80,0	4,0	2	0,10	30	16
2X40	2,0	1,91	2,0	40,0	80,0	4,0	2	0,10	30	16



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Dimension	Ø0,4x1			Ø0,4x8			Ø0,5x1			Ø0,5x10		
Infeed in mm	ae= 1xD	ae= 0,25xD	ae= 0,1xD	ae= 1xD	ae= 0,03xD	ae= 0,01xD	ae= 1xD	ae= 0,25xD	ae= 0,1xD	ae= 1xD	ae= 0,03xD	ae= 0,01xD
Application	ap= 0,2xD	ap= L2 max	ap= 0,1xD	ap= 0,02xD	ap= L2 max	ap= 0,01xD	ap= 0,2xD	ap= L2 max	ap= 0,1xD	ap= 0,02xD	ap= L2 max	ap= 0,01xD

Material	Strength (N/mm ²)	Feed (mm/Z)	fz	fz	fz	fz	fz	fz	fz	fz	fz	fz	fz	fz	
N	NON-FERROUS	Vc (m/min)													
1.1	ALUMINIUM alloyed	<500	500	0,012	0,016	0,018	0,005	0,007	0,009	0,016	0,02	0,022	0,009	0,013	0,015
1.2	ALUMINIUM alloyed	<600	480	0,012	0,016	0,018	0,005	0,007	0,009	0,016	0,02	0,022	0,009	0,013	0,015
2.1-2.3	ALUMINIUM cast	<600	450	0,011	0,015	0,017	0,004	0,006	0,008	0,015	0,018	0,021	0,008	0,012	0,014
3.1-3.3	COPPER alloyed	<650	220	0,01	0,014	0,016	0,003	0,005	0,007	0,014	0,016	0,02	0,007	0,011	0,013
4.1	MAGNESIUM alloyed	<250	500	0,012	0,016	0,018	0,005	0,007	0,009	0,016	0,02	0,022	0,009	0,013	0,015
5.1	PLASTICS Thermoplastic	<100	400	0,011	0,015	0,017	0,004	0,006	0,008	0,015	0,018	0,021	0,008	0,012	0,014
5.2	PLASTICS Duroplastic	<150	350	0,01	0,014	0,016	0,003	0,005	0,007	0,014	0,016	0,02	0,007	0,011	0,013

Dimension	Ø0,6x3			Ø0,6x10			Ø0,8x2			Ø0,8x12		
Infeed in mm	ae= 1xD	ae= 0,25xD	ae= 0,1xD	ae= 1xD	ae= 0,04xD	ae= 0,015xD	ae= 1xD	ae= 0,25xD	ae= 0,1xD	ae= 1xD	ae= 0,06xD	ae= 0,03xD
Application	ap= 0,2xD	ap= L2 max	ap= 0,1xD	ap= 0,03xD	ap= L2 max	ap= 0,015xD	ap= 0,2xD	ap= L2 max	ap= 0,1xD	ap= 0,05xD	ap= L2 max	ap= 0,03xD

Material	Strength (N/mm ²)	Feed (mm/Z)	fz	fz	fz	fz	fz	fz	fz	fz	fz	fz	fz	fz	
N	NON-FERROUS	Vc (m/min)													
1.1	ALUMINIUM alloyed	<500	500	0,016	0,02	0,022	0,012	0,015	0,017	0,016	0,02	0,022	0,012	0,015	0,017
1.2	ALUMINIUM alloyed	<600	480	0,016	0,02	0,022	0,012	0,015	0,017	0,016	0,02	0,022	0,012	0,015	0,017
2.1-2.3	ALUMINIUM cast	<600	450	0,015	0,018	0,021	0,011	0,014	0,016	0,015	0,018	0,021	0,011	0,014	0,016
3.1-3.3	COPPER alloyed	<650	220	0,014	0,016	0,02	0,01	0,013	0,015	0,014	0,016	0,02	0,01	0,013	0,015
4.1	MAGNESIUM alloyed	<250	500	0,016	0,02	0,022	0,012	0,015	0,017	0,016	0,02	0,022	0,012	0,015	0,017
5.1	PLASTICS Thermoplastic	<100	400	0,015	0,018	0,021	0,011	0,014	0,016	0,015	0,018	0,021	0,011	0,014	0,016
5.2	PLASTICS Duroplastic	<150	350	0,014	0,016	0,02	0,01	0,013	0,015	0,014	0,016	0,02	0,01	0,013	0,015

Dimension	Ø1x2			Ø1x30			Ø1,2x5			Ø1,2x20		
Infeed in mm	ae= 1xD	ae= 0,25xD	ae= 0,1xD	ae= 1xD	ae= 0,015xD	ae= 0,01xD	ae= 1xD	ae= 0,25xD	ae= 0,1xD	ae= 1xD	ae= 0,04xD	ae= 0,015xD
Application	ap= 0,2xD	ap= L2 max	ap= 0,1xD	ap= 0,01xD	ap= L2 max	ap= 0,01xD	ap= 0,2xD	ap= L2 max	ap= 0,1xD	ap= 0,03xD	ap= L2 max	ap= 0,015xD

