



ph HORN ph

boehlerit

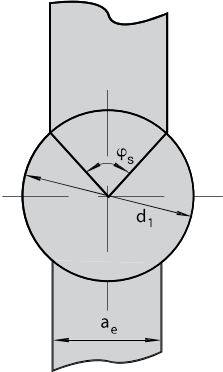
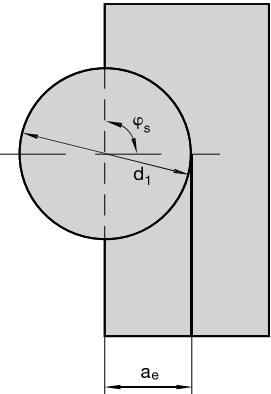
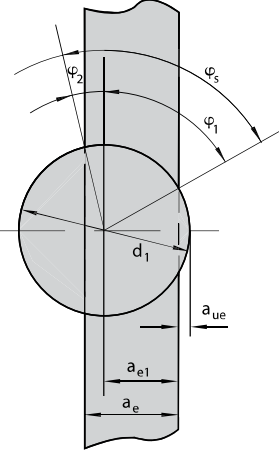
BOEHLERIT FRÄSEN
BOEHLERIT MILLING

2020/2021



**DAS WERKZEUG
HORN TOOLS**

Technische Hinweise
Technical hints
Anhang
Attachment

Mittige Anordnung Centerline location	
$\varphi_s = 2 \cdot \sin^{-1} \left(\frac{a_e}{d_1} \right)$	
Kanten fräsen Edge milling	
$\varphi_s = \sin^{-1} \left(a_e - \frac{d_1}{2} \right) + 90$	
Versetzt fräsen Adjusted milling	
$\sin \varphi_1 = \frac{2 \times \left(\frac{d_1}{2 - a_{ue}} \right)}{d}$ $\sin \varphi_2 = \frac{2 \times (a_e - a_{e1})}{d_1}$ $\sin \varphi_s = \sin \varphi_1 + \sin \varphi_2$	

Maße und Einheiten Dimensions and units	Anwendungsformeln Application formulas	
a_p = Schnitttiefe in mm Depths of cut in mm a_e = Schnittbreite in mm Width of cut in mm l = Bearbeitete Länge in mm Machined length in mm h_m = Mittenspanndicke in mm Medium chip thickness v_c = Schnittgeschwindigkeit in m/mm Cutting speed in m/mm f_z = Vorschub pro Zahn in mm Feed per tooth in mm d_1 = Äußerer Werkzeugdurchmesser External tool diameter d_e = Effektiver Durchmesser, Schnittkreisdurchmesser in mm Effective diameter with different inserts and at specified cut depth in mm d = Durchmesser der Platte in mm Insert diameter in mm z = Anzahl der Schneiden am Werkzeug Number of tool cutting edges k = Einstellwinkel Setting angle φ_s = Eingriffswinkel Approach angle	Umdrehungen pro Minute n [U/min] Revolutions per minute n [rpm]	Mittlere Spandicke h_m [mm] Medium chip thickness h_m [mm]
	$n = \frac{v_c \times 1000}{\pi \cdot d_e}$	$h_m = f_z \times \frac{a_e}{d_e}$
	Vorschubgeschwindigkeit v_f [mm/min] Feed rate v_f [mm/min]	gültig nur bis $\frac{a_e}{d_e} < 0,3$ valid only up to $\frac{a_e}{d_e} < 0,3$ bzw. 30% oder $\varphi = 60^\circ$ or $\varphi = 60^\circ$ sonst otherwise $h_m = \frac{360 \times f_z \times a_e \times \sin(k)}{\pi \cdot d_e \cdot \varphi_s}$
	$v_f = f_z \cdot n \cdot z$	
	Vorschub pro Umdrehung f [mm/U] Feed per revolution f [mm/rev]	Zerspanungsvolumen Q [cm ³ /min] Chip removal rate Q [cm ³ /min]
	$f = \frac{v_f}{n}$	$Q = \frac{a_p \times a_e \times v_f}{1000}$
	Vorschub pro Zahn f_z [mm/z] Feed per tooth f_z [mm/tooth]	Effektiver Schnittkreisdurchmesser [mm] Effective diameter of cutting
	$f_z = h_m \times \sqrt{\frac{d_e}{a_e}}$ gültig nur bis $\frac{a_e}{d_e} < 0,3$ valid only up to $\frac{a_e}{d_e} < 0,3$ bzw. 30 % oder $\varphi = 60^\circ$ respectively 30 % or $\varphi 60^\circ$	$d_e = d_1 - d + 2 \cdot a_p \sqrt{d - a_p}$
	Einstellwinkel k Setting angle	Vorschub pro Zahn f_z Feed per tooth
	90°	f_z
	45°	$f_z \cdot 1,414$
	30°	$f_z \cdot 2$
	sonst otherwise $f_z = \frac{h_m \times \pi \times d_e \times \varphi_s}{360 \times a_e \times \sin(k)}$	

