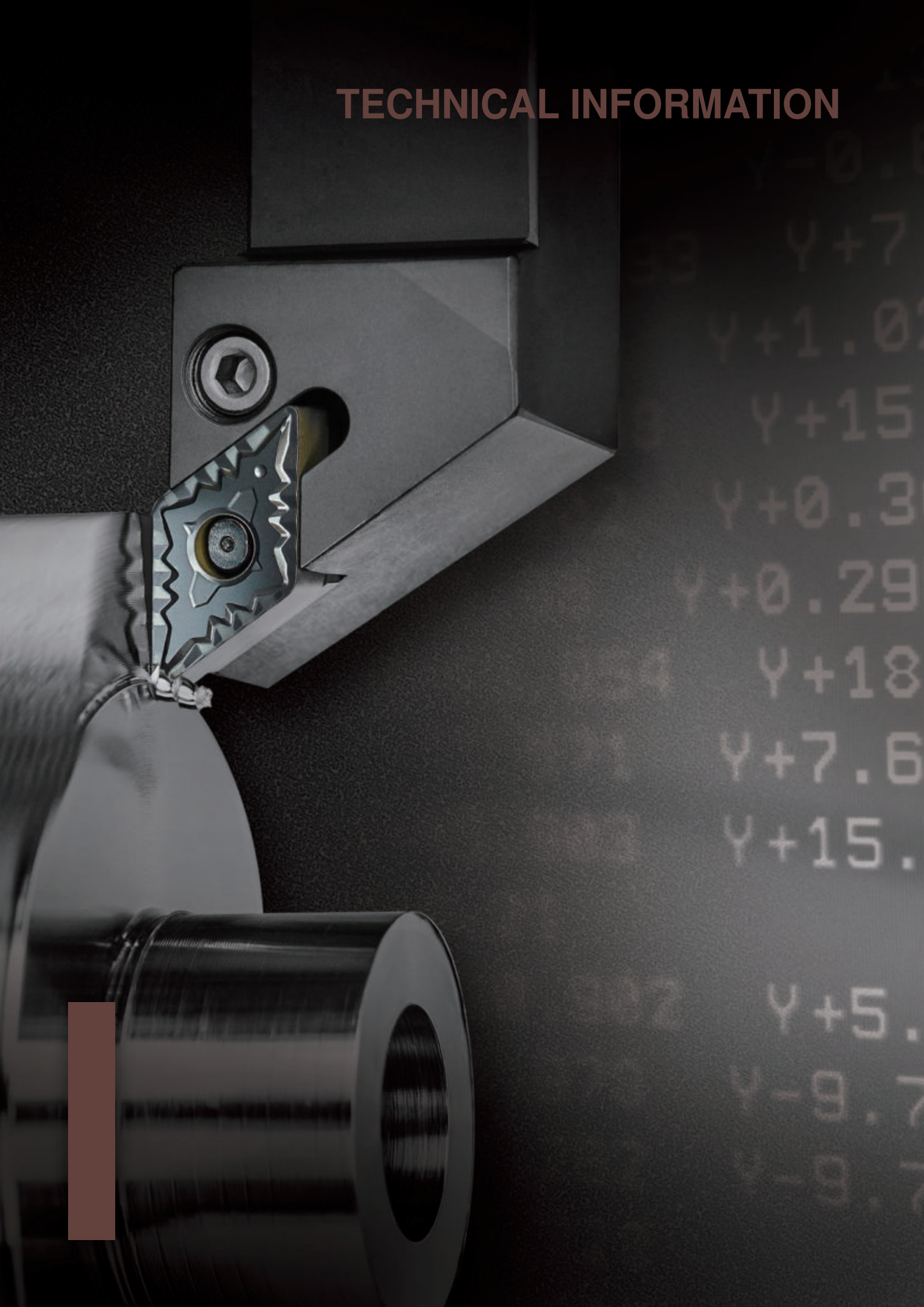


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General Information I

Carbon steel and alloy steel for structural use

Type	Korea	ISO	Japan	U.S.A	Great Britain	Germany	France	Russia	
	KS	ISO	JIS	AISI SAE	BS BS/EN	DIN DIN/EN	NF NF/EN	GOCT	
Carbon steel	SM10C	C10	S10C	1010	040A10 045A10 045M10	C10E C10R	XC10	-	
	SM15C	C15E4 C15M2	S15C	1015	055M15	C15E C15R	-	-	
	SM20C	-	S20C	1020	070M20 C22, C22E C22R	C22 C22E C22R	C22 C22E C22R	-	
	SM25C	C25 C25E4 C25M2	S25C	1025	C25 C25E C25R	C25 C25E C25R	C25 C25E C25R	-	
	SM30C	C30 C30E4 C30M2	S30C	1030	080A30 080M30 CC30 C30E C30R	C30 C30E C30R	C30 C30E C30R	30 Г	
	SM35C	C35 C35E4 C35M2	S35C	1035	C35 C35E C35R	C35 C35E C35R	C35 C35E C35R	35 Г	
	SM40C	C40 C40E4 C40M2	S40C	1039 1040	080M40 C40 C40E C40R	C40 C40E C40R	C40 C40E C40R	40 Г	
	SM43C	-	S43C	1042 1043	080A42	-	-	40 Г	
	SM45C	C45 C45E4 C45M2	S45C	1045 1046	C45 C45E C45R	C45 C45E C45R	C45 C45E C45R	45 Г	
	SM48C	-	S48C	-	080A47	-	-	45 Г	
	SM50C	C50 C50E4 C50M2	S50C	1049	080M50 C50 C50E C50R	C50 C50E C50R	C50 C50E C50R	50 Г	
	SM53C	-	S53C	1050 1053	-	-	-	50 Г	
	SM55C	C55 C55E4 C55M2	S55C	1055	070M55 C55 C55E C55R	C55 C55E C55R	C55 C55E C55R	-	
	SM58C	C60 C60E4 C60M2	S58C	1059 1060	C60 C60E C60R	C60 C60E C60R	C60 C60E C60R	60 Г	
	Alloy steel	Nickel chromium steel	SNC236	-	SNC236	-	-	-	40XH
SNC415(H)			-	SNC415(H)	-	-	-	-	
SNC631(H)			-	SNC631(H)	-	-	-	30XH3A	
SNC815(H)			15NiCr13	SNC815(H)	-	655M13(655H13)	15NiCr13	-	
SNC836			-	SNC836	-	-	-	-	
Nickel chromium molybdenum steel		SNCM220	20NiCrMo2 20NiCrMoS2	SNCM220	8615 8617(H) 8620(H) 8622(H)	805A20 805M20 805A22 805M22	20NiCrMo2 20NiCrMoS2	20NCD2	-
		SNCM240	41CrNiMo2 41CrNiMoS2	SNCM240	8637 8640	-	-	-	
		SNCM415	-	SNCM415	-	-	-	-	
		SNCM420(H)	-	SNCM420(H)	4320(H)	-	-	-	
		SNCM431	-	SNCM431	-	-	-	-	
		SNCM439	-	SNCM439	4340	-	-	-	
		SNCM447	-	SNCM447	-	-	-	-	
		SNCM616	-	SNCM616	-	-	-	-	
		SNCM625	-	SNCM625	-	-	-	-	
		SNCM630	-	SNCM630	-	-	-	-	
SNCM815	-	SNCM815	-	-	-	-			
Chromium steel	SCr415(H)	-	SCr415(H)	-	-	17Cr3 17CrS3	-	15X 15XA	
	SCr420(H)	20Cr4(H) 20CrS4	SCr420(H)	5120(H)	-	-	-	20X	
	SCr430(H)	34Cr4 34CrS4	SCr430(H)	5130(H) 5132(H)	34Cr4 34CrS4	34Cr4 34CrS4	34Cr4 34CrS4	30X	
	SCr435(H)	34Cr4 34CrS4 37Cr4 37CrS4	SCr435(H)	5135(H)	37Cr4 37CrS4	37Cr4 37CrS4	37Cr4 37CrS4	35X	
	SCr440(H)	37Cr4 37CrS4 41Cr4 41CrS4	SCr440(H)	5140(H)	530M40 41Cr4 41CrS4	41Cr4 41CrS4	41Cr4 41CrS4	40X	
	SCr445(H)	-	SCr445(H)	-	-	-	-	45X	

• The above Alloy steel can supplied by domestic manufacturing



Type		Korea	ISO	Japan	U.S.A	Great Britain	Germany	France	Russia
		KS	ISO	JIS	AISI SAE	BS BS/EN	DIN DIN/EN	NF NF/EN	GOCT
Alloy steel	Chromium molybdenum steel	SCM415(H)	-	SCM415(H)	-	-	-	-	-
		SCM418(H)	18CrMo4 18CrMoS4	SCM418(H)	-	-	18CrMo4 18CrMoS4	-	20XM
		SCM420(H)	-	SCM420(H)	-	708M20(708H20)	-	-	20XM
		SCM430	-	SCM430	4130	-	-	-	30XM 30XMA
		SCM432	-	SCM432	-	-	-	-	-
		SCM435(H)	34CrMo4 34CrMoS4	SCM435(H)	(4135H) 4137(H)	34CrMo4 34CrMoS4	34CrMo4 34CrMoS4	34CrMo4 34CrMoS4	35XM
		SCM440(H)	42CrMo4 42CrMoS4	SCM440(H)	4140(H) 4142(H)	708M70 709M40 42CrMo4 42CrMoS4	42CrMo4 42CrMoS4	42CrMo4 42CrMoS4	-
		SCM445(H)	-	SCM445(H)	4145(H) 4147(H)	-	-	-	-
	Manganese steel and Manganese chromium steel	SMn420(H)	22Mn6(H)	SMn420(H)	1522(H)	150M19	-	-	-
		SMn433(H)	-	SMn433(H)	1534	150M36	-	-	30 Г 2 35 Г 2 35 Г 2 40 Г 2 40 Г 2 45 Г 2
		SMn438(H)	36Mn6(H)	SMn438(H)	1541(H)	150M36	-	-	-
		SMn443(H)	42Mn6(H)	SMn443(H)	1541(H)	-	-	-	-
		SMnC420(H)	-	SMnC420(H)	-	-	-	-	-
		SMnC443(H)	-	SMnC443(H)	-	-	-	-	-
	Aluminum chromium molybdenum steel	SACM645	41CrAlMo74	SACM645	-	-	-	-	-

• The above Alloy steel can supplied by domestic manufacturing

Tool steel

Type		Korea	ISO	Japan	U.S.A	Great Britain	Germany	France	Russia	
		KS	ISO	JIS	AISI SAE	BS BS/EN	DIN DIN/EN	NF NF/EN	GOCT	
High speed steel	SKH2	HS18-0-1	SKH2	T1	BM 2	S6/5/2	Z 85 WDCV			
	SKH3	-	SKH3	T4						
	SKH4	-	SKH4	T5						
	SKH10	-	SKH10	T15						
	SKH51	HS6-5-2	SKH51	M2						
	SKH52	HS6-6-2	SKH52	M3-1	BM 35	S6/5/2/5	6-5-2-5			
	SKH53	HS6-5-3	SKH53	M3-2						
	SKH54	HS6-5-4	SKH54	M4						
	SKH55	HS6-5-2-5	SKH55	M 35						
	SKH56	-	SKH56	M36						
	SKH57	HS10-4-3-10	SKH57	-	S2/9/2					
	SKH58	HS2-9-2	SKH58	M7						
	SKH59	HS2-9-1-8	SKH59	M42						
	Alloy tool steel	STS11	-	SKS11	F2					
STS2		-	SKS2	-						
STS21		-	SKS21	-						
STS5		-	SKS5	-						
STS51		-	SKS51	L6						
STS7		-	SKS7	-						
STS8		-	SKS8	-						
STS4		-	SKS4	-						
STS41		-	SKS41	-						
STS43		105V	SKS43	W2-9 1/ W2-8 1-2						
STS44		-	SKS44	-						
STS3		-	SKS3	-	105WCr6					105WC13
STS31		105WCr1	SKS31	-						
STS93		-	SKS93	-						
STS94		-	SKS94	-	BD3					X210Cr12
STS95		-	SKS95	-						
STD1		210Cr12	SKD1	D3						
STD11		-	SKD11	D2	BA2	X100CrMoV5 1	Z100CDV5			
STD12		100CrMoV5	SKD12	A2						
STD4		-	SKD4	-	BH21	X30WCrV9 3	Z30WCV9			
STD5		X30WCrV9-3	SKD5	H21						
STD6		X37CrMoV5-1	SKD6	H11	BH13	X40CrMoV5 1	Z40CDV5			
STD61		X40CrMoV5-1	SKD61	H13						
STD62		X35CrWMoV5	SKD62	H12						
STD7		32CrMoV12-28	SKD7	H10						
STD8		-	SKD8	H19	55NiCrMoV6	55NCDV7				
STF3	-	SKT3	-							
STF4	55NiCrMoV7	SKT4	L6							