Material	Strength (N/mm ²)	Feed (mm/Z)	fz	fz	fz	fz	fz	fz	fz	fz	fz	fz	fz	fz	
N	NON-FERROUS	Vc (m/min)													
1.1	ALUMINIUM alloyed	<500	500	0,025	0,03	0,035	0,01	0,015	0,02	0,025	0,03	0,035	0,02	0,025	0,03
1.2	ALUMINIUM alloyed	<600	480	0,025	0,03	0,035	0,01	0,015	0,02	0,025	0,03	0,035	0,02	0,025	0,03
2.1-2.3	ALUMINIUM cast	<600	450	0,022	0,027	0,032	0,008	0,013	0,017	0,022	0,027	0,032	0,017	0,022	0,027
3.1-3.3	COPPER alloyed	<650	220	0,019	0,024	0,029	0,006	0,011	0,014	0,019	0,024	0,029	0,014	0,019	0,024
4.1	MAGNESIUM alloyed	<250	500	0,025	0,03	0,035	0,01	0,015	0,02	0,025	0,03	0,035	0,02	0,025	0,03
5.1	PLASTICS Thermoplastic	<100	400	0,022	0,027	0,032	0,008	0,013	0,017	0,022	0,027	0,032	0,017	0,022	0,027
5.2	PLASTICS Duroplastic	<150	350	0,019	0,024	0,029	0,006	0,011	0,014	0,019	0,024	0,029	0,014	0,019	0,024

HINWEIS | Die Werte in der Tabelle sind die kürzeste und die längste Freistichlänge (L3) jeder Abmessung; bitte berechnen Sie fz, ap und ae in Abhängigkeit von den angegebenen Werten. ae/ap(max) = 0,5x Eckenradius!


Dimension	Ø1,5x4			Ø1,5x30			Ø1,8x8			Ø1,8x20		
Infeed in mm	ae=1xD	ae=0,25xD	ae=0,1xD	ae=1xD	ae=0,03xD	ae=0,01xD	ae=1xD	ae=0,25xD	ae=0,1xD	ae=1xD	ae=0,13xD	ae=0,05xD
Application	ap=0,2xD	ap=L2 max	ap=0,1xD	ap=0,02xD	ap=L2 max	ap=0,01xD	ap=0,2xD	ap=L2 max	ap=0,1xD	ap=0,1xD	ap=L2 max	ap=0,05xD

Material	Strength (N/mm ²)	Feed (mm/Z)	fz	fz	fz	fz	fz	fz	fz	fz	fz	fz	fz	fz	
N	NON-FERROUS	Vc (m/min)													
1.1	ALUMINIUM alloyed	<500	500	0,025	0,03	0,035	0,015	0,02	0,025	0,03	0,035	0,04	0,025	0,03	0,035
1.2	ALUMINIUM alloyed	<600	480	0,025	0,03	0,035	0,015	0,02	0,025	0,03	0,035	0,04	0,025	0,03	0,035
2.1-2.3	ALUMINIUM cast	<600	450	0,022	0,027	0,032	0,013	0,017	0,022	0,027	0,031	0,035	0,022	0,026	0,03
3.1-3.3	COPPER alloyed	<650	220	0,019	0,024	0,029	0,011	0,014	0,019	0,024	0,027	0,03	0,019	0,022	0,025
4.1	MAGNESIUM alloyed	<250	500	0,025	0,03	0,035	0,015	0,02	0,025	0,03	0,035	0,04	0,025	0,03	0,035
5.1	PLASTICS Thermoplastic	<100	400	0,022	0,027	0,032	0,013	0,017	0,022	0,027	0,031	0,035	0,022	0,026	0,03
5.2	PLASTICS Duroplastic	<150	350	0,019	0,024	0,029	0,011	0,014	0,019	0,024	0,027	0,03	0,019	0,022	0,025

Dimension	Ø2x4			Ø2x40		
Infeed in mm	ae=1xD	ae=0,25xD	ae=0,1xD	ae=1xD	ae=0,015xD	ae=0,01xD
Application	ap=0,2xD	ap=L2 max	ap=0,1xD	ap=0,01xD	ap=L2 max	ap=0,010xD







Material	Strength (N/mm ²)	Feed (mm/Z)	fz	fz	fz	fz	fz	fz	
N	NON-FERROUS	Vc (m/min)							
1.1	ALUMINIUM alloyed	<500	500	0,03	0,035	0,04	0,02	0,025	0,03
1.2	ALUMINIUM alloyed	<600	480	0,03	0,035	0,04	0,02	0,025	0,03
2.1-2.3	ALUMINIUM cast	<600	450	0,027	0,031	0,035	0,017	0,021	0,025
3.1-3.3	COPPER alloyed	<650	220	0,024	0,027	0,03	0,014	0,017	0,02
4.1	MAGNESIUM alloyed	<250	500	0,03	0,035	0,04	0,02	0,025	0,03
5.1	PLASTICS Thermoplastic	<100	400	0,027	0,031	0,035	0,017	0,021	0,025
5.2	PLASTICS Duroplastic	<150	350	0,024	0,027	0,03	0,014	0,017	0,02

HINWEIS | Die Werte in der Tabelle sind die kürzeste und die längste Freistichlänge (L3) jeder Abmessung; bitte berechnen Sie fz, ap und ae in Abhängigkeit von den angegebenen Werten.

 ae/ap(max) = 0,5x Eckenradius!