Abhilfe und Lösungen Removal and solutions	Problem Problem										
	Freiflächenverschleiß Flank wear	Kolkverschleiß Crater wear	Plattenabsplitterungen Flaking	Kammerisse Thermal cracks	Ermüdungsrisse Fatigue cracks	Plastische Verformung Plastic deformation	Kerbverschleiß Notch wear	Aufbauschneidenbildung Built-up edge	Schneidkantenbruch Cutting edge failure	Vibrationen Vibrations	Schlechte Oberflächenqualität Poor surface quality
Verschleißfestere HM-Sorte Carbide grade with higher wear resistance	•	•				•	•				•
Zähere HM-Sorte Tougher carbide grade			•	•	•				•		
Schnittgeschwindigkeit erhöhen Increase cutting speed			•					•			
Schnittgeschwindigkeit verringern Reduce cutting speed	•	•		•		•					
Vorschub pro Zahn erhöhen Increase feed per tooth	•							•		•	
Vorschub pro Zahn verringern Reduce feed per tooth			•	•	•	•	•		•		•
Fräserpositionierung ändern Change cutter position					•					•	
Kleinerer Fräserdurchmesser Smaller cutter diameter				•							
Stabilität verbessern Improve rigidity			•				•		•		
Verwendung einer beschichteten Sorte Use coated grade	•	•						•			
Kühlmittel verwenden Use coolant				•		•					

ISO	Deutschland Germany		USA U.S.A.	Frankreich France	Italien Italy	Großbritannien Great Britain	Europa Norm European Standard
	W-Nr.	DIN	AISI/SAE	AFNOR	UNI	BS	EN
P	Baustahl und Vergütungsstahl Construction steel and heat-treated steel						
	1.0572	St52-3	A570Gr50	A50-2	Fe490	Fe490-2FN	–
	1.0501	C35	1035	CC35	C35	060A35	–
	1.0503	C45	1045	CC45	C45	080M46	–
	1.0601	C60	1060	CC55	C60	080A62	43D
	1.0715	9SMn28	1213	S250	CF9SMn28	230M07	–
	1.0718	9SMnPb28	12L13	S250Pb	CF9SMnPb28	–	–
	1.0722	10SPb20	–	10PbF2	CF10SPb20	–	–
	1.1141	Ck15	1015	XC12	C16	080M15	32C
	1.1157	40Mn4	1039	35M5	–	150M36	15
	1.1158	Ck25	1025	–	–	–	–
	1.1167	36Mn5	1335	40M5	–	–	–
	1.1191	Ck45	1045	XC42	C45	080M46	–
	1.1203	Ck55	1055	XC55	C50	070M55	–
	1.1221	Ck60	1060	XC60	C60	080A62	43D
	1.1274	Ck101	1095	–	–	060A96	–
	1.3401	X120Mn12	–	Z120M12	G-X120Mn12	Z120M12	–
	1.3505	100Cr6	52100	100C6	100Cr6	534A99	31
	1.5026	100Cr6	9255	55S7	55Si8	250A53	45
	1.5415	15Mo3	ASTM A204Gr.A	15D3	16Mo3KW	1501-240	–
	1.5622	14Ni6	ASTM A350LF5	16N6	14Ni6	–	–
	1.5662	X8Ni9	ASTM A353	–	X10Ni9	1501-509;510	–
	1.5680	12Ni19	2515	Z18N5	–	–	–
	1.5710	36NiCr6	3135	35NC6	–	640A35	111A
	1.5752	14NiCr14	3415; 3310	12NC15	–	655M13	36A
						655A12	
	1.6511	36CrNiMo4	9840	40NCD3	38NiCrMo4(KB)	816M40	110
	1.6546	40NiCrMo22	8740	–	40NiCrMo2(KB)	311-Type 7	–
	1.6580	30CrNiMo8	–	30CrNiMo8	30CrNiMo8	–	–
	1.6587	17CrNiMo6	–	18NCD6	–	820A16	–
	1.6657	14NiCrMo134	–	–	15NiCrMo13	832M13	36C
	1.7015	15Cr3	5015	12C3	–	523M15	–
	1.7033	34Cr4	5132	32C4	34Cr4(KB)	530A32	18B
	1.7131	16MnCr5	5115	16MC5	16MnCr5	(527M20)	–
	1.7176	55Cr3	5155	55C3	–	527A60	48
	1.7218	25CrMo4	4130	25CD4	25CrMo4(KU)	1717CDS110	–
	1.7220	34CrMo4	4137; 4135	35CD4	35CrMo4	708A37	19B
	1.7225	42CrMo4	4140	42CD4	42CrMo4	708M40	19A
	1.7335	13CrMo4 4	ASTM A182 F11	15CD3.5	14CrMo4 5	1501-620Gr27	–
			F12	15CD4.5			
	1.7361	32CrMo12	–	30CD12	32CrMo12	722M24	40B
	1.7380	10CrMo9 10	ASTM A182 F.22	12CD9, 10	12CrMo9, 10	1501-622 Gr.31;45	–
	1.7715	14MoV6 3	–	–	–	1503-660-440	–
	1.8159	50CrV4	6150	50CV4	50CrV4	735A50	47
	1.8504	34CrAl6	–	–	–	–	–
	1.8509	41CrAlMo7	–	40CAD6, 12	41CrAlMo7	905M39	41B
	1.8523	39CrMoV13 9	–	–	36CrMoV12	897M39	40C