• The above Alloy steel can supplied by domestic manufacturing



General Information I

Type	Korea	ISO	Japan	U.S.A	Great Britain	Germany	France	Russia
	KS	ISO	JIS	AISI SAE	BS BS/EN	DIN DIN/EN	NF NF/EN	GOCT
Free cutting carbon steel	SUM11	-	SUM11	1110				
	SUM12	-	SUM12	1109				
	SUM21	9S20	SUM21	1212				
	SUM22	11SMn28	SUM22	1213	230M07	9SMn28	S250	
	SUM22L	11SMnPb28	SUM22L	12L13		9SMnPb28	S250Pb	
	SUM23	-	SUM23	1215	240M07	9SMn36	S 300	
	SUM23L	-	SUM23L	-				
	SUM24L	11SMnPb28	SUM24L	12L14		9SMnPb36	S300Pb	
	SUM25	12SMn35	SUM25	-				
	SUM31	-	SUM31	1117				
	SUM31L	-	SUM31L	-				
	SUM32	-	SUM32	-				
	SUM41	-	SUM41	1137				
	SUM42	-	SUM42	1141				
	SUM43	44SMn28	SUM43	1144				
High carbon chromiom	STB1	-	SUJ1	-				
	STB2	B1	SUJ2	52100	534A99	100Cr6	100Cr6	
	STB3	B2	SUJ3	ASTM A 485 Grade 1				
	STB4	-	SUJ4	-				
	STB5	-	SUJ5	-				

• The above Alloy steel can supplied by domestic manufacturing

Stainless steel

Type		Korea	ISO	Japan	U.S.A		Great Britain	Germany	France	Russia	
		KS	ISO	JIS	UNS	AISI SAE	BS BS/EN	DIN DIN/EN	NF NF/EN	GOCT	
Stainless steel	Austenitic	STS201	X12CrMnNiN17-7-5	SUS201	S20100	201	284S16	X12CrNi17-7	Z12CMN17-07Az	12X17-9AH4	
		STS202	X12CrMnNiN18-9-5	SUS202	S20200	202	301S21	X2CrNiN18-7		07X16H6	
		STS301	X10CrNi18-8	SUS301	S30100	301			X12CrNi17-7	Z11CN17-08	
		STS301L	X2CrNiN18-7	SUS301L							
		STS301J1		SUS301J1			302S25				12X18H9
		STS302		SUS302	S30200	302			X10CrNiS18-9	Z12CN18-09	
		STS302B	X12CrNiSi18-9-3	SUS302B	S30215	302B	303S21				
		STS303	X10CrNiS18-9	SUS303	S30300	303	303S41			Z8CNF18-09	12X18H10E
		STS303Se		SUS303Se	S30323	303Se			X5CrNi18-10		
		STS303Cu		SUS303Cu			304S31				08X18H10
		STS304	X5CrNi18-9 X2CrNi18-9	SUS304	S30400	304		304S11	X2CrNi19-11	Z7CN18-09	03X18H11
		STS304L	X2CrNi19-11	SUS304L	S30403	304L			X2CrNiN18-10	Z3CN19-11	
		STS304N1	X5CrNiN18-8	SUS304N1	S30451	304N				Z6CN19-09Az	
		STS304LN	X2CrNiN18-8	SUS304LN	S30453	304LN			X5CrNi18-12	Z3CN18-10Az	
		STS304J1		SUS304J1			305S19				06X18H11
		STS305	X6CrNi18-12	SUS305	S30500	305				Z8CN18-12	
		STS309S		SUS309S	S30908	309S	310S31		X5CrNiMo27-12-2	Z10CN24-13	10X23H18
		STS310S	X6CrNi25-20	SUS310S	S31008	310S	316S31		X5CrNiMo27-13-3	Z8CN25-20	
		STS316	X5CrNiMo17-12-2 X3CrNiMo17-12-3	SUS316	S31600	316		316S11	X2CrNiMo17-13-2 X2CrNiMo17-14-3	Z7CND17-12-02 Z6CND18-12-03	03X17H14M3
		STS316L	X2CrNiMo17-12-2 X2CrNiMo17-12-3 X2CrNiMo18-14-3	SUS316L		316L				Z3CND17-12-02 Z3CND17-12-03	
	STS316N		SUS316N	S31651	316N	317S16		X6CrNiTi18-10			
	STS317		SUS317	S31700	317	321S31		X6CrNiNb18-10		08X18H10T	
	STS321	X6CrNiTi18-10	SUS321	S32100	321	347S31			Z6CNT18-10	08X18H12	
	STS347	X6CrNiNb18-10	SUS347	S34700	347			X6CrAl13	Z6CNCNb18-10		
	STS384	X3NiCr18-16	SUS384	S38400	384	405S17			Z6CN18-16		
	STS405	X6CrAl13	SUS405	S40500	405				Z8CA12		
	STS410L		SUS410L					X6Cr17	Z3C14		
	STS429		SUS429	S42900	429	430S17		X7CrS18		12X17	
	STS430	X6Cr17	SUS430	S43000	430		434S17	X6CrMo17-1	Z8C17		
	STS430F	X7CrS17	SUS430F	S43020	430F				Z8CF17		
	STS434	X6CrMo17-1	SUS434	S43400	434				Z8CD17-01		
	STS444	X2CrMoTi18-2	SUS444	S44400	444				Z3CDT18-02		
	STX27		SUSXM27	S44627				X10Cr13	Z1CD26-01		
Martensitic	STS403		SUS403	S40300	403	410S21					
	STS410	X12Cr13	SUS410	S41000	410	416S21	X20Cr13	Z13C13			
	STS416	X12CrS13	SUS416	S41600	416	420S29	X20CrNi17-2	Z11CF13	20X13		
	STS420J1	X20Cr13	SUS420J1	S42000	420	431S29		Z20C13	20X17H2		
	STS431	X19CrNi16-2	SUS431	S43100	431				Z15CN16-02		
STS440A	X70CrMo15	SUS440A	S44002	440A			X7CrNiAl17-7	Z70C15			
Precipitation hardening type	STS630	X5CrNiCuNb16-4	SUS630	S17400	S17400				Z6CNU17-04	09X17H7IO	
	STS631	X7CrNiAl17-7	SUS631	S17700	S17700				Z9CNA17-07		
	STS631J1		SUS631J1								

• The above Alloy steel can supplied by domestic manufacturing



➤ Casting or forging steel

Type		Korea	ISO	Japan	U.S.A	Great Britain	Germany	France	Russia
		KS	ISO	JIS	AISI SAE	BS BS/EN	DIN DIN/EN	NF NF/EN	GOCT
Casting Iron	Grey iron casting	GC100 GC150 GC200 GC250 GC300 GC350	100, 150, 200, 250, 300, 350	FC100 FC150 FC200 FC250 FC300 FC350	No 20 B No 25 B No 30 B No 35 B No 45 B No 50 B No 55 B	Grade 150 Grade 220 Grade 260 Grade 300 Grade 350 Grade 400	GG 10 GG 15 GG 20 GG 25 GG 30 GG 35 GG 40	Ft 10 D Ft 15 D Ft 20 D Ft 25 D Ft 30 D Ft 35 D Ft 40 D	
	Spheroidal graphite iron casting	GCD400-15, GCD400-18 GCD450-10, GCD500-7 GCD600-3 GCD700-2	400-15, 400-18 450-10, 500-7 600-3 700-2	FCD400 FCD500 FCD600 FCD700	60-40-18 65-45-12 80-55-06 100-70-03	SNG 420/12 SNG 370/17 SNG 500/7 SNG 600/3 SNG 700/2	GGG 40 GGG 40.3 GGG 50 GGG 60 GGG 70	FCS 400-12 FGS 370-17 FGS 500-7 FGS 600-3 FGS 700-2	
	Austempered Spheroidal graphite iron casting	FCAD	-	FCAD	-	EN-GJS-	EN-GJS-	EN-GJS-	
	Austenitic iron casting	FCA- FCDA-	L, S-	FCA- FCDA-	Type 1, 2, Type D-2, D-3A Class 1, 2	F1, F2, S2W, S5S	GGL-, GGG-	L, S-	

➤ Non-ferrous alloy

Type		Korea	ISO	Japan	U.S.A	Great Britain	Germany	France	Russia
		KS	ISO	JIS	AISI SAE	BS BS/EN	DIN DIN/EN	NF NF/EN	GOCT
Aluminum alloy	Aluminum alloy ingots for casting	AC1B	Al-Cu4MgTi	AC1B	204.0	-	-	A-U5GT	
		AC2A	-	AC2A	-	-	-	-	
		AC2B	-	AC2B	319.0	-	-	-	
		AC3A	-	AC3A	-	-	LM-6	-	
		AC4A	-	AC4A	-	-	-	G(GK)-AlSi9Cu3	-
		AC4B	-	AC4B	-	-	-	-	-
		AC4C	Al-Si7Mg(Fe)	AC4C	356.0	LM-25	G(GK)-AlSi7MG	A-S7G	
		AC4CH	Al-Si7Mg	AC4CH	A356.0	-	-	-	
		AC4D	Al-Si5Cu1Mg	AC4D	355.0	LM-16	-	-	
		AC5A	Al-Cu4Ni2Mg2	AC5A	242.0	-	G(GK)-AlMg5	A-U4NT	
		AC7A	-	AC7A	514.0	LM-5	-	-	
		AC8A	-	AC8A	-	LM-13	-	-	A-S12UNG
		AC8B	-	AC8B	-	LM-26	-	-	A-S10UG
		AC8C	-	AC8C	-	-	-	-	A-S10UG
	AC9A	-	AC9A	-	LM-29	-	-	-	
	AC9B	-	AC9B	-	-	-	GD-AlSi12 (Cu)	A-S18UNG	
	Aluminum alloy die casting	ALDC1	Al-Si12CuFe	ADC1	A413.0	LM20	GD-AlSi10Mg	A-S13	
		ALDC2	-	ADC3	A360.0	-	GD-AlMg9	A-S9G	
		ALDC3	-	ADC5	518.0	-	-	A-G6	
		ALDC4	-	ADC6	-	-	-	-	
		ALDC7	Al-Si8Cu3Fe	ADC10	A380.0	-	GD-AlSi9Cu3	A-G3T	
		ALDC7Z	Al-Si8Cu3Fe	ADC10Z	A380.0	LM24	-	-	
		ALDC8	-	ADC12	383.0	LM2	-	-	
	ALDC8Z	-	ADC12Z	383.0	LM2	-	-		
	ALDC9	-	ADC14	B390.0	LM30	EN AW-5052	-		
	Aluminum alloy extruded shapes	A5052S	-	A5052S	5052	EN AW-5052	EN AW-5454	EN AW-5052	
		A5454S	-	A5454S	5454	EN AW-5454	EN AW-5083	EN AW-5454	
A5083S		AlMg4.5Mn0.7	A5083S	5083	EN AW-5083	EN AW-5086	EN AW-5083		
A5086S		-	A5086S	5086	EN AW-5086	EN AW-6061	EN AW-5086		
A6061S		AlMg1SiCu	A6061S	6061	EN AW-6061	EN AW-6063	EN AW-6061		
A6063S		AlMg0.7Si	A6063S	6063	EN AW-6063	EN AW-7003	EN AW-6063		
A7003S		-	A7003S	-	EN AW-7003	-	EN AW-7003		
A7N01S		-	A7N01S	-	-	EN AW-7075	-		
A7075S		AlZn5.5MgCu	A7075S	7075	EN AW-7075	-	EN AW-7075		

➤ Heat resistant steel

Type		Korea	ISO	Japan	U.S.A		Great Britain	Germany	France	Russia	
		KS	ISO	JIS	UNS	AISI SAE	BS BS/EN	DIN DIN/EN	NF NF/EN	GOCT	
Heat resistant steel	Austenitic	STR31		SUH31			331S42		Z35CNWS14-14		
		STR35		SUH35			349S52	X53CrMnNi21-9	Z52CMN21-09-Az		
		STR36		SUH36			349S54		Z55CMN21-09-Az		
		STR37		SUH37		S63008	381S34				
		STR38		SUH38		S63017					
		STR309		SUH309				309S24	CrNi2520	Z15CN24-13	
		STR310		SUH310		S30900		310S24		Z15CN25-20	
		STR330		SUH330		S31000	309			Z12NCS35-16	
		STR660		SUH660		N08330	310			Z6NCTV25-20	
		STR661		SUH661		S66286	N08330		CrAl1205		
	Ferritic	STR21		SUH21		R30155		X6CrTi12			
		STR409	X6CrTi12	SUH409			409S19		Z6CT12		
		STR409L	X2CrTi12	SUH409L		S40900			Z3CT12		
		STR446		SUH446			409	X45CrSi9-3	Z12C25		
	Martensitic	STR1		SUH1		S44600		401S45	Z45CS9		
		STR3		SUH3		S65007	446		Z40CSD10		
		STR4		SUH4				443S65	Z80CSN20-02		
		STR11		SUH11							
		STR600		SUH600							
		STR616		SUH616		S42200					