LEGENDE


























ANWENDUNGEN

 Abzeilen	 Besäumen	 Entgraten	 Gravieren
 Viertelkreisfräsen	 Vollnut	 Vorwärts-Rückwärtsentgraten	






KÜHLUNGEN

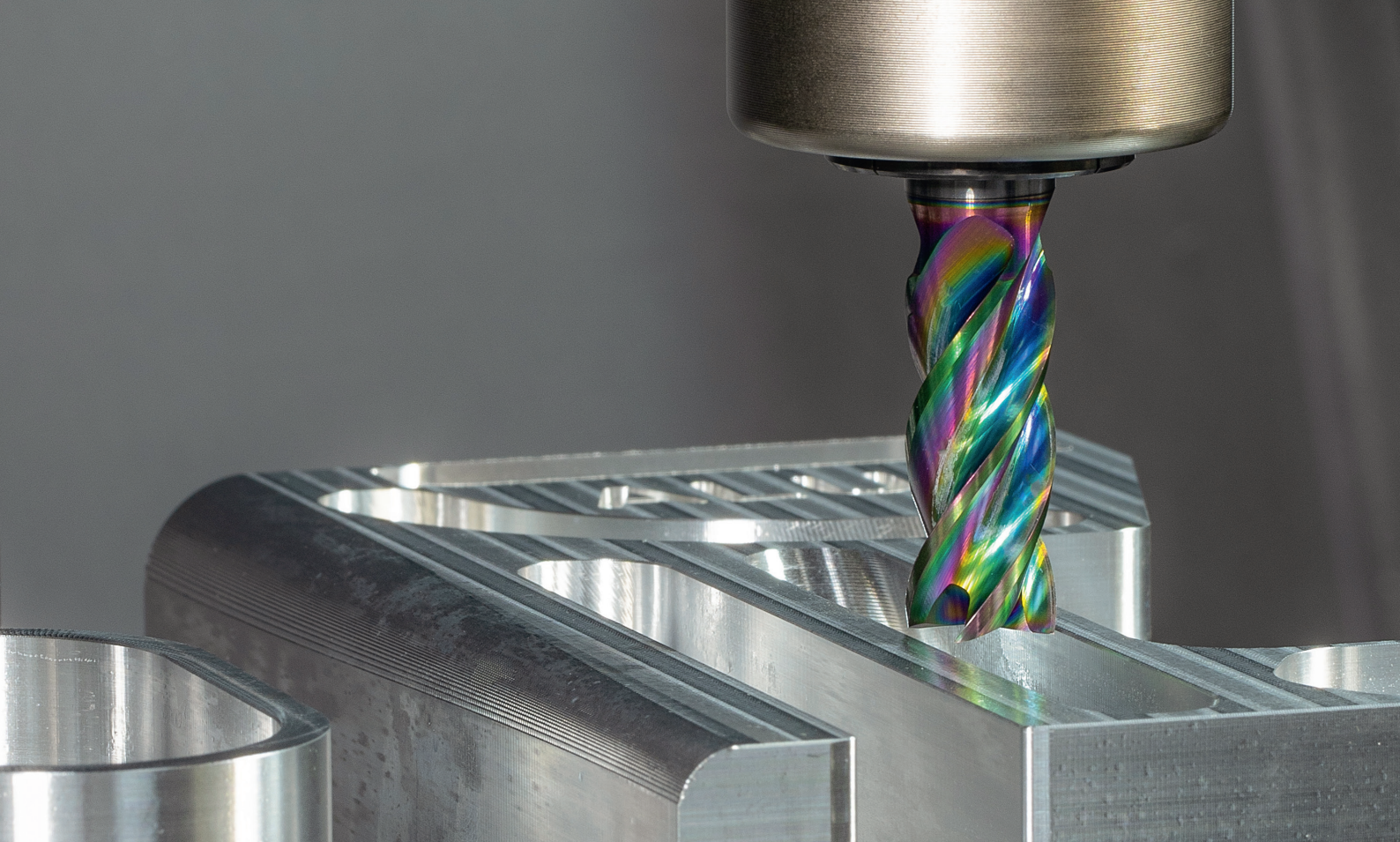
 Luftgekühlt	 Trocken	 Öl	 Kühlschmierstoff (KSS)
 Minimalmengenschmierung (MMS)			

EIGENSCHAFTEN

 0,5xD	 1xD	 1,5xD	 2xD
 2,5xD	 3xD	 3,5xD	 4xD
 5xD	 Zentrumschneidend	 Nicht Zentrumschneidend	 Ohne Weldon
 Mit Weldon	 Kühlkanalsystem	 Dynamische Drallsteigung	 Spanbrecher
 Ungleiche Zahnteilung	 Wellenschliff	 Zustellung helikal	 Zustellrichtungen x,y
 Zustellrichtungen x, y, z	 Zustellrichtungen x, y, (z)	 Eckenradius	 Eckfase
 Scharfkantig			