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	W-Nr.	DIN	AISI/SAE	AFNOR	UNI	BS	EN
P	Werkzeugstähle Tool steels						
	1.1545	C105W1	–	Y1105	C98KU	–	–
				C100KU			
	1.2067	100Cr6	L3	Y100C6	–	BL3	–
	1.2080	X210Cr12	D3	Z200C12	X210Cr13KU	BD3	–
				X250Cr12KU			
	1.2343	X38CrMoV5 1	H11	Z38CDV5	X37CrMoV51(KU)	BH11	–
	1.2344	X40CrMoV5 1	H13	Z40CDV5	X35CrMoV05KU	BH13	–
				X40CrMoV511KU			
	1.2363	X100CrMoV 5 1	A2	Z100CDV5	X100CrMoV51KU	BA2	–
	1.2379	X155CrVMo12 1	D2	Z160CDV12	X155CrVMo121KU	BD2	–
	1.2419	105WCr6	–	105WC13	10WCr6	–	–
				107WCr5KU			
	1.2436	X210CrW12	–	–	X215CrW12 1KU	–	–
	1.2542	45WCrV7	S1	–	45WCrV8KU	BS1	–
	1.2581	X30WCrV9 3	H21	Z30WCV9	X28W09KU	BH21	–
				X30WCrV9 3KU			
	1.2601	X165CrMoV12	–	–	X165CrMoW12KU	–	–
	1.2713	55NiCrMoV6	L6	55NCDV7	–	–	–
	1.2833	100V1	W210	Y1105V	–	BW2	–
	1.3243	S 6-5-2-5	M41	Z85WDKCV	HS 6-5-2-5	–	–
M	Nichtrostende und warmfeste Stähle Stainless and heat resistant steels						
	1.4016	X8Cr17	430	Z8C17	X8Cr17	430S15	60
	1.4027	G-X20Cr14	–	Z20C13M	–	420C29	56B
	1.4034	X46Cr13	–	Z40CM	X40Cr14	420S45	56D
			Z38C13M				
	1.4057	X22CrNi17	431	Z15CNI6.02	X16CrNi16	431S29	57
	1.4104	X12CrMoS17	430F	Z10CF17	X10CrS17	–	–
	1.4113	X6CrMo17	434	Z8CD17.01	X8CrMo17	434S17	–
	1.4122	X35CrMo17	–	–	–	–	–
	1.4313	X5CrNi13 4	–	Z4CND13.4M	–	425C11	–
	1.4718	X45CrSi9 3	HW3	Z45CS 9	X45CrSi8	401S45	52
	1.4724	X10CrAl13	405	Z10C13	X10CrAl12	403S17	–
	1.4742	X10CrAl18	430	Z10CAS18	X8Cr17	430S15	60
	1.4747	X80CrNiSi20	HNV6	Z80CSN20.02	X80CrSiNi20	443S65	59
	1.4762	X10CrAl24	446	Z10CAS24	X16Cr26	–	–
	1.4871	X53CrMnNiN 219	EV8	Z52CMN21.09	X53CrMnNiN21 9	349S54	–