• The above Heat resistant steel can supplied by domestic manufacturing



Steel, Non-ferrous metal symbol list

Comparison of workpiece material standards

Group	Standard term	Code	Group	Standard term	Code	
Structural Steel	Rolled Steel for Welded Structure	SWS	Forged steel	Carbon Steel Forging	SF	
	Rerolled Steel	SBR		Chromium Molybdenum Steel Forging	SFCM	
	Rolled Steel for General Structure	SB		Nickel Chromium Molybdenum Steel Forging	SFNCM	
	Light Gauge Steel for General Structure	SBC	Cast iron	Gray Cast iron	GC	
	Hot-rolled Steel Plate, Sheet/ Strip for Automobile Structural Use	SAPH		Spheroidal Graphite Cast iron	GCD	
Steel Plate	Cold-rolled Steel Sheet/Strip	SBC		Blackheart Malleable Cast iron	BMC	
	Hot-rolled Soft Steel Sheet/Strip	SHP		Whiteheat Malleable Cast iron	WMC	
Steel Pipe	Carbon Steel Pipe for Ordinary Piping	SPP	Pearlitic Malleable Cast iron	PMC		
	Carbon Steel Pipe for Boiler and Heat Exchanger	STH	Cast steel	Carbon Cast Steel	SC	
	Seamless Steel Pipe for High Pressure Gas Cylinder	STHG		High Tensile Strength Carbon Cast Steel & Low Alloy Cast Steel	HSC	
	Carbon Steel Pipe for General Structural Use	SPS		Stainless Cast Steel	SSC	
	Carbon Steel Pipe for Machine Structural Use	STST		Heat Resisting Cast Steel	HRSC	
	Alloy Steel Pipe for Structural Use	STA		High Manganese Cast Steel	HMnSC	
	Stainless Steel Pipe for Machine and Structural Use	STS-TK		Cast Steel for High Temperature and High Pressure Service	SCPH	
	Carbon Steel Square Pipe for General Structural Use	SPSR		Casting	Brass Casting	BsC
	Alloy Steel Pipe	SPA			High Strength Brass Casting	HBsC
	Carbon Steel Pipe for Pressure Service	SPPS	Bronze Casting		BrC	
	Carbon Steel Pipe for High Temperature Service	SPSR	Phosphoric Bronze Casting		PCB	
	Carbon Steel Pipe for High Pressure Service	SPPH	Aluminum Bronze Casting		AIBC	
	Stainless Steel Pipe	STSxT	Aluminum Alloy Casting		ACxA	
	Iron and Steel	Carbon Steel for Machine Structural Use	SMxxC, SMxxCK		Magnesium Alloy Casting	MgC
Aluminum Chromium Molybdenum Steel		SACM	Zinc Alloy Die Casting		ZnDC	
Chromium Molybdenum Steel		SCM	Aluminum Alloy Die Casting		Al DC	
Chromium Steel		SCr	Magnesium Alloy Die Casting		MgDC	
Nickel Chromium Steel		SNC	White Metal	WM		
Nickel Chromium Molybdenum Steel		SNCM	Aluminum Alloy Casting for Bearing	AM		
Manganese Steel and manganese Chromium Steel for Machine Structural Use		SMn, SMnC	Brass Alloy Casting for Bearing	KM		
Special steel	Tool steel	Carbon Tool Steel	STC			
		Hollow Drill Steel	SKC			
		Alloy Tool Steel	STS, STD, STF			
		High Speed Tool Steel	SKH			
	Stainless steel	Stainless Steel Bar	STS			
		Heat resisting steel	Heat Resisting Steel	STR		
			Heat Resisting Steel Bar	STR		
	Heat Resisting Steel Sheet		STR			
	Free cutting carbon steel	SUM				
	Special steel	STB				
Spring steel	SPS					



SI unit conversion table

Major SI unit conversion table

Force

N	kgf	dyn
1	1.01972×10^{-1}	1×10^{-5}
9.80665	1	9.80665×10^5
1×10^{-5}	1.01972×10^{-6}	1

Stress

Pa or N/m ²	MPa or N/mm ²	kgf/mm ²	kgf/cm ²	kgf/m ²
1	1×10^{-6}	1.01972×10^{-7}	1.01972×10^{-5}	1.01972×10^{-1}
1×10^6	1	1.01972×10^{-1}	1.01972×10	1.01972×10^5
9.80665×10^6	9.80665	1	1×10^2	1×10^6
9.80665×10^4	9.80665×10^{-2}	1×10^{-2}	1	1×10^4
9.80665	9.80665×10^{-6}	1×10^{-6}	1×10^{-4}	1

Pressure

Pa	kPa	MPa	bar	kgf/cm ²
1	1×10^{-3}	1×10^{-6}	1×10^{-5}	1.01972×10^{-5}
1×10^3	1	1×10^{-3}	1×10^{-2}	1.01972×10^{-2}
1×10^6	1×10^3	1	1×10	1.01972×10
1×10^5	1×10^2	1×10^{-1}	1	1.01972
9.80665×10^4	9.80665×10	9.80665×10^{-2}	9.80665×10^{-1}	1

Work, Energy, Calorie

J	kW·h	kgf·m	kcal
1	2.77778×10^{-7}	1.01972×10^{-1}	2.38889×10^{-4}
3.60000×10^6	1	3.67098×10^5	8.60000×10^2
9.80665	2.72407×10^{-6}	1	2.34270×10^{-3}
4.18605×10^3	1.16279×10^{-3}	4.26858×10^2	1

Power

W	kW	kgf·m/s	PS	kcal/h
1	1×10^{-3}	1.01972×10^{-1}	1.35962×10^{-3}	0.860
1×10^3	1	1.01972×10^2	1.359 62	8.60000×10^2
9.81 65	9.80665×10^{-3}	1	1.33333×10^{-2}	8.433 71
7.355×10^2	7.355×10^{-1}	7.5×10	1	6.32529×10^2
1.16279	1.16279×10^{-3}	1.18572×10^{-1}	1.58095×10^{-3}	1

Specific heat

J/(kg·K)	kcal/(kg·°C) cal/(g·°C)
1	2.38889×10^{-4}
4.18605×10^3	1

Thermal conductivity

W/(m·K)	kcal/(h·m·°C)
1	8.6000×10^{-1}
1.16279	1

Revolution per minute

min ⁻¹	s ⁻¹	r.p.m.
1	0.0167	1
60	1	60

Hardness calculating table

Work piece hardness calculating table

Vickers 50kgf HV	Brinell 3000kgf HB		Rockwell				Shore HS	Tensile strength (approximate value) MPa (t)
	Standard ball 10mm	Cemented carbide ball 10mm	A scale 60kgf Diamond particle HRA	B scale 100kgf 1/16in ball HRB	C scale 150kgf Diamond particle HRC	D scale 100kgf Diamond particle HRD		
940	-	-	85.6	-	68.0	76.9	97	
920	-	-	85.3	-	67.5	76.5	96	
900	-	-	85.0	-	67.0	76.1	95	
880	-	(767)	84.7	-	66.4	75.7	93	
860	-	(757)	84.4	-	65.9	75.3	92	
840	-	(745)	84.1	-	65.3	74.8	91	
820	-	(733)	83.8	-	64.7	74.3	90	
800	-	(722)	83.4	-	64.0	74.8	88	
780	-	(710)	83.0	-	63.3	73.3	87	
760	-	(698)	82.6	-	62.5	72.6	86	
740	-	(684)	82.2	-	61.8	72.1	84	
720	-	(670)	81.8	-	61.0	71.5	83	
700	-	(656)	81.3	-	60.1	70.8	81	
690	-	(647)	81.1	-	59.7	70.5	-	
680	-	(638)	80.8	-	59.2	70.1	80	
670	-	630	80.6	-	58.8	69.8	-	
660	-	620	80.3	-	58.3	69.4	79	
650	-	611	80.0	-	57.8	69.0	-	
640	-	601	79.8	-	57.3	68.7	77	
630	-	591	79.5	-	56.8	68.3	-	
620	-	582	79.2	-	56.3	67.9	75	
610	-	573	78.9	-	55.7	67.5	-	
600	-	564	78.6	-	55.2	67.0	74	
590	-	554	78.4	-	54.7	66.7	-	2055
580	-	545	78.0	-	54.1	66.2	72	2020
570	-	535	77.8	-	53.6	65.8	-	1985
560	-	525	77.4	-	53.0	65.4	71	1950
550	(505)	517	77.0	-	52.3	64.8	-	1905
540	(496)	507	76.7	-	51.7	64.4	69	1860
530	(488)	497	76.4	-	51.1	63.9	-	1825
520	(480)	488	76.1	-	50.5	63.5	67	1795
510	(473)	479	75.7	-	49.8	62.9	-	1750
500	(465)	471	75.3	-	49.1	62.2	66	1705
490	(456)	460	74.9	-	48.4	61.6	-	1660
480	488	452	74.5	-	47.7	61.3	64	1620
470	441	442	74.1	-	46.9	60.7	-	1570
460	433	433	73.6	-	46.1	60.1	62	1530
450	425	425	73.3	-	45.3	59.4	-	1495
440	415	415	72.8	-	44.5	58.8	59	1460
430	405	405	72.3	-	43.6	58.2	-	1410
420	397	397	71.8	-	42.7	57.5	57	1370
410	388	388	71.4	-	41.8	56.8	-	1330
100	379	379	70.8	-	40.8	56.0	55	1290
390	369	369	70.3	-	39.8	55.2	-	1240
380	360	360	69.8	(100.0)	38.8	54.4	52	1205
370	350	350	69.2	-	39.9	53.6	-	1170
360	341	341	68.7	(109.0)	36.6	52.8	50	1130
350	331	331	68.1	-	35.5	51.9	-	1095
340	322	322	67.6	(108.0)	34.4	51.1	47	1070
330	313	313	67.0	-	33.3	50.2	-	1035

Vickers 50kgf HV	Brinell 3000kgf HB		Rockwell				Shore HS	Tensile strength (approximate value) MPa (t)
	Standard ball 10mm	Cemented carbide ball 10mm	A scale 60kgf Diamond particle HRA	B scale 100kgf 1/16in ball HRB	C scale 150kgf Diamond particle HRC	D scale 100kgf Diamond particle HRD		
320	303	303	66.4	(107.0)	32.2	49.4	45	1005
310	294	294	65.8	-	31.0	48.4	-	980
300	284	284	65.2	(105.5)	29.8	47.5	42	950
295	280	280	64.8	-	29.2	47.1	-	935
290	275	275	64.5	(104.5)	28.5	46.5	41	915
285	270	270	64.2	-	27.8	46.0	-	905
280	265	265	63.8	(103.5)	27.1	45.3	40	890
275	261	261	63.5	-	26.4	44.9	-	875
270	256	256	63.1	(102.0)	25.6	44.3	38	855
265	252	252	62.7	-	24.8	43.7	-	840
260	247	247	62.4	(101.0)	24.0	43.1	37	825
255	243	243	62.0	-	23.1	42.2	-	805
250	238	238	61.6	99.5	22.2	41.7	36	795
245	233	233	61.2	-	21.3	41.1	-	780
240	228	228	60.7	98.1	20.3	40.3	34	765
230	219	219	-	96.7	(18.0)	-	33	730
220	209	209	-	95.0	(15.7)	-	32	695
210	200	200	-	93.4	(13.4)	-	30	670
200	190	190	-	91.5	(11.0)	-	29	635
190	181	181	-	89.5	(8.5)	-	28	605
180	171	171	-	87.1	(6.0)	-	26	580
170	162	162	-	85.0	(3.0)	-	25	545
160	152	152	-	81.7	(0.0)	-	24	515
150	143	143	-	78.7	-	-	22	490
140	133	133	-	75.0	-	-	21	455
130	124	124	-	71.2	-	-	20	425
120	114	114	-	66.7	-	-	-	390
110	105	105	-	62.3	-	-	-	-
100	95	95	-	56.2	-	-	-	-
95	90	90	-	52.0	-	-	-	-
90	86	86	-	48.0	-	-	-	-
85	81	81	-	41.0	-	-	-	-