STRATEGIE

 ETC Extended Trochoidal Cutting	 HPC High Performance Cutting	 HSC High Speed Cutting	 MTC Multi Task Cutting
 UNI Universal Machining			



EIGENSCHAFTEN

 Schneidendurchmesser	 Kleiner Schneidendurchmesser	 Großer Schneidendurchmesser	 Freistichdurchmesser
 Schneidenlänge	 Gesamtfasenlänge	 Freistichlänge	 Gesamtlänge
 Schaftdurchmesser	 Schneidenanzahl	 Eckradius	 Eckfase
 Programmierradius	 Maximale Schnitttiefe	 Spiralwinkel	 Winkel Alpha

ANWENDUNGSTABELLE

Bei den angegebenen Werten der Anwendungstabelle handelt es sich lediglich um Richtwerte. Diese sind stark abhängig von der individuellen Anwendungssituation.

ABBILDUNGEN

Alle abgebildeten technischen Zeichnungen und Fotografien sind beispielhaft. Abweichungen zum Originalprodukt bei Farbe und Abmessungen sind möglich.

N 1.1 ALUMINIUM | alloyed <500 N/mm²

Materialnumber	Germany DIN	Europe EN	France AFNOR	Great Britain BS	Italy UNI	Sweden SIS	Spain UNE	Japan JIS	USA AISI
3.0205	Al99	AW-1200	A 4	1 C	P-Al99,0	4010	L-3001	A1200	AA1200
3.0250	Al99.5H		A 59050 C	L 31					AA1000
3.0255	Al99.5	AW-1050 A	A 5	L 31	P-AIP99.5	4007	L-3051	A1050	AA1050 A
3.0275	Al99.7	AW-1070 A	A 7	2L 48	P-AIP99.7	4005	L-3071	A1070	AA1070 A
3.0280	Al99.8								
3.0285	Al99.8	AW-1080 A	A 8	1A	P-Al99.8	4004	L-3081	A1080	AA1080 A
3.0305	Al99.9	AW-1090							
3.0505	AlMn 0.5 Mg 0.5	AW-3105		N 31				A3105	AA3105
3.0506	AlMn 0.6	AW-3207							
3.0515	AlMn 1	AW-3103		N 3	P-AlMn 1.2	4067	L-3811	A3103	AA3103
3.0517	AlMn 1 Cu	AW-3003	A-M1		P-AlMn 1.2 Cu		L-3810	A3003	AA3003
3.0525	AlMn 1 Mg 0.5	AW-3005	A-MG0,5					A3005	AA3005
3.0526	AlMn 1 Mg 1	AW-3004	A-M1G		P-AlMn 1.2 Mg	GA/6511	L-3820	A3004	AA3004
3.0915	AlFeSi	AW-8011A							
3.1255	AlCu 4 SiMg	AW-2014	A-U45G	H 15	P-AlCu 4.4 SiMnMg		L-3130	A2014	AA2014
3.1305	AlCu 2.5 Mg	AW-2117	A-U2G	L 86	P-AlCu 2.5 MgSi		L-3180	A2117	AA2117
3.1324	AlCu 4 MgSi	AW-2017 A							
3.1325	AlCuMg1	AW-2017 A	A-U4G	H 14	P-AlCu 4.5 MgMn	GA631	L-3120	A2017	AA2017 A
3.1355	AlCuMg2	AW-2024	A-U4G1	L 97 / L 98	P-AlCu 4.5 MgMn	5	L-3140	A2024	AA2024
3.1371	G-AlCu 4 TiMg	AC-21000							
3.1841	G-AlCu 4 Ti	AC-21100							
3.2134	G-AlSi 5 Cu 1,3 Mg	AC-45300							
3.2307	Al99.85 MgSi								
3.2315	AlMgSi 1	AW-6082	A-SGM0,7	H 30	P-AlMgSi	4212	L-3453		AA6082
3.3206	AlMgSi 0.5	AW-6060	A-GS	H 9	P-AlMgSi	4140	L-3442		AA6060
3.3208	Al99.9 MgSi	AW-6401							
3.3210	AlMgSi 0.7	AW-6005 A							
3.3211	AlMg 1 SiCu	AW-6061	A-GSUC	H 20	P-AlMg 1 SiCu		L-3420	A6061	AA6061
3.3241	G-AlMg 3 Si								
3.3261	G-AlMg 5 Si	AC-51400							
3.3292	GD-AlMg 9	AC-51200							
3.3307	Al99.85 Mg 0.5	AW-5110							
3.3308	Al99.9 Mg 0.5	AW-5210							
3.3315	AlMg1	AW-5005 A	A-G0,6	N 41	P-AlMg 0.9	4106	L-3350	A5005	AA5005 A
3.3316	AlMg 1.5	AW-5050	A-G1,5	3L 44	P-AlMg 1.5		L-3380		AA5050 B
3.3317	Al99.85 Mg 1	AW-5305							
3.3318	Al99.9 Mg 1	AW-5505							
3.3326	AlMg 1.8	AW-5051 A							
3.3345	AlMg 4.5	AW-5082	A-G4,5		P-AlMg 4.4			A5082	AA5082
3.3523	AlMg 2.5	AW-5052	A-G2,5C	L 80 / L 81	P-AlMg 2.5	4120	L-3360	A5052	AA5052
3.3525	AlMg 2 Mn 0.3	AW-5251	A-G2M	N4	P-AlMg 2 Mn		L-3361		AA5251
3.3527	AlMg 2 Mn 0.8	AW-5049	A-G2,5MC					A5049	AA5049
3.3535	AlMg 3	AW-5754	A-G3M		P-AlMg 3.5	4130	L-3390		AA5754
3.3537	AlMg 2.7 Mn	AW-5454	A-G2,5MC		P-AlMg 2.7 Mn	4130	L-3391		AA5454
3.3541	G-AlMg 3	AC-51100							
3.3545	AlMg 4 Mn	AW-5086	A-G4MC		P-AlMg 4.4		L-3382		AA5086
3.3547	AlMg 4.5 Mn	AW-5083	A-G4,5MC	N 8	P-AlMg 4.5	4140	L-3321	A5083	AA5083
3.3549	AlMg 5 Mn	AW-5182							
3.3555	AlMg 5	AW-5019							
3.3561	G-AlMg 5	AC-51300							