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	W-Nr.	DIN	AISI/SAE	AFNOR	UNI	BS	EN
M	Rost- und säurebeständige Stähle Rust- and acid-proof steels						
	1.4301	X5CrNi18-9	304	Z6CN18.09	X5CrNi18 10	304S15	X5CrNi18-9
	1.4305	X12CrNiS18 8	303	Z10CNF18.09	X10CrNiS 18.09	303S21	58M
	1.4308	G-X6CrNi18 9	–	Z6CN18.10M	–	304C15	–
	1.4311	X2CrNiN 18 10	304LN	Z2CN18.10	–	304S62	–
	1.4362	X2CrNiN 23 4	S32304	–	–	–	–
	1.4401	X5CrNiMo 18 10	316	Z6CND17.11	X5CrNiMo17 12	316S16	–
	1.4408	G-X6CrNiMo 18 10	–	–	–	316C16	–
	1.4417	X2CrNiMoSi 19 5	S31500	–	–	–	–
	1.4429	X2CrNiMoN 18 13	316LN	Z2CND17.13	–	–	–
	1.4438	X2CrNiMo18 16	317L	Z2CND19.15	X2CrNiMo18 16	317S12	–
	1.4460	X8CrNiMo27 5	S32900	–	–	–	–
	1.4462	X2CrNiMoN 22 53	S31803	–	–	–	–
	1.4541	X10CrNiTi 18 9	321	Z6CNT18.10	X6CrNiTi18 11	2337	321S12
	1.4542	X5CrNiCuNb174	630	–	–	–	–
	1.4550	X10CrNiNb 18 9	347	Z6CNNb18.10	X6CrNiNb18 11	347S17	58F
	1.4571	X10CrNiMo18 10	316Ti	Z6NDT17.12	X6CrNiMoTi1712	320S17	58J
	1.4581	G-X5CrNi	–	Z4CNDNb	XG8CrNiMo	318C17	–
		MoNb 18 10		18 12M	18 11		–
	1.4583	X10CrNi	318	Z6CNDNb	X6CrNiMoNb	–	–
		MoNb 18 12		17 13B	17 13		–
	1.4828	X15CrNiSi20 12	309	Z15CNS20.12	–	309S24	–
	1.4845	X12CrNi25 21	310S	Z12CN25 20	X6CrNi25 20	310S24	–
	1.4864	X12NiCrSi36 16	330	Z12NCS35.16	–	–	–
	1.4865	G-X40NiCrSi38 18	–	–	XG50NiCr39 19	330C11	–
	1.4878	X12CrNiTi18 9	321	Z6CNT18.12B	X6CrNiTi1811	32S12	58B
K	Gusseisen mit Lamellengrafit Grey cast iron (plain carbon)						
	0.6015	GG15	No 25B	Ft 15 D	–	Grade 150	EN GJL-150
	0.6025	GG25	No 35B	Ft 25 D	–	Grade 260	EN GJL-250
	0.6035	GG35	No 50B	Ft 35 D	–	Grade 350	EN GJL-350
	0.6040	GG40	No 55B	Ft 40 D	–	Grade 400	EN GJL-400
	Austenitisches Gusseisen mit Lamellengrafit Grey cast iron (alloy)						
	0.6660	GGL-NiCr 20 2	A436-72	L-NC 20 2	–	L-NiCr 20 2	EN GJLA-X NiCuCr 15-6-2
	0.6680	GGL-NiCr 3055	–	–	–	–	EN GJLA-X NiCuCr 15-6-2
	Gusseisen mit Kugelgrafit Spheroidal graphite cast iron (plain carbon)						
	0.7040	GGG 40	60-40-18	FCS 400-12	–	SNG 420/12	EN GJ5-400-15
	0.7060	GGG 60	–	FGS 600-3		SNG 600/3	EN GJ5-600-3
	0.7070	GGG 70	100-70-03	FGS 700-2	–	SNG 700/2	EN GJ5-700-2
	Austenitisches Gusseisen mit Kugelgrafit Spheroidal graphite cast iron (alloy)						
	0.7652	GGG NiMn 13 7	–	L-NM 13 7	–	L-NiMn 13 7	EN GJLA-X NiCuCr 15-6-2
	0.7660	GGG NiCr 20 2	–	L-NC 20 2	–	L-NiMn 20 2	–
	Temperguss schwarz Malleable cast iron						
	0.8135	GTS-35-04	32510	MN 35-10	–	B 340/12	EN GJMB-350-10
	0.8155	GTS-55-04	50005	MP 50-5	–	P 510/4	EN GJMB-550-4
	0.8170	GTS-70-02	–	IP 70-2	–	P 690	EN GJMB-700-2