Note) 1. 1MPa = 1N/mm²
 2. The number in the blank is not generally used ranges



Properties of KORLOY grades

Physical properties of KORLOY grades

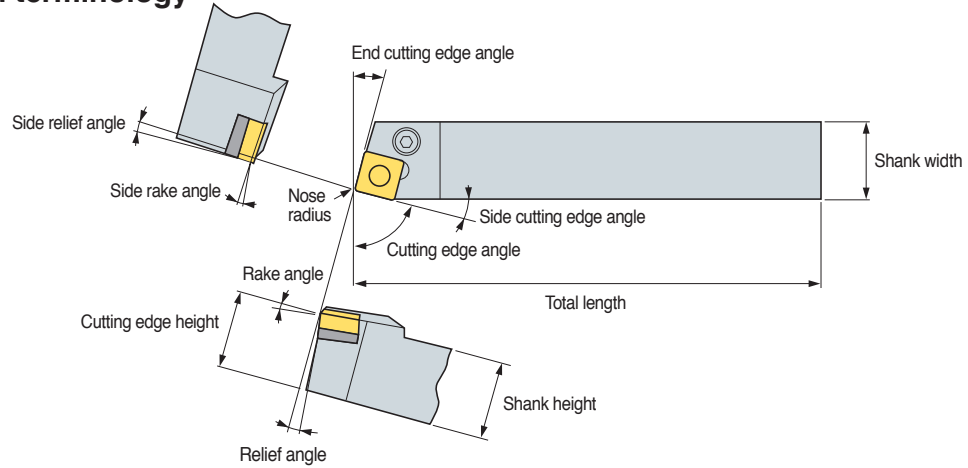
Application	ISO Classification symbol	KORLOY grades	Specific gravity (g/cm ³)	Hardness (HRA)	TRS (kgf/mm ²)	Compressive strength (kg/mm ²)	Young's modulus (10 ³ kgf/mm ²)	Thermal expansion coefficient (10 ⁻⁶ /°C)	Thermal conductivity (cal/cmsec°C)	
Grades for cutting tools	P	P01	ST05	10.6	92.7	140	440	-	-	-
		P10	ST10	10.0	92.1	175	460	48	6.2	25
		P20	ST20	11.8	91.9	200	480	56	5.2	42
		P30	ST30A	12.2	91.3	230	500	53	5.2	-
	M	M10	U10	12.9	92.4	170	500	47	-	-
		M20	U20	13.1	91.1	210	500	-	-	88
		M30	ST30A	12.2	91.3	230	500	53	5.2	-
		M40	U40	13.3	89.2	270	440	-	-	-
	K	K01	H02	14.8	93.2	185	-	61	4.4	105
		K10	H01	13.0	92.9	210	570	66	4.7	109
K20		G10	14.7	90.9	250	500	63	-	105	
Ultra fine grain alloy	Z	Z10	FA1	14.1	91.4	290	-	58	5.7	-
		Z20	FCC	12.5	91.3	235	-	-	-	-
Grade for tungsten carbide wear parts	V	V1	D1	15.0	92.3	205	520	-	-	-
		V2	D2	14.8	90.9	250	150	-	-	-
		V3	D3	14.6	89.7	310	410	-	-	-
		V4	G5	14.3	89.0	320	380	-	-	-
		V5	G6	14.0	87.7	350	330	-	-	-
Grade for mining and civil engineering tools	E	E1	GR10	14.8	90.9	220	-	-	-	-
		E2	GR20	14.8	90.3	240	-	-	-	-
		E3	GR30	14.8	89.0	270	-	-	-	-
		E4	GR35	14.8	88.2	270	-	-	-	-
		E5	GR50	14.5	87.0	300	-	-	-	-

The physical properties of element

Element	Specific gravity (g/cm ³)	Hardness (HB)	Young's modulus (×10 ³ kgf/mm ²)	Thermal conductivity (cal/cmsec°C)	Thermal expansion coefficient (×10 ⁻⁶ /°C)	Melting point (°C)
WC	15.6	2,150	70	0.3	5.1	2,900
TiC	4.94	3,200	45	0.04	7.6	3,200
TaC	14.5	1,800	29	0.05	6.6	3,800
NbC	8.2	2,050	35	0.04	6.8	3,500
TiN	5.43	2,000	26	0.07	9.2	2,950
Al ₂ O ₃	3.98	3,000	42	0.07	8.5	2,050
cBN	3.48	4,500	71	3.1	4.7	-
Diamond	3.52	9,000	99	5.0	3.1	-
Co	8.9	-	10~18	0.165	12.3	1,495
Ni	8.9	-	20	0.22	13.3	1,455

Technical Information for Turning

Insert shape and terminology

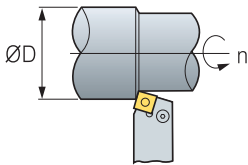


Relating angles between tool and workpiece

Cutting edge inclination	Terminology	Function	Effect
Rake angle	Side rake angle Rake angle	• Cutting force, Cutting heat, The effects of chip control on tool life	<ul style="list-style-type: none"> • (+): Excellent machine-ability(reducing cutting force, weakening cutting edge strength) • (+): When machining excellent machine-ability or thin workpiece • (-): When strong cutting edge is needed at interrupted condition or mill scale
Relief angle	Relief angle Side relief angle	• Only cutting edge contact with cutting face	• (-): Cutting edge is strong but has short tool life to make bad influence on flank wear
Cutting edge angle	Cutting edge angle	• Affects chip control and cutting force direction	• (+): Improved chip control because chip thickness is big
	Side cutting edge angle	• Affects chip control and cutting force direction	<ul style="list-style-type: none"> • (+): Strong cutting edge due to distributed cutting force but chip control is bad by thin chip thickness • (-): Improved chip performance
	End cutting edge angle	• Prevent friction between cutting edge and cutting face	• (-): Cutting edge is strong but has short tool life to make bad influence on flank wear

Calculation formulas for machining

Cutting speed



$$vc = \frac{\pi \times D \times n}{1000} \text{ (m/min)}$$

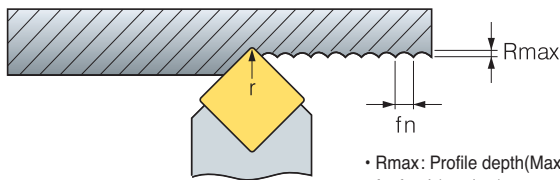
- vc: Cutting speed (m/min)
- D: Diameter (mm)
- n: Revolution per minute (min⁻¹)
- π: Circular constant (3.14)

Feed

$$fn = \frac{vf}{n} \text{ (mm/rev)}$$

- fn: Feed per revolution (mm/rev)
- vf: Table feed (mm/min)
- n: Revolution per minute (min⁻¹)

Surface finish



- Rmax: Profile depth(Maximum height roughness) (μ)
- fn: feed (mm/rev)
- r: nose radius

Theoretical surface roughness

$$R_{max} = \frac{fn^2}{8r} 1000 (\mu\text{m})$$

Practical surface roughness

- Steel: $R_{max} \times (1.5\sim3)$
- Cast iron: $R_{max} \times (3\sim5)$

Power requirement

$$P_{kw} = \frac{Q \times kc}{60 \times 102 \times \eta}$$

$$P_{HP} = \frac{P_{kw}}{0.75}$$

$$Q = \frac{vc \times fn \times ap}{1000}$$

- P_{kw}: Power requirement [kW]
- P_{HP}: Power requirement (horse power) [HP]
- vc: Cutting speed [m/min]
- ap: Depth of cut [mm]
- fn: Feed per revolution [mm/rev]
- kc: Specific cutting resistance [kg/mm²]
- η: Machine efficiency rate (0.7~0.8)

Rough Kc

Mild steel	190
Medium carbon steel	210
High carbon steel	240
Low alloy steel	190
High alloy steel	245
Cast iron	93
Malleable cast iron	120
Bronze, Brass	70

Material removal rate

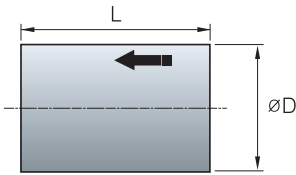
$$Q \text{ (cm}^3\text{/min)} = vc \times ap \times fn$$

- Q: Material removal rate [cm³/min]
- ap: Depth of cut [mm]
- vc: Cutting speed [m/min]
- fn: Feed per revolution [mm/rev]



● Machining time

External face machining 1



Constant revolution per minute

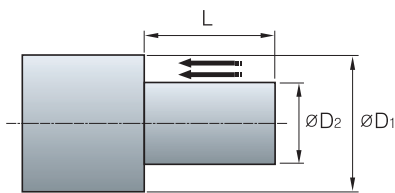
$$T = \frac{60 \times L}{fn \times n}$$

Constant cutting speed

$$T = \frac{60 \times \pi \times L \times D}{1000 \times fn \times vc}$$

T: Machining time [sec]
L: Cutting length [mm]
fn: Feed per revolution [mm/rev]
n: Revolution per minute [min⁻¹]
D: Diameter of workpiece [mm]
vc: Cutting speed [m/min]

External face machining 2



Constant revolution per minute

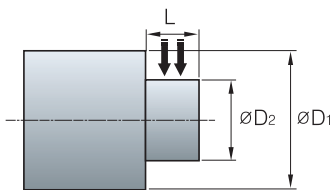
$$T = \frac{60 \times L}{fn \times n} \times N$$

Constant cutting speed

$$T = \frac{60 \times \pi \times L \times (D_1 + D_2)}{2 \times 1000 \times fn \times vc} \times N$$

T: Machining time [sec]
L: Cutting length [mm]
fn: Feed per revolution [mm/rev]
n: Revolution per minute [min⁻¹]
D1: Maximum diameter of workpiece [mm]
D2: Minimum diameter of workpiece [mm]
vc: Cutting speed [m/min]
N: The number of pass = (D1-D2)/d/2

Facing



Constant revolution per minute

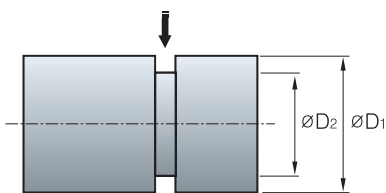
$$T = \frac{60 \times (D_1 - D_2)}{2 \times fn \times n} \times N$$

Constant cutting speed

$$T_1 = \frac{60 \times \pi \times (D_1 + D_2) \times (D_1 - D_2)}{4000 \times fn \times vc} \times N$$

T: Machining time [sec]
T1: Machining time before the maximum rpm[sec]
L: Width of machining [mm]
fn: Feed per revolution [mm/rev]
n: Revolution per minute [min⁻¹]
D1: Maximum diameter of workpiece [mm]
D2: Minimum diameter of workpiece [mm]
vc: Cutting speed [m/min]
N: The number of pass = (D1-D2)/d/2

Grooving



Constant revolution per minute

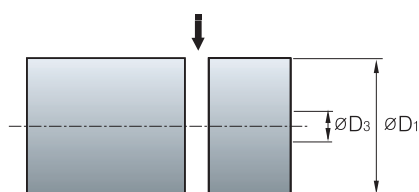
$$T = \frac{60 \times (D_1 - D_2)}{2 \times fn \times n}$$

Constant cutting speed

$$T_1 = \frac{60 \times \pi \times (D_1 + D_2) \times (D_1 - D_2)}{4000 \times fn \times vc}$$

T: Machining time [sec]
T1: Machining time before the maximum rpm[sec]
L: Width of machining [mm]
fn: Feed per revolution [mm/rev]
n: Revolution per minute [min⁻¹]
D1: Maximum diameter of workpiece [mm]
D2: Minimum diameter of workpiece [mm]
vc: Cutting speed [m/min]

Parting



Constant revolution per minute

$$T = \frac{60 \times D_1}{2 \times fn \times n}$$

Constant cutting speed

$$T_1 = \frac{60 \times \pi \times (D_1 + D_3) \times (D_1 - D_3)}{4000 \times fn \times vc}$$

$$T_3 = T_1 + \frac{60 \times D_3}{2 \times fn \times n_{max}}$$

T: Machining time [sec]
T1: Machining time before the maximum rpm[sec]
T3: Machining time till maximum RPM[sec]
fn: Feed per revolution [mm/rev]
n: Revolution per minute [min⁻¹]
nmax: Maximum revolution per minute [min⁻¹]
D1: Maximum diameter of workpiece [mm]
D3: Maximum diameter at maximum RPM [mm]
vc: Cutting speed [m/min]

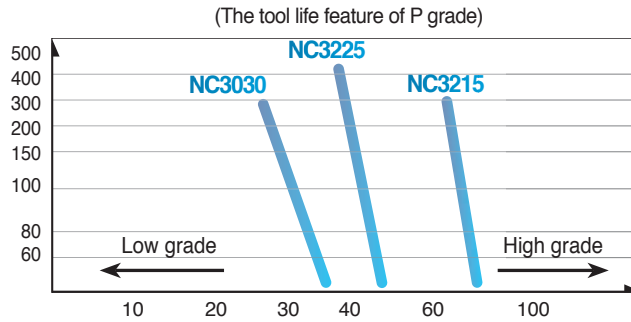
Technical Information for Turning

The affects of cutting condition

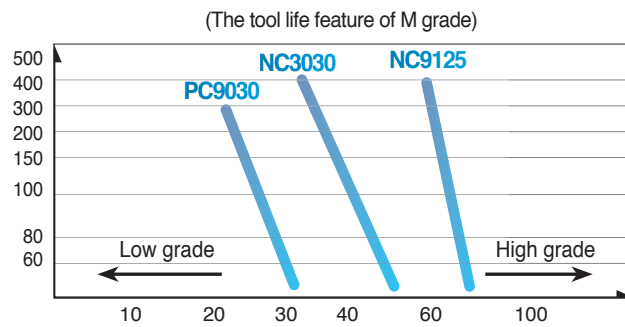
- The most desirable machining means short machining time, long tool life and good precision
This is the reason that proper cutting condition for each tools should be selected according to material's properties, hardness, shapes, the efficiency of machine