N 1.2 ALUMINIUM | alloyed <600 N/mm²

Materialnumber	Germany DIN	Europe EN	France AFNOR	Great Britain BS	Italy UNI	Sweden SIS	Spain UNE	Japan JIS	USA AISI
3.0615	AlMgSiPb	AW-6012	A-SGPb		P-AlSiMgMn		L-3452		AA6012
3.1645	AlCu 4 PbMgMn	AW-2007				4355	L-3121	A2007	AA2007
3.1655	AlCu 6 BiPb	AW-2011	A-U5PbBi	FC 1	P-AlCu 5.5 PbBi	4338	L-3192	A2011	AA2011
3.4335	AlZn 4.5 Mg 1	AW-7020	A-Z5G	H 17		4425	L-3741		AA7020
3.4345	AlZnMgCu 0.5	AW-7022	A-Z4GU						AA7022
3.4365	AlZnMgCu 1.5	AW-7075	A-Z5GU	2L 95	P-AlZn 5.8 MgCu		L-3710	A7075	AA7075

N 2.1 - N 2.3 ALUMINIUM | cast <600 N/mm²

Materialnumber	Germany DIN	Europe EN	France AFNOR	Great Britain BS	Italy UNI	Sweden SIS	Spain UNE	Japan JIS	USA AISI
3.1841	G-AlCu 4 Ti							AC1A	A 295.0
3.1871	G-AlCu 4 TiMg								
3.2131	G-AlSiCu1								
3.2151	G-AlSi 6 Cu 4	AC-45000	A-S5UZ	LM 4				AC4B	A 319.0
3.2161	G-AlSi 8 Cu 3	AC-46200	A-S9U3A-Y4	LM 24	5075			AC4D	A 328.0
3.2163	GD-AlSi 9 Cu 3								
3.2211	G-AlSi 11								
3.2341	G-AlSi 5 Mg								
3.2371	G-AlSi 7 Mg 0,3	AC-42100						AC4CH	A 356.0
3.2373	G-AlSi 9 Mg	AC-43300							
3.2381	G-AlSi 10 Mg	AC-43100							
3.2382	GD-AlSi 10 Mg								
3.2383	G-AlSi 10 Mg(Cu)	AC-43400	A-S10G	LM 9	3049	4253		ADC3	A 360.2
3.2581	G-AlSi 12	AC-47100	A-S13	LM 6	4514	4261		AC3A	A 413.2
3.2582	GD-AlSi 12					4247		ADC1	A 413.0
3.2583	G-AlSi 12 Cu	AC-44300	A-S12-Y4	LM 20	5079	4260		ADC1	A 413.1
3.2585	SG-AlSi12								
3.2982	GD-AlSi 12 Cu								
3.3241	G-ALMg 3 Si								
3.3261	G-ALMg 5 Si								
3.3561	G-ALMg 5							AC7A	A 514.0