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	W-Nr.	DIN	AISI/SAE	AFNOR	UNI	BS	EN
N	NE-Schwermetall-Legierungen Non-ferrous heavy metal alloys						
	2.0321	CuZn37(Ms63)	C27400	CuZn37	P-CuZn37	CZ 108	CW508L
	2.0402	CuZn40Pb2(Ms58)	C37700	CuZn39Pb2	P-CuZn3940Pb2	CZ 122	CW617N
	2.0872	CuNi10Fe1Mn	C70600	CuNi10Fe1Mn	Pt-CuNi10Fe1Mn	CZ 135	CW352H
	2.0920	CuAl8			P-CuAl8		
	2.0932	CuAl8Fe3	C61400	CuAl7Fe2	P-CuAl8Fe3	CA106	CW303G
	2.0966	CuAl10Ni5Fe4	C63000	CuAl10Ni5Fe4		CA104	CW307G
	2.0975	CuAl10Ni	C95800	CuAl10Fe5Ni5	CuAl11Fe4Ni4	AB2	
	2.1020	CuSn6	C51900	CuSn6P	CuSn7	PB103	CW452K
	2.1498	CuSP			CuS(P0,01)		
	2.3205	PbSb5					
	2.3290	PbSb9					
	Leichtmetall-Legierungen Light metal alloys						
	3.1355	AlCuMg2	AA 2024	2024	2024	2024	AW-2024
	3.1645	AlCuMgPb					AW-2007
	3.2581.01	AlSi12	B413.0	A-S 13	3051/G-AS9MG	LM6	AC-44200
	3.3527	AlMg2Mn0,8					AW-5049
	3.3535	AlMg3	AA 5754	5754			AW-5754
	3.4365	AlZnMgCu1,5	AA 7075	7075	7075	7075	AW-7075
	3.5312	MgAl3Zn	AZ31B	G-A3Z1		MAG-E-111	MG-P-62
	3.5161	MgZn6Zr	ZK60A			MAG-E-161	
	3.5194	MgAl9Zn1	AZ91	G-A9Z1		MAG 7	MC-21120
	3.7115	Ti-5Al-2,5Sn	Grade 6		T-A5E		
	3.7165	Ti-6Al-4V	Grade 5		T-A6V	TA10-13	Ti P63
	3.7174	Ti-6Al-6V-2Sn	4971				Ti P64
S	Hochwarmfeste Werkstoffe High-temperature materials						
	Handelsname Tradename						
	HS-27	NiCo32Cr26Mo			KC20WN		
	Hastelloy-C	NiMo16Cr15W	B366	NC17DWY	N01276		DIN 2.4819
	Inconel 718	NiCr19NbMo	5662		N07718	HR8	DIN 2.4668
	Lescalloy	NiCr16FeTi					
	Nimonic90	NiCr20Co18Ti			N07090		DIN 2.4632
	Unitemp	NiCr16Co8WAlTi					
	Vakumell	NiCr20TiAl					
	Vakumelt	NiCo10Cr9WAlTi					
	Alloy 625	NiCr22Mo9N	5599		N06625	NA21	DIN 2.4856