Cutting speed

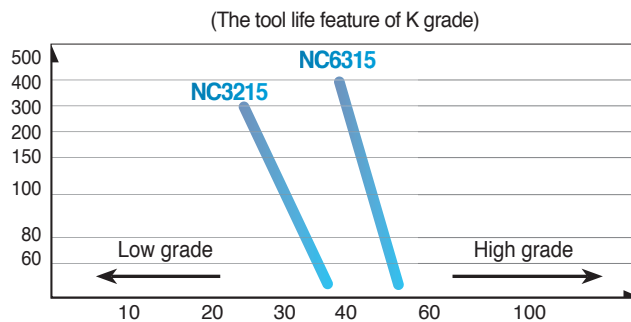
- Workpiece:** S45C (180HB)
- Tool life criterion:** VB = 0.2 mm
- Depth of cut:** 1.5 mm
- Feed:** 0.3 mm/rev
- Holder:** PCLNR2525-M12
- Insert:** CNMG120408, Dry cutting



- Workpiece:** STS304 (200HB)
- Tool life criterion:** VB = 0.2 mm
- Depth of cut:** 1.5 mm
- Feed:** 0.3 mm/rev
- Holder:** PCLNR2525-M12
- Insert:** CNMG120408, Dry cutting



- Workpiece:** GC300 (180HB)
- Tool life criterion:** VB = 0.2 mm
- Depth of cut:** 1.5 mm
- Feed:** 0.3 mm/rev
- Holder:** PCLNR2525-M12
- Insert:** CNMG120408, Dry cutting



Cutting Speed's effects

- When the cutting speed increases up to 20% in an application, the tool life respectively decreases down 50%
Although inversely, if the cutting speed increases up to 50% the tool life decreases 20%. On the other hand if cutting speed is too low (20-40m/min) Tool life shortens due to vibration



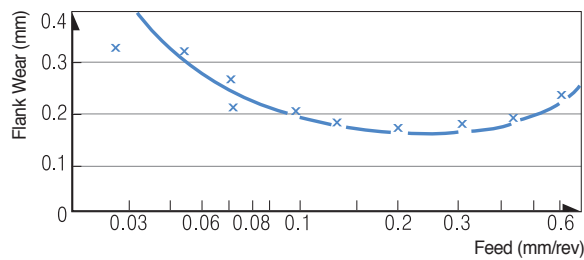
➤ Feed

- The feed rate in turning means the progressed interval of a distance in a work piece within 1 revolution
The feed rate in a milling application means the table feed divided by number of teeth of cutter (feed rate per tooth)

➤ The effects of feed

- When the feed rate decreases the flank wear is increased. When the feed rate is too low, the tool life shortens radically
- When the feed rate increases, the flank wear increases due to high temperatures, however the feed rates effects tool life less than the cutting speed. And higher feed rates improve machining efficiency

(Relationship between feed and flank wear in steel turning)

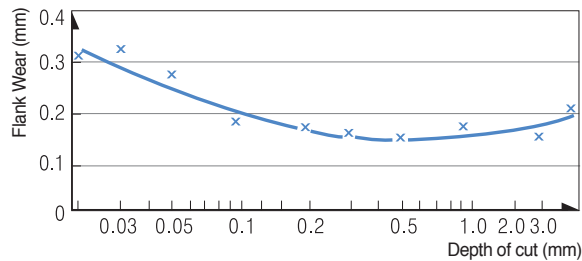


- **Workpiece:** SNCN431
- **Grade:** ST20
- **Cutting speed:** 200 m/min
- **Depth of cut:** 1.0 mm
- **Cutting time:** 10 min

➤ Depth of cut

- Determined by the required allowances in machining a material and the capacity the machine can tolerate
There are cutting limits according to the different shapes and sizes of the insert

(Relationship between depth of cut and flank wear in steel turning)

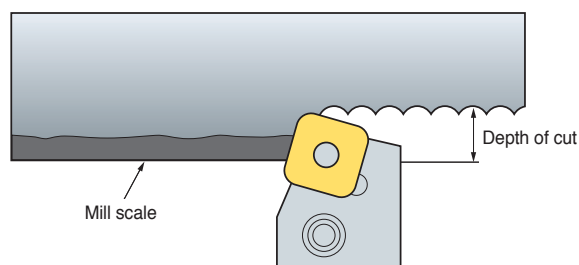


- **Workpiece:** SNCN431
- **Grade:** ST20
- **Cutting speed:** 200 m/min
- **Feed:** 0.2 mm/rev
- **Cutting time:** 10 min

➤ The effect of a depth of cut

- The depth of cut does not have a big influence on tool life
- When the depth of cut is small the work piece is not cut but rather rubbed. In these cases, machine off the work hardened parts that decrease tool life
- When machining a cast skin or milling scale smaller depth of cuts usually cause chipping and abnormal wear because of hard impurities in the surface of the work piece

(Surface parts including mill scale Roughing)



Technical Information for Turning

Relief angle

- Relief angle avoids the friction between workpiece and relief face and makes cutting edge move along workpiece easily

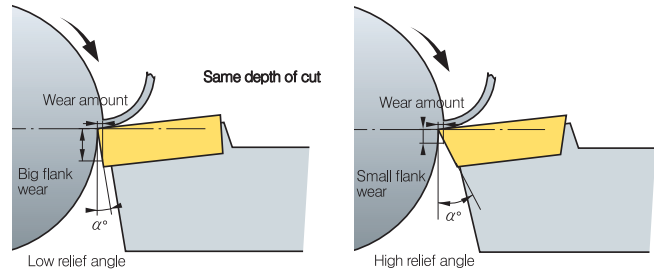
Relationship between various relief angle and flank wear

Affects

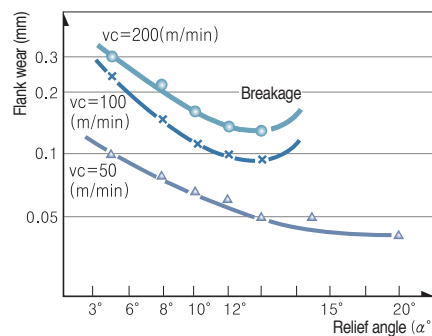
- If relief angle is big Flank wear decreases
- If relief angle is big Cutting edge strength weakens
- If relief angle is small Chattering occurs

Selection system

- Hard workpiece/When strong cutting edge is needed
 - Low relief angle
- Soft workpiece/Workpiece turning to work hardening easily
 - High relief angle



- Workpiece: SNCM431 (HB)
- Grade: P20
- Depth of cut: 1 mm
- Feed: 0.32 mm/rev
- Cutting time: 20 min



Side cutting edge angle

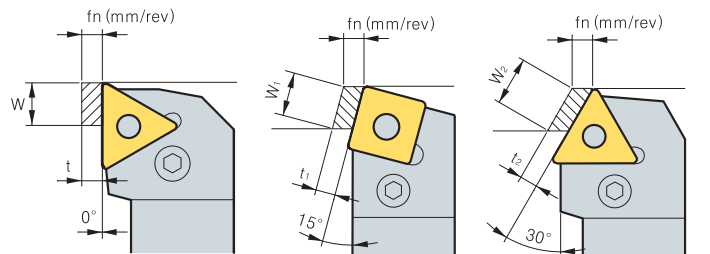
- Side cutting edge angle has big influence on chip flow and cutting force therefore proper Side cutting edge angle is very important

Side cutting edge angle and chip thickness

- As side cutting edge angle is getting bigger chips are getting thinner and wider (refer to left picture)
- At the same feed and depth of cut with approach angle 0° Chip thickness is the same as feed ($t = f_n$) and chip width is equal to depth of cut ($W = ap$)

$$t_1 = 0.97t, W_1 = 1.04W$$

$$t_2 = 0.87t, W_2 = 1.15W$$



① Approach angle 0° ② Approach angle 15° ③ Approach angle 30°

Side cutting edge angle and 3 cutting forces

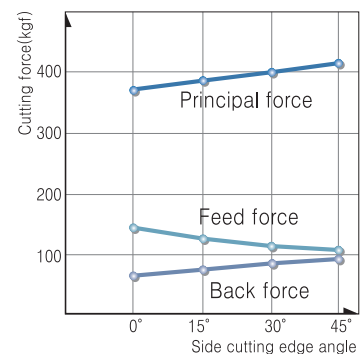
Affects

- Big side cutting edge angle with the same feed makes chip attaching length longer and chip thickness thinner. So that cutting forces scatter to long cutting edge therefore tool life gets longer
- Big side cutting edge angle for machining long bars can cause bending

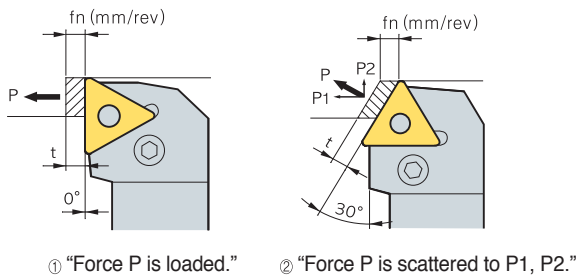
Selection system

- Deep depth of cut finishing/Long thin workpiece/Low machine rigidity
 - Side cutting edge angle
- Hard and high calorific power workpiece/Roughing big workpiece/High machine rigidity - Side cutting edge angle

- Workpiece : SCM440 (HB250)
- Grade: TNGA220412
- vc: 100 m/min
- ap: 4 mm
- fn: 0.45 mm/rev



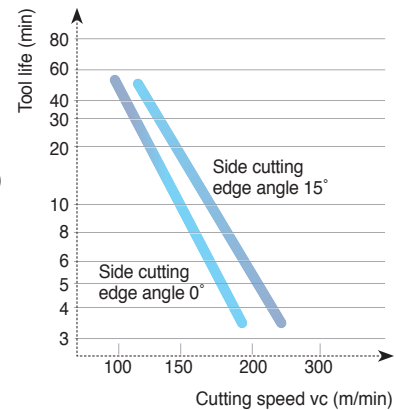
● Side cutting edge angle and cutting load



As approach angle gets bigger Back force gets bigger and feed force gets smaller

● Side cutting edge angle and tool life

- Workpiece: SCM440
- Grade: P20
- Depth of cut: 3 mm
- Feed: 0.2 mm/rev



● Side cutting edge angle and cutting performance

Specification	Low	← Approach angle →	High
Wear rate	High		Low
Workpiece	Easy to cut material		Difficult to cut material
Machining power	Small		Big
Chatter	Hard to occur		Easy to occur
How to machine	Finishing		Roughing
Workpiece rigidity	Long thin workpiece		Thick workpiece
Machine rigidity	In case of low rigidity		In case of high rigidity

🔗 End cutting edge angle

- It affects machined surface to prevent interference between surface of workpiece and insert

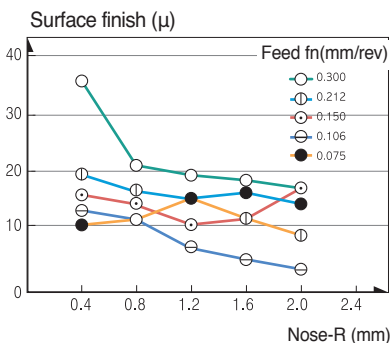
Affects

1. If end cutting edge angle reduces cutting edge get stronger but cutting heat generated by machining increases
2. Small end cutting edge angle can cause chattering due to the increases cutting force

🔗 Nose-R

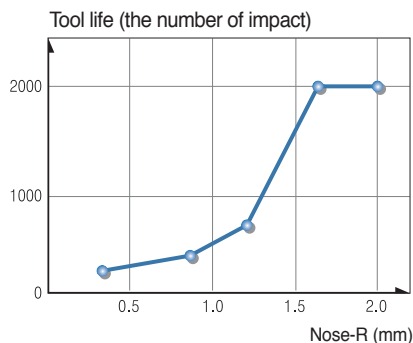
- Nose-R affects not only surface roughness but strength of cutting edge
- In general, It's desirable that Nose-R is 2~3 times bigger than feed

● Nose R and surface finish



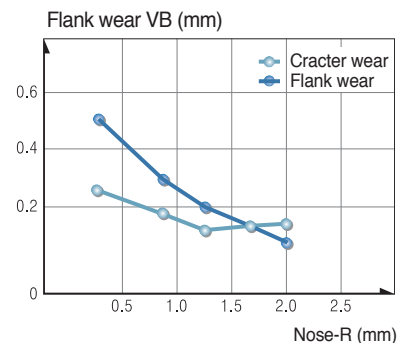
- Workpiece: SNCM439, HB200
- Grade: P20
- v_c : 120 m/min
- ap : 0.5 mm

● Nose R and tool life



- Workpiece: SCM440, HB280
- Grade: P10
- v_c : 100 m/min, ap : 0.5 mm
- fn : 0.3 mm/rev

● Nose R and wear of tool



- Workpiece: SNCM439, HB200
- Grade: P10
- v_c : 140 m/min, ap : 2 mm
- fn : 0.2 mm/rev, T : 10 min