N 3.1 - N 3.3 COPPER | alloyed <600 N/mm²

Materialnumber	Germany DIN	Europe EN	France AFNOR	Great Britain BS	Italy UNI	Sweden SIS	Spain UNE	Japan JIS	USA AISI
2.0060	E-Cu 57	CW-004A							B-120
2.0065	E-Cu 58	CW-004A	Sn-a2	C 101					C 11000
2.0070	SE-Cu	CW-020A	Cu-c1	C 101					C 10300
2.0082	G-Cu L 45			HCC 1					C 81100
2.0085	G-Cu L 50	CC-040A		HCC 1					C 81100
2.0240	CuZn 15	CW-502L	CuZn 15	CZ 102				C 2300	C 23000
2.0265	CuZn 30	CW-505L	CuZn 30	CZ 102				C 2600	C 26000
2.0321	CuZn 37	CW-508L	CuZn 37	CZ 180	C 2720				C 27200
2.0340	G-CuZn 37 Pb	CC-754S-GM							
2.0492	G-CuZn 15 Si 4	CC-761S-GS							B-198
2.0592	G-CuZn 35 Al 1	CC-765S	U-Z 36 N 3	HTB 1					C 86500
2.0595	G-KCuZn 37 Al 1	CC-766S							
2.0596	G-CuZn 34 Al 2	CC-764S	U-Z 36 N 3						
2.0857	CuNi 3 Si	CW-112C							
2.0916	CuAl 5								
2.0927	SG-CuAl 9 Ni 5 Fe								
2.0936	CuAl 10 Fe 3 Mn 2	CW-306G	U-A 10 Fe	CA 103					
2.0966	CuAl 10 Ni 5 Fe 4	CW-307G	U-A 10 N	CA 104					C 63000
2.1006	SG-CuSn								
2.1050	G-CuSn 10	CC-480K-GS		CT 1					C 90700
2.1052	G-CuSn 12	CC-483K-GS	UE 12 P	Pb 2					C 91700
2.1060	G-CuSn 12 Ni 2	CC-484K-GS							C 91700
2.1090	G-CuSn 7 ZnPb		UE 7 Z5 Pb 4						C 93200
2.1093	G-CuSn 6 ZnNi			LG 4					
2.1096	G-CuSn 5 ZnPb		UE 5 Pb 5 Z 5	LG 2					C 83600
2.1176	G-CuPb 10 Sn	CC-495K-GS	UE 10 Pb 10	LB 2					C 93700
2.1182	G-CuPb 15 Sn	CC-496K-GS	U-Pb 15 E 8	LB 1					C 93800
2.1188	G-CuPb 20 Sn	CC-497K-GS	U-Pb 20	LB 5					C 94100
2.1266	CuCd 1								
2.1292	G-CuCrF 35	CC-140C		CC1-FF					C 81500
2.1293	CuCrZr	CW-106C	U-Cr 0.8 Zr	CC 102					C 81500
2.1322	CuMg 0.4								
2.1355	CuMn 2								
2.1461	SG-CuSi 3	CW-116C							

N 4.1 MAGNESIUM | alloyed <200 N/mm²

Materialnumber	Germany DIN	Europe EN	France AFNOR	Great Britain BS	Italy UNI	Sweden SIS	Spain UNE	Japan JIS	USA AISI
3.5101	G-MgZn 4 SE1 Zr 1	MC-35110	G-Z 4 Tr	MAG-5					ZE 41
3.5102	G-MgZn 5 Th2 Zr1								
3.5103	MgSE 3 Zn2 Zr1	MC-65120	G-Tr 3 Z 2	MAG-6					EZ 33
3.5105	G-MgTh 3 Zn2 Zr1								QE 22
3.5106	G-MgAg 3 SE2 Zr1	MC-65210	G-Ag 22.5	MAG-12					
3.5200	G-MgAl 8 Zn 1	MA-40020							
3.5312	MgAl 3 Zn	MA-21130							
3.5314	MgAl 3 Zn		G-A3 Z1	MAG-E-111					AZ 31 B
3.5470	GD-MgAl 4 Si 1	MC-21320							
3.5612	GD-MgAl 6 Zn 3	MC-21140							
3.5614	MgAl 6 Zn		G-A6 Z1	MAG-E-121					AZ 61 A
3.5662	GD-MgAl 6								
3.5812	G-MgAl 8 Zn 1	MC-21110	G-A9						AZ 81
3.5912	G-MgAl 9 Zn 1	MC-21120	G-A 9 Z 1						AZ 91

N 5.1 PLASTICS | thermoplastics <100 N/mm²

Materialnumber	Germany DIN	Europe EN	France AFNOR	Great Britain BS	Italy UNI	Sweden SIS	Spain UNE	Japan JIS	USA AISI
PC	Makralon		Orgalan	Sirvet					Lexan
PC	Nuclon								Merlon
PC	Plastocarbon								
PE	Baylon			Fertene	Carlona				Althon
PE	Dekalen			Eraclene	Escorene				Bakelite
PE	Lupolen								Chemplex
PE	Hostalen								Dylan
PF	Alberit			Fenachem					Biralit
PF	Bakelit			Moldesile					Biratex
PF	Bulitol								Birax
PF	Durax								
PF	Harex								
PF	Resinol								
PFTE	Hostaflon		Soreflon						Halon; Teflon
PP	Vestolen PP		Eitex P	Moplen	Carola P				Profax
PP	Synalen PP		Napryl	Kastilen	Procom				Rexene
PP	Novolen								Tenite
PP	Hostalen PP								
PS	Hostylon			Sdistir	Lustrex				Carinex
PS	Lorkalen			Lastinol					Dylene
PS	Polystyrol								Toporex
PS	Styropor								
PVC	Coroplast								
PVC	Hostalit								
PVC	Mipolam								
PVC	Opalon								
PVC	Solvec								
PVC	Vinoflex								
PP-H	Homopolymer								
PP-C	Copolymer								
ABS	Acrylnitrid Butadien Styrol								
PMMA	Polymethyl metha Crylat								
PMMA	Plexiglas; Resarit; Degluan								
POMC	Polyoxymethylen								
POMC	Hostaform; ultraform								
PI	Polymid								
PEI	Polytherimid								
PVC-H	Polyvinylchlorid (hard)								
PA	Polyamide								