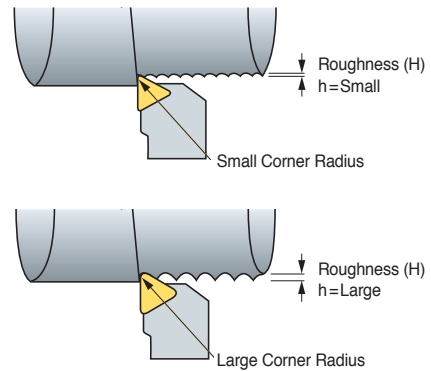
Nose-R

Affects

1. Big Nose-R improves surface finish
2. Big Nose-R improves cutting edge strength
3. Big Nose-R reduces flank wear and crater wear
4. Too big Nose-R causes chattering due to increased cutting force

Selection system

1. For finishing with small depth of cut/long and thin workpiece/
When machine power is low - Small Nose-R
2. For applications that need strong cutting edge such as intermittent
and machining mill scale/For roughing of big workpiece/When
the machine power is strong enough - Big Nose-R



Relationship between nose radius, feed and various surface roughness

Nose R \ Feed (mm/rev)	0.4	0.8	1.2
0.15			
0.26			
0.46			

Cutting edge shape and the affects

Rake angle (α)

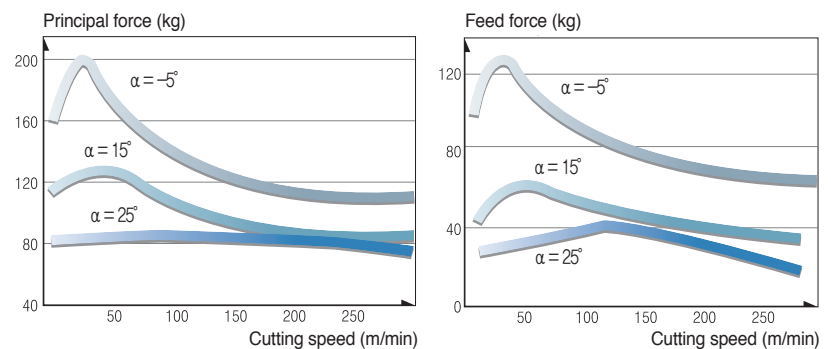
Rake angle has big influence on cutting force, chip flow and tool life

Affects

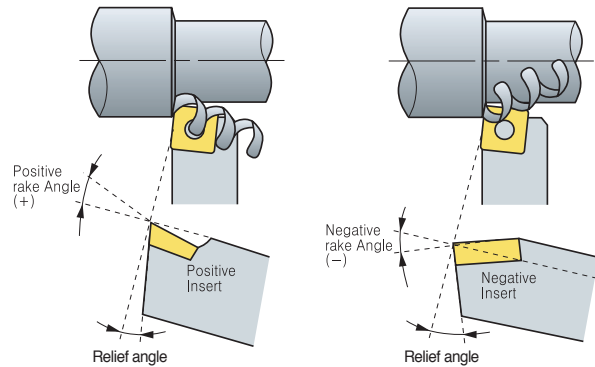
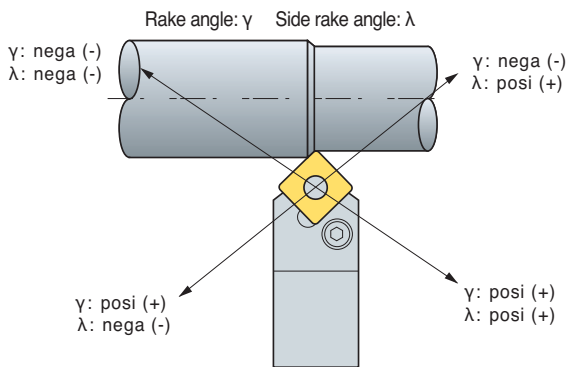
1. High rake angle results in good surface finish
2. As the rake angle increases by 1° Machining power decreases by 1%.
3. High rake angle weakens cutting edge

Selection system

1. For hard workpiece/For applications that need strong cutting edge such as interrupted and machining mill scale - Low rake angle
2. For soft workpiece/Easy to cut material/When the rigidity of machine power and workpiece is low - High rake angle



● Rake angle and the direction of chip flow



In order to prevent machined surface from damages Avoid nega, posi combination.
 γ : nega (-) λ : posi (+)

➤ Selecting proper tools

- Nowadays, It's very difficult to select the best tools in complicating tooling system and various cutting conditions
- However, It can be simplified by classifying basic factors below

● Selection of inserts and tool holder

Listed below is the basic factors and choose B according to A

A : Basic factors

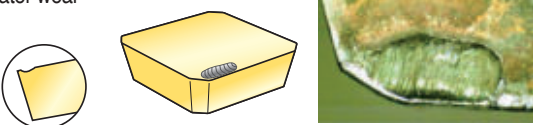
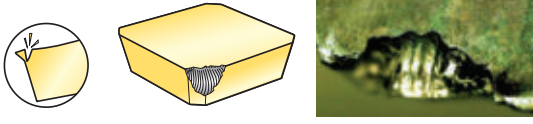
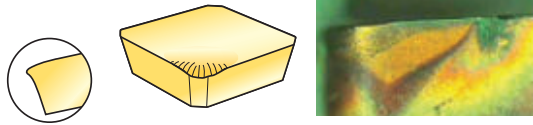






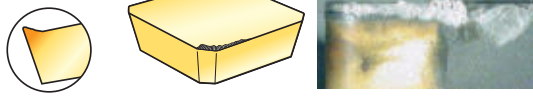
- Workpiece material
- Workpiece shape
- Workpiece size
- Hardness of workpiece
- Surface roughness of workpiece (before machining)
- Surface finish required
- Type of lathe machine
- Condition of lathe machine (rigidity, power etc)
- Horse power of machine
- Clamping method of workpiece

B : Selection system

- ① Select as big approach angle as possible
- ② Select as big shank as possible
- ③ Select as strong cutting edge of insert as possible
- ④ Select as big nose radius as possible
- ⑤ In finishing, Select the insert using many corners
- ⑥ Select as small insert as possible
- ⑦ Cutting speed should be determined carefully according to cutting conditions
- ⑧ Select as deep depth of cut as possible
- ⑨ Select as fast feed as possible
- ⑩ Cutting condition should be determined within chip breaker application ranges



Trouble shooting

Tool failure	Cause	Solution
<p>Crater wear</p> 	<ul style="list-style-type: none"> • Improper grade • Excessive cutting condition 	<ul style="list-style-type: none"> • Choose harder grade • Decrease cutting condition
<p>Fracture</p> 	<ul style="list-style-type: none"> • Improper grade • Excessive feed • Shorten cutting edge strength • Insufficient rigidity of holder 	<ul style="list-style-type: none"> • Choose tougher grade • Decrease feed • Apply to large honed or chamfered edge • Choose bigger size holder
<p>Plastic deformation</p> 	<ul style="list-style-type: none"> • Improper grade • Excessive cutting condition • High cutting temperature 	<ul style="list-style-type: none"> • Choose harder grade • Decrease cutting condition • Choose grade with heat conductivity are big
<p>Wear on nose radius (Flank wear)</p> 	<ul style="list-style-type: none"> • When the hardness of workpiece is too high compare with tool • When machining surface hardened workpiece • Improper grade • Excessive cutting speed • Too small relief angle • Too low feed 	<ul style="list-style-type: none"> • Choose harder grade • Decrease cutting speed • Choose larger relief angle • Increase feed
<p>Thermal crack</p> 	<ul style="list-style-type: none"> • Expansion and shrinking by cutting temperature • Improper grade (*Specially milling operation) 	<ul style="list-style-type: none"> • Apply to dry cutting (In case of wet cutting, use enough coolant) • Choose tougher grade
<p>Chipping</p> 	<ul style="list-style-type: none"> • Improper grade • Excessive feed • Shorten cutting edge strength • Insufficient rigidity of holder 	<ul style="list-style-type: none"> • Choose tougher grade • Decrease feed • Apply to large honing or chamfer edge • Choose bigger size holder
<p>Notch wear</p> 	<ul style="list-style-type: none"> • Surface hardened workpiece • Friction due to bad chip geometry (Generate vibration) 	<ul style="list-style-type: none"> • Choose harder grade • Improve chip control from large rake angle
<p>Flaking</p> 	<ul style="list-style-type: none"> • Deposition on cutting edge • Bad chip control 	<ul style="list-style-type: none"> • Improve cutting performance from large rake angle • Apply to chip pocket with big size
<p>Complete breakage</p> 	<ul style="list-style-type: none"> • Unusable condition due to wear off the most parts of cutting edge by progress of wear 	<ul style="list-style-type: none"> • Reduce the feed rate. • Reduce the depth of cut. • Select a tougher grade. • Select a stronger chipbreaker. • Select a thicker insert.
<p>Built-up edge</p> 	<ul style="list-style-type: none"> • Slow cutting speed • Sticky materials 	<ul style="list-style-type: none"> • Increase cutting speed. • Use more positive rake geometry. • Use tougher grade

Types of tool failure and trouble shooting

Troubles	Causes	Solution																
		Cutting conditions				Selecting insert grade				Tool shape				Machine clamping				
		Cutting speed	Feed	Depth of cut	Coolant	Select harder grade	Select tougher grade	Select better heat-impact resistance grade	Select better adhesion resistance grade	Chip breaker valuation	Flake angle	Nose radius	Side cutting edge angle	Cutting edge strength Honing	Improving insert precision M class → G class	Improving holder rigidity	Clamping workpiece	Holder overhang
Poor precision Unstable machining size	Insert precision is variable													●				
	Workpiece, Separation of tool								●	↑	↓				●	●	●	●
Cutting edge back thrust is big It's necessary to adjust because machining precision changes during operation.	Flank wear increase					●					↑							
	Cutting condition is improper	↓	↑			●												
Poor surface roughness for finishing Criterion of tool life.	Weakened cutting force by increasing wear of tool	↓			Wet cutting			●	●	↑	↑		↓	●				
	Cutting edge chipping		↓	↓		●			●		↑		↑			●	●	●
	Adhesion, built-up edge	↑	↑		Wet cutting			●	●	↑			↓	●				
	Improper cutting conditions	↑	↓	↓	Wet cutting													
	Improper tool and shape of cutting edge								●		↑		↓	●				
	Vibration, chattering	↓	↓	↓	Wet cutting	●			●	●	↑	↓		↓		●	●	●
Cutting heat generation Poor machining precision and short tool life by cutting heat	Improper cutting conditions	↓	↓	↓		●												
	Improper tool and shape of cutting edge								●	↑			↓					
Burr, chipping, nap steel, aluminum (burr)	Improper cutting conditions	↓	↑		Wet cutting	●												
	Wear on the tool, improper shape of cutting edge							⊙	●	↑	↓		↓					
Cast iron (Weak chipping)	Improper cutting conditions		↓	↓		●												
	Wear on the tool, improper shape of cutting edge								●	↑	↑		↓		●	●	●	●
Soft steel (nap)	Improper cutting conditions	↑	↑		Wet cutting	●												
	Wear on the tool, improper shape of cutting edge							⊙	●	↑			↓					

↑: Increase ↓: Decrease ●: use ⊙: Correct use

Tool life criterion

● KS B0813

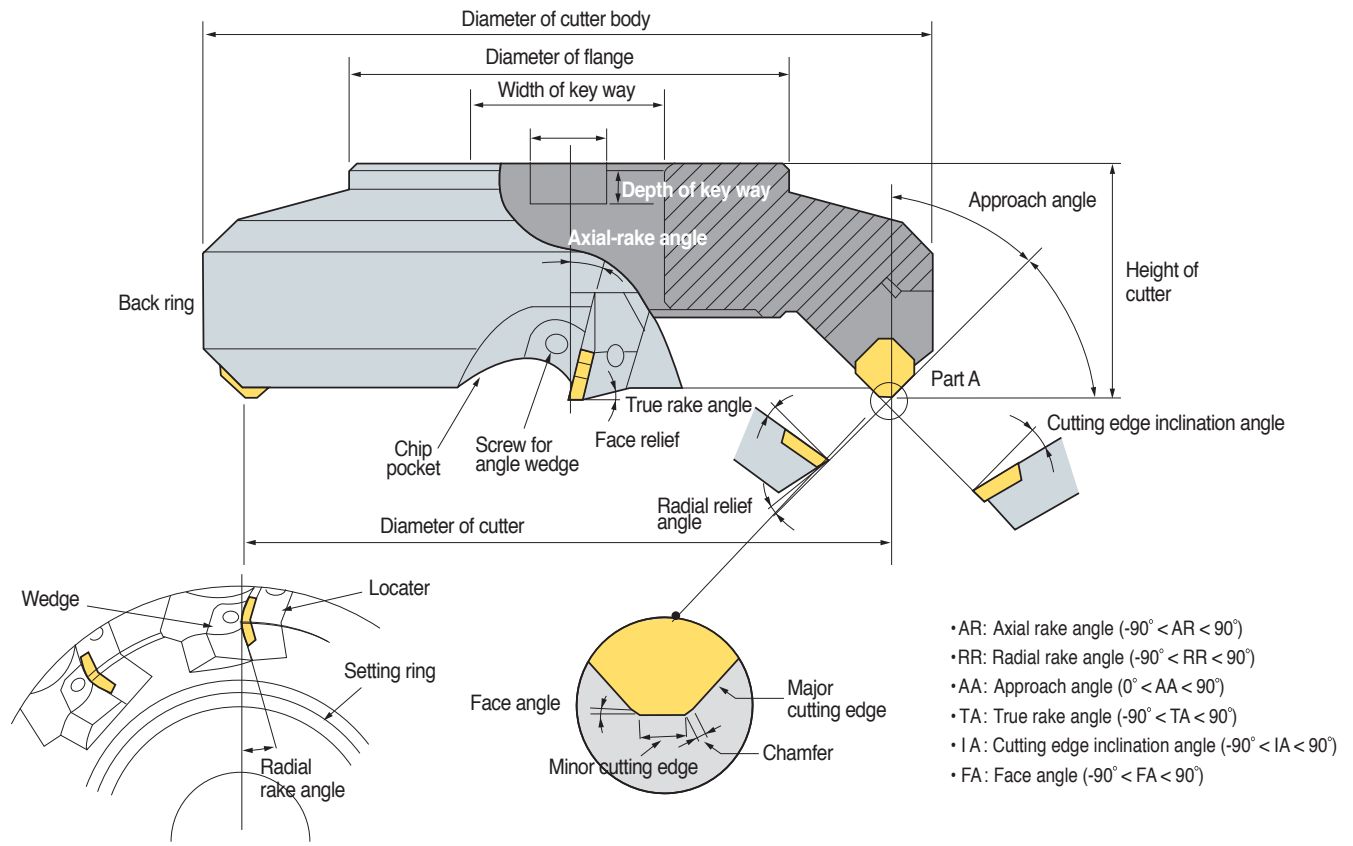
Flank wear width	Value	Application
	0.2 mm	Precision light cutting, Finishing in nonferrous alloy
	0.4 mm	Machining special steel
	0.7 mm	General cutting in cast iron, steel etc
	1~1.25 mm	General cutting in cast iron, steel etc
Depth of crater wear	In general 0.05~0.1 mm	