N 5.2 PLASTICS | duroplastics <150 N/mm²

Materialnumber	Germany DIN	Europe EN	France AFNOR	Great Britain BS	Italy UNI	Sweden SIS	Spain UNE	Japan JIS	USA AISI
PUR 5220									
PF 31									
MP 183									

Technische Formeln

Schnittgeschwindigkeit berechnen (m/min)

$$V_c = \frac{D \cdot \pi \cdot n}{1000}$$

Drehzahl berechnen (U/min)

$$n = \frac{V_c \cdot 1000}{D \cdot \pi}$$

Vorschubgeschwindigkeit berechnen (mm/min)

$$V_f = n \cdot z \cdot f_z$$

Zahnvorschub berechnen (mm/Z)

$$f_z = \frac{V_f}{n \cdot z}$$

Zeitspanvolumen berechnen (cm³/min)

$$Q = \frac{a_p \cdot a_e \cdot V_f}{1000}$$

Mittlere Spandicke berechnen (mm)

$$h_m = f_z \cdot \frac{\sqrt{a_e}}{D}$$

Begriffserläuterung

V_c	Schnittgeschwindigkeit	in m/min
n	Drehzahl	in U/min
V_f	Vorschubgeschwindigkeit	in mm/min
F_z	Zahnvorschub	in mm/Zahn
z	Anzahl der Zähne (Schneiden)	
a_p	Zustelltiefe	in mm
a_e	Eingriffsbreite	in mm
h_m	Mittlere Spandicke	in mm
Q	Zeitspanvolumen	in cm ³ /min
D	Durchmesser Werkzeug	in mm

ERKLÄRUNG SCHNITTDATENBESTIMMUNG

BEISPIEL FÜR BESÄUMEN VON 3.2151 MIT Ø10:

N 2.1 - N 2.3 ALUMINIUM | cast <600 N/mm²

Materialnumber	Germany DIN	Europe EN	France AFNOR	Great Britain BS	Italy UNI	Sweden SIS	Spain UNE	Japan JIS	USA AISI
3.1841	G-AlCu 4 Ti							AC1A	A 295.0
3.1871	G-AlCu 4 TiMg								
3.2131	G-AlSiCu1								
3.2151	G-AlSi 6 Cu 4	AC-45000	A-SSUZ	LM 4				AC4B	A 319.0
3.2161	G-AlSi 8 Cu 3	AC-46200	A-S9U3A-Y4	LM 24	5075			AC4D	A 328.0

DER MATERIALSCHLÜSSEL MIT DETAILLIERTEN AUFSCHLÜSSELUNGEN DER MATERIALIEN NACH MATERIALGRUPPEN BEFINDET SICH AM ENDE DES KATALOGS.

N	Material	Strength (N/mm²)	Full Slot	Side Milling	Finishing	ETC	Materialgroup Factor fz / a	Materialgroup Factor ae ETC
			Vc = m/min	Vc = m/min	Vc = m/min	Vc = m/min		
1.1	ALUMINIUM alloyed	<500	500	500	500	560	1	1
1.2	ALUMINIUM alloyed	<600	480	480	480	540	1	1
2.1-2.3	ALUMINIUM cast	<600	450	450	450	510	0,9	0,8
3.1-3.3	COPPER alloyed	<650	200	200	200	260	0,8	0,7
4.1	MAGNESIUM alloyed	<250	500	500	500	560	1	1
5.1	PLASTICS Thermoplastic	<100	400	400	400	460	0,7	0,8
5.2	PLASTICS Duroplastic	<150	350	350	350	410	0,6	0,7

ÜBERSICHT DER VERSCHIEDENEN MATERIALGRUPPEN FÜR DIESES WERKZEUG INKLUSIVE FAKTOREN

Material N 1.1

D1	L2	Immersion Angle	Full Slot			Side Milling			Finishing			ETC			
			fz (mm/Z)	ae = 1xD (mm)	ap = 1xD (mm)	fz (mm/Z)	ae = 0,3xD (mm)	ap (mm)	fz (mm/Z)	ae (mm)	ap (mm)	fz (mm/Z)	ae = 0,25xD (mm)	ap (mm)	hmax (mm)
2	6	1°	0,02	2	2	0,03	0,6	L2max	0,018	0,2	L2max	0,045	0,5	L2max	0,039
3	10	1°	0,03	3	3	0,04	0,9	L2max	0,02	0,2	L2max	0,055	0,75	L2max	0,0476
4	13	1,2°	0,04	4	4	0,05	1,2	L2max	0,021	0,2	L2max	0,07	1	L2max	0,0606
5	14	1,2°	0,045	5	5	0,065	1,5	L2max	0,023	0,2	L2max	0,08	1,25	L2max	0,0693
6	16	1,5°	0,05	6	6	0,07	1,8	L2max	0,025	0,2	L2max	0,1	1,5	L2max	0,0866
8	22	2°	0,07	8	8	0,09	2,4	L2max	0,03	0,2	L2max	0,12	2	L2max	0,1039
10	25	2,5°	0,09	10	10	0,1	3	L2max	0,035	0,2	L2max	0,14	2,5	L2max	0,1212
12	28	3°	0,1	12	12	0,13	3,6	L2max	0,04	0,2	L2max	0,16	3	L2max	0,1386
16	36	4°	0,12	16	16	0,15	4,8	L2max	0,045	0,2	L2max	0,18	4	L2max	0,1559
20	41	5°	0,15	20	20	0,18	6	L2max	0,05	0,2	L2max	0,22	5	L2max	0,1905

ALLE HIER ANGEgebenEN DATEN SIND FÜR DIE ERSTE GRUPPE N1.1 IN DER MATERIALGRUPPEN-ÜBERSICHT

SCHNITTDATENBESTIMMUNG:

Aus dem Materialschlüssel ergibt sich: **Materialgruppe N2.1-2.3**

Vc= 450 m/min (wie in der Tabelle angegeben)

fz= 0,1 mm/Z (wie in der Tabelle angegeben) x Faktor fz 0,9 = fz 0,09 mm/Z



ERKLÄRVIDEO

BEISPIEL FÜR ETC VON PE MIT Ø10:

N 5.1 PLASTICS | thermoplastics <100 N/mm²

Materialnummer	Germany DIN	Europe EN	France AFNOR	Great Britain BS	Italy UNI	Sweden SIS	Spain UNE	Japan JIS	USA AISI
PC	Makralon		Orgalan	Sinvet					Lexan
PC	Nuclon								Merlon
PC	Plastocarbon								
PE	Baylon			Fertene	Carlona				Althon
PE	Dekalen			Eraclene	Escorene				Bakelite

DER MATERIALSCHLÜSSEL MIT DETAILLIERTEN AUFSCHLÜSSELUNGEN DER MATERIALIEN NACH MATERIALGRUPPEN BEFINDET SICH AM ENDE DES KATALOGS.

Material	Strength (N/mm ²)	Full Slot	Side Milling	Finishing	ETC	Materialgroup Factor fz / a	Materialgroup Factor ae ETC
		Vc = m/min	Vc = m/min	Vc = m/min	Vc = m/min		
NON-FERROUS							
1.1 ALUMINIUM alloyed	<500	500	500	500	560	1	1
1.2 ALUMINIUM alloyed	<600	480	480	480	540	1	1
2.1-2.3 ALUMINIUM cast	<600	450	450	450	510	0,9	0,8
3.1-3.3 COPPER alloyed	<650	200	200	200	260	0,8	0,7
4.1 MAGNESIUM alloyed	<250	500	500	500	560	1	1
5.1 PLASTICS Thermoplastic	<100	400	400	400	460	0,7	0,8
5.2 PLASTICS Duroplastic	<150	350	350	350	410	0,6	0,7

ÜBERSICHT DER VERSCHIEDENEN MATERIALGRUPPEN FÜR DIESES WERKZEUG INKLUSIVE FAKTOREN

Material N 1.1

D1	L2	Immersion Angle	Full Slot			Side Milling			Finishing			ETC			
			fz (mm/Z)	ae = 1xD (mm)	ap = 1xD (mm)	fz (mm/Z)	ae = 0,3xD (mm)	ap (mm)	fz (mm/Z)	ae (mm)	ap (mm)	fz (mm/Z)	ae = 0,25xD (mm)	ap (mm)	hmax (mm)
2	6	1°	0,02	2	2	0,03	0,6	L2max	0,018	0,2	L2max	0,045	0,5	L2max	0,039
3	10	1°	0,03	3	3	0,04	0,9	L2max	0,02	0,2	L2max	0,055	0,75	L2max	0,0476
4	13	1,2°	0,04	4	4	0,05	1,2	L2max	0,021	0,2	L2max	0,07	1	L2max	0,0606
5	14	1,2°	0,045	5	5	0,065	1,5	L2max	0,023	0,2	L2max	0,08	1,25	L2max	0,0693
6	16	1,5°	0,05	6	6	0,07	1,8	L2max	0,025	0,2	L2max	0,1	1,5	L2max	0,0866
8	22	2°	0,07	8	8	0,09	2,4	L2max	0,03	0,2	L2max	0,12	2	L2max	0,1039
10	25	2,5°	0,09	10	10	0,1	3	L2max	0,035	0,2	L2max	0,14	2,5	L2max	0,1212
12	28	3°	0,1	12	12	0,13	3,6	L2max	0,04	0,2	L2max	0,16	3	L2max	0,1386
16	36	4°	0,12	16	16	0,15	4,8	L2max	0,045	0,2	L2max	0,18	4	L2max	0,1559
20	41	5°	0,15	20	20	0,18	6	L2max	0,05	0,2	L2max	0,22	5	L2max	0,1905

ALLE HIER ANGEgebenEN DATEN SIND FÜR DIE ERSTE GRUPPE N1.1 IN DER MATERIALGRUPPEN-ÜBERSICHT

SCHNITTDATENBESTIMMUNG:

Aus dem Materialschlüssel ergibt sich: **Materialgruppe N5.1**

Vc= 460 m/min (wie in der Tabelle angegeben)

fz= 0,14 mm/Z (wie in der Tabelle angegeben) x Faktor fz 0,7 = **fz 0,098 mm/Z**

ae= 2,5 mm (wie in der Tabelle angegeben) x Faktor ae 0,8 = **2,0 mm ae**