● ISO (B8688)

Tool life criterion	Application
Complete breakage	Machining special steel
Flank wear width VB = 0.3 mm	Even flank wear of cemented carbides, Ceramic tool
VBmax = 0.5 mm	Uneven flank wear
Crater wear width KT = 0.06+0.3fmm (f:mm/rev)	Cemented carbides tool
Criterion by surface roughness 1, 1.6, 2.5, 4, 6.3, 10μmRa	When surface roughness is important



Milling cutter shape and designation



The terminology and functions of cutting edge angle

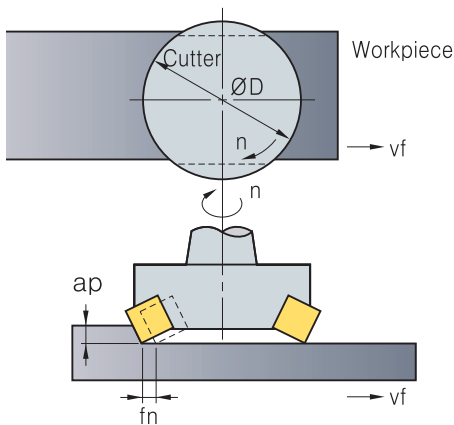
No.	Tool failure	Symbol	Function	Effects
1	Axial rake angle	A.R	Chip flow direction, Adhesion	Positive: Excellent cutting, built-up edge prevented
2	Radial rake angle	R.R	Affecting on thrust	Negative: Excellent chip control
3	Approach angle	A.A	Chip thickness, Determines flow direction	(+): Chip thickness become thinner, cutting force could be reduced
4	True rake angle	T.A	Effective rake angle	(+): Better cutting. Preventing adhesion, Weakening cutting edge strength (-): Cutting edge strength increases, easy to adhere
5	Cutting edge inclination angle	I.A	Determines chip flow direction	(+): Good chip flow, cutting force could decrease, Corner edge strength weakens
6	Relief angle	F.A	Controlling cutting edge strength, tool life and chattering	Surface roughness increases as F.A gets close to 0 degree



Features by combination of rake angle

	Double positive angle	Double negative angle	Posi - Negative angle	Nega - Positive angle
Division				
Use	<ul style="list-style-type: none"> • General machining of steel, cast iron, stainless steel • Machining soft steel that brings about built-up edge easily • Machining material having tendency to poor surface roughness 	<ul style="list-style-type: none"> • Under interrupted cutting condition • Roughing of cast iron and steel 	<ul style="list-style-type: none"> • Machining difficult to cut material • Roughing with deep depth of cut and wide width of cut in steel and cast iron 	<ul style="list-style-type: none"> • Chip flows to center of cutter body
Advantages	<ul style="list-style-type: none"> • As for tough workpiece material It prevents built-up edge to improve surface roughness • Low cutting load and better machinability 	<ul style="list-style-type: none"> • Strong cutting edge • Roughing of workpiece that has bad surface condition containing sand, mill scale • Double sided inserts can be applied(Economical) • Good chip control 	<ul style="list-style-type: none"> • Good chip flow and machinability. • Suitable for machining of difficult-to-cut material 	-
Disadvantages	<ul style="list-style-type: none"> • Weak cutting edge strength • Only single sided inserts are available (No economical) • Machine and cutter need enough power and rigidity 	<ul style="list-style-type: none"> • Machine and cutter need enough power and rigidity 	<ul style="list-style-type: none"> • Only single sided inserts are available (No economical) 	<ul style="list-style-type: none"> • Since the chips flows toward the center of cutter. Chips scratch on machined surface • Bad chip flow • No economical

Major cutting formulas



● Cutting speed

$$vc = \frac{\pi \cdot D \cdot n}{1000} \text{ (m/min)}$$

- vc: Cutting speed (m/min)
- D: Diameter of tool (mm)
- n: Revolution per minute (min⁻¹)
- π: Circular constant (3.14)

● Feed

$$fz = \frac{vf}{z \cdot n} \text{ (mm/t)}$$

- fz: Feed per tooth (mm/t)
- vf: Feed per minute (mm/min)
- n: Revolution per minute (min⁻¹)
- z: Number of tooth

● Chip removal amount

$$Q = \frac{L \cdot v_f \cdot a_p}{1000} \text{ (cm}^3\text{/min)}$$

- Q: Chip removal amount (cm³/min)
- L: Width of cut (mm)
- vf: Table feed (mm/min)
- ap: Depth of cut (mm)

● Power requirement

$$P_{kw} = \frac{Q \cdot kc}{60 \times 102 \times \eta} \quad P_{hp} = \frac{P_{kw}}{0.75}$$

- Pc: Power requirement (kW)
- H: Horse power requirement (hp) (mm/min)
- Q: Chip removal amount (cm³/min)
- kc: Specific cutting resistance (kgf/mm³)
- η: Machine efficiency rate (0.7~0.8)

● Machining time

$$T = \frac{60 \times Lt}{vf} \text{ (sec)}$$

- T: Machining time (sec)
- Lt: Total length of table feed (mm) (= Lw+D+2R)
- Lw: The length of workpiece (mm)
- D: The diameter of cutter body (mm)
- vf: Table feed (mm/min)
- R: Relief length (mm)

● True rake angle/Cutting edge inclination angle

True rake angle $\tan(T) = \tan(R) \times \cos(AA) + \tan(A) \times \sin(C)$
 Cutting edge inclination angle $\tan(I) = \tan(A) \times \cos(AA) - \tan(R) \times \sin(C)$



Technical Information for Milling

Values of specific cutting resistance

Workpiece	Tensile strength (kg/mm ²) and hardness	Specific cutting resistance according to various feed kc(MPa)				
		0.1 (mm/t)	0.2 (mm/t)	0.3 (mm/t)	0.4 (mm/t)	0.6 (mm/t)
Soft steel	52	220	195	182	170	158
Medium carbon steel	62	198	180	173	160	157
High carbon steel	72	252	220	204	185	174
Tool steel	67	198	180	173	170	160
Tool steel	77	203	180	175	170	158
Chrome manganese steel	77	230	200	188	175	166
Chrome manganese steel	63	275	230	206	180	178
Chrome molybdenum steel	73	254	225	214	200	180
Chrome molybdenum steel	60	218	200	186	180	167
Nickel Chrome molybdenum steel	94	200	180	168	160	150
Nickel Chrome molybdenum steel	HB352	210	190	176	170	153
Cast steel	52	280	250	232	220	204
Hardened cast iron	Hrc46	300	270	250	240	220
Meehanite cast iron	36	218	200	175	160	147
Gray cast iron	HB200	175	140	124	105	97
Brass	50	115	95	80	70	63
Light alloy (Al - Mg)	16	58	48	40	35	32
Light alloy (Al - Si)	20	70	60	52	45	39

Chip removal amount (cm³/min) per rated horse power

Workpiece	Rated horse power	Chip removal amount (cm ³ /min)					
		5Hp	10Hp	20Hp	30Hp	40Hp	50Hp
Steel	Soft	32	75	163	295	425	570
	Medium	26	55	127	212	310	425
	hard	18	41	93	163	228	310
Cast iron	Soft	52	116	260	455	670	880
	Medium	32	75	163	295	425	570
	hard	26	55	127	212	310	425
Bronze Brass	Soft	77	163	390	670	980	1,280
	Medium	54	118	275	490	700	910
	hard	26	55	127	245	325	425
Aluminum		90	195	440	780	1,110	1,500

Classification of surface roughness

Type	Symbol	How to calculate	Measured value
Maximum height	Rmax	<ul style="list-style-type: none"> The distance between the top of profile peak line and the bottom of profile valley line on this sampled portion is measured in the longitudinal magnification direction of roughness curve (Expressed by unit: μ) Exclude extraordinary values (too small or big) that look like grooves or mountains 	
+10 point mean roughness	Rz	<ul style="list-style-type: none"> Sampled from the roughness curve in the direction of its mean line, the sum of the average value of absolute value of the highest profile peaks and the depths of five deepest profile valleys measured in the vertical magnification is expressed by micro meter (μ) 	
Arithmetic mean roughness	Ra	<ul style="list-style-type: none"> Sampling only the reference length from the roughness curve in the direction of mean line , taking X-axis in the direction of mean line and Y-axis in the direction of longitudinal magnification of this sampled part and is expressed by micro meter (μ) Generally, Read measured value by Ra measurer 	

Finish mark		▽▽▽▽	▽▽▽	▽▽	▽	~
Surface roughness	Rmax	0.8s	6.3s	25s	100s	Unspecified
	Rz	0.8z	6.3z	25z	100z	
	Ra	0.2a	1.6a	6.3a	25a	

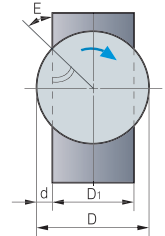
Selection of MILL-MAX diameter (D)

Selection by machine rigidity

Machine horse power (PS)	10~15	15~20	Over 20
Proper cutter body specification (mm)	Ø80~Ø100	Ø125~Ø160	Ø160~Ø200

Selection by machine rigidity

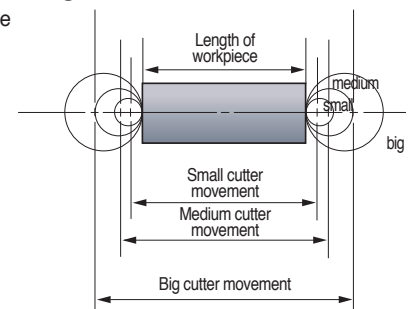
Workpiece	E	δ
Steel	+20°~10°	3 : 2
Cast iron	Under +50°	5 : 4
Light alloy	Under +40°	5 : 3



D: External diameter of cutter body
 D1: Width of workpiece
 d: Projected part of cutter body
 E: Engage angle
 δ: Ratio of cutter body and width of workpiece (D: D1)

Selection by machining time

The bigger size cutter the longer machining time



Selection by number of tooth

Workpiece	Steel	Cast iron	Light alloy
Number of tooth	Dx (1~1.5)	Dx (1~4)	Dx1+α

ex) D = ø100 ⇒ 4" x(1~1.5) = 4~6 D is the size of cutter body converted into inch size



🔍 Trouble shooting for milling

Trouble	Causes	Solutions										
		Cutting conditions				Tool shape					Insert grade	
		Cutting speed	Depth of cut	Feed	Coolant	Rake angle	Relief angle	Approach angle	Chattering at cutting edge	Nose radius	Toughness	Hardness
Flank wear	<ul style="list-style-type: none"> • Improper insert grade • Improper cutting conditions • Chattering 	↓		↑			↑	↓		↑		↑
Crater wear	<ul style="list-style-type: none"> • Improper cutting conditions • Improper insert grade 	↓	↓	↓	●	↑	↑			↓		↑
Chipping	<ul style="list-style-type: none"> • Lack of insert toughness • Excessive feed • Excessive cutting load 			↓		↓	↓	↓		↑	↑	
Built-up edge	<ul style="list-style-type: none"> • Improper cutting conditions • Improper cutting edge shape • Improper insert grade 	↑	↓			↑				↓		
Chattering	<ul style="list-style-type: none"> • Improper cutting conditions • Lack of number of cutting teeth • Improper cutting edge shape • Bad chip flow • Unstable workpiece clamping 		↓	↓	●	↑		↑	↓	↓		
Poor surface finish	<ul style="list-style-type: none"> • Built-up edge • Improper cutting conditions • Chattering • Bad chip flow 	↑	↓	↓	●	↑			↓	↑		
Thermal crack	<ul style="list-style-type: none"> • Improper cutting conditions • Improper insert grade 	↓	↓	↓	⊙	↑				↑	↑	
Fracture	<ul style="list-style-type: none"> • Improper insert grade • Excessive cutting load • Bad chip flow • Chattering • Excessive overhang 		↓	↓	●							↑

↑: Increase ↓: Decrease ●: use ⊙: Correct use

🔍 General formulas for milling

● Machine efficiency rate (η)

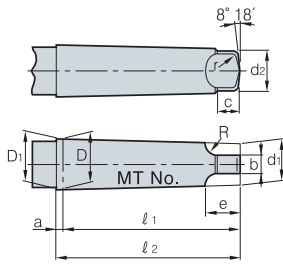
Power transmission mode	Efficiency rate (E)	Reference
Principal axis direct connection driving	0.90	
Belt driving	0.85	Double connection: $0.85 \times 0.85 \approx 0.70$
Starting driving	0.75	
Oil pressure driving	0.60~0.90	



Technical Information for Tapers

(mm)

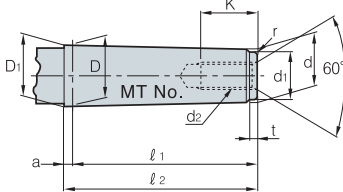
Morse taper (Tang type)



MT No.	Taper	Taper angle (α)	D	a	D ₁	d ₁	ℓ ₁	ℓ ₂	d ₂	b	c	e	R	r
0	$\frac{1}{19.212}$	1°29'27"	9.045	3	9.201	6.104	56.5	59.5	6.0	3.9	6.5	10.5	4	1
1	$\frac{1}{20.047}$	1°25'43"	12.065	3.5	12.240	8.972	62.0	65.5	8.7	5.2	8.5	13.5	5	1.2
2	$\frac{1}{20.020}$	1°25'50"	17.780	5	18.030	14.034	75.0	80.0	13.5	6.3	10	16	6	1.6
3	$\frac{1}{19.922}$	1°26'16"	23.825	5	24.076	19.107	94.0	99.0	18.5	7.9	13	20	7	2
4	$\frac{1}{19.254}$	1°29'15"	31.267	6.5	31.605	25.164	117.5	124.0	24.5	11.9	16	24	8	2.5
5	$\frac{1}{19.002}$	1°30'26"	44.399	6.5	4.741	36.531	149.5	156.0	35.7	15.9	19	29	10	3
6	$\frac{1}{19.180}$	1°29'36"	63.348	8	63.765	52.399	210.0	218.0	51.0	19.0	27	40	13	4
7	$\frac{1}{19.231}$	1°29'22"	83.058	10	83.578	68.186	286.0	296.0	66.8	28.6	35	54	19	5

(mm)

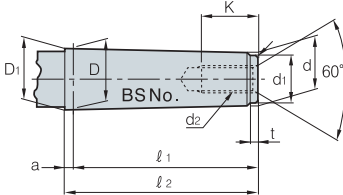
Morse taper (Screw type)



MT No.	Taper	Taper angle (α)	D	a	D ₁	d	ℓ ₁	ℓ ₂	d ₁	d ₂	k	t	r
0	$\frac{1}{19.212}$	1°29'27"	9.045	3	9.201	6.442	50	53	6	-	-	4	0.2
1	$\frac{1}{20.047}$	1°25'43"	12.065	3.5	12.230	9.396	53.5	57	9	M6	16	5	0.2
2	$\frac{1}{20.020}$	1°25'50"	17.780	5	18.030	14.583	64	69	14	M10	24	5	0.2
3	$\frac{1}{19.922}$	1°26'16"	23.825	5	24.076	19.759	81	86	19	M12	28	7	0.6
4	$\frac{1}{19.254}$	1°29'15"	31.267	6.5	31.605	25.943	102.5	109	25	M16	32	9	1
5	$\frac{1}{19.002}$	1°30'26"	44.399	6.5	4.741	37.584	129.5	136	35.7	M20	40	9	2.5
6	$\frac{1}{19.180}$	1°29'36"	63.348	8	63.765	53.859	182	190	51	M24	50	12	4
7	$\frac{1}{19.231}$	1°29'22"	83.058	10	83.578	70.058	250	260	65	M33	80	18.5	5

(mm)

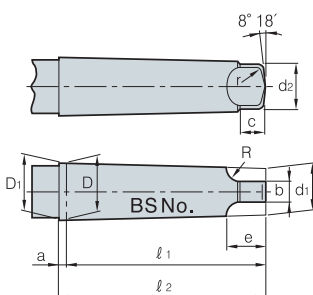
Brown sharp taper (Screw type)



B&S No.	D	a	D ₁	d	d ₁	ℓ ₁	ℓ ₂	t	r	d ₂	K
4	10.221	2.4	10.321	8.890	8.0	31.0	34.2	2	0.2	-	-
5	13.286	2.4	13.386	11.430	10.0	44.4	46.8	3	0.2	-	-
6	15.229	2.4	15.330	12.700	11.0	60.0	62.7	3	0.2	M 8(1/4)	20
7	18.424	2.4	18.524	15.240	14.0	76.2	78.6	4	0.2	M10(3/8)	24
8	22.828	3.2	22.962	19.090	17.0	90.5	93.7	4	0.6	M12(1/2)	28
9	27.104	3.2	27.238	22.863	21.0	101.6	104.8	4	0.6	M12(1/2)	28
10	32.749	3.2	32.887	26.534	24.0	144.5	147.7	5	1.0	M16(5/8)	32
11	38.905	3.2	39.039	31.749	29.0	171.4	174.6	5	1.0	M16(5/8)	32
12	45.641	3.2	45.774	38.103	35.0	181.0	184.2	6	2.5	M20(3/4)	40
13	52.654	3.2	52.787	44.451	41.0	196.8	200.0	6	3.0	M20(3/4)	40
14	59.533	3.2	59.666	50.800	47.0	209.6	212.8	7	4.0	M24(1)	40
15	66.408	3.2	66.541	57.150	53.0	222.2	225.4	7	4.0	M24(1)	50
16	73.292	3.2	73.425	63.500	59.0	35.0	238.2	8	5.0	M30(1 1/8)	60

(mm)

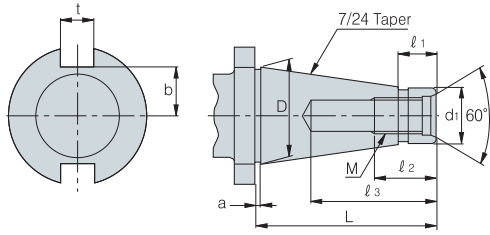
Brown sharp taper (Tang type)



B&S No.	D	a	D ₁	d ₁	d ₂	ℓ ₁	ℓ ₂	b	c	e	R	r
4	10.221	2.4	10.321	8.458	8.1	42.1	44.5	5.5	8.7	14.4	7.9	1.3
5	13.286	2.4	13.386	10.962	10.7	55.6	58.0	6.3	9.5	16.2	7.9	1.5
6	15.229	2.4	15.330	12.167	11.7	73.0	75.4	7.1	11.1	18.0	7.9	1.5
7	18.424	2.4	18.524	14.675	14.2	89.7	92.1	7.9	11.9	20.3	9.5	1.8
8	22.828	3.2	22.962	18.453	18.0	104.8	108.0	8.7	12.7	22.0	9.5	2.0
9	28.104	3.2	27.238	22.200	21.8	117.5	120.7	9.5	14.3	25.4	11.1	2.5
10	32.749	3.2	32.887	25.751	25.7	162.7	165.9	11.1	16.7	28.1	11.1	2.8
11	38.905	3.2	39.039	30.985	30.7	189.7	192.9	11.1	16.7	30.0	12.7	3.3
12	45.641	3.2	45.774	37.246	37.1	201.6	204.8	12.7	19.0	32.5	12.7	3.8
13	52.654	3.2	52.787	43.589	43.4	217.5	220.7	12.7	19.0	35.7	15.9	4.3
14	59.533	3.2	59.666	49.841	49.8	232.6	235.8	14.2	21.4	41.2	19.0	4.8
15	66.408	3.2	66.541	56.186	56.1	245.3	248.5	14.2	21.4	44.4	22.2	5.3
16	73.292	3.2	73.425	62.441	62.2	260.4	263.6	15.8	23.8	50.0	25.4	5.8

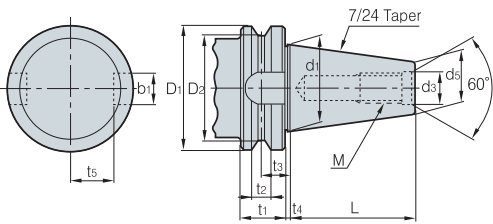


Standard taper of american milling machine



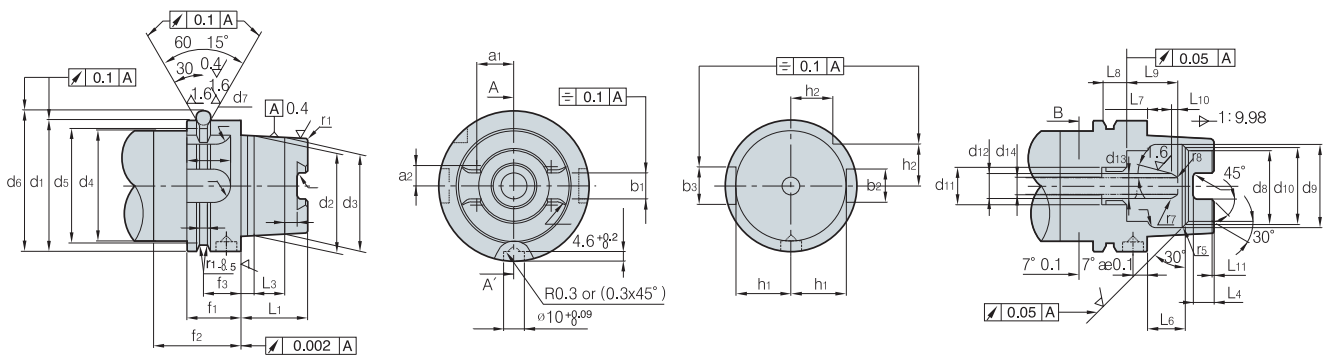
NT No.	Dimensions	D	D ₁	L	l ₁	M	l ₂	l ₃	a	t	b
30	1 ¹ / ₄	31.750	17.40 ^{-0.29} _{-0.36}	70	20	UNC 1/2"	24	50	1.6	15.9	6
40	1 ³ / ₄	44.450	25.32 ^{-0.30} _{-0.384}	95	25	UNC 5/8"	30	60	1.6	15.9	22.5
50	2 ³ / ₄	69.850	39.60 ^{-0.31} _{-0.41}	130	25	UNC 1"	45	90	3.2	25.4	35
60	4 ¹ / ₄	107.950	60.20 ^{-0.34} _{-0.46}	210	45	UNC 1 1/4"	56	110	3.2	25.4	60

Bottle grip taper



BT No.	D ₁	D ₂	t ₁	t ₂	t ₃	t ₄	d ₁	d ₃	L	M	b ₁	t _s	d ₅
35	53	43	22	10	14.6	2	38.1	13	56.5	M12×1.75	16.1	19.6	21.62
40	63	52	25	10	16.6	2	44.45	17	65.4	M16×2	16.1	22.6	25.3
45	85	73	30	12	21.2	3	57.15	21	82.8	M20×2.5	19.3	29.1	33.1
50	100	85	35	15	23.2	3	69.85	25	101.8	M24×3	25.7	35.4	40.1
60	155	135	45	20	28.2	3	107.95	31	161.8	M30×3.5	25.7	60.1	60.7

HSK shank (DIN 69893)



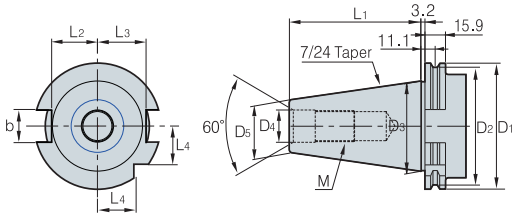
HSK No.	b ₁	b ₂	b ₃	d ₁	d ₂	d ₃	d ₄	d ₅	d ₆	d ₇	d ₈	d ₉	d ₁₀	d ₁₁	d ₁₂	d ₁₃	d ₁₄	a ₁	a ₂
50	10.54	12	14	50	38	36.90	42	43	59.3	7	26	32	29	M16X1	10	6.8	6.8	13.997	7.648
63	12.5	16	14	63	48	46.53	53	55	72.3	7	34	40	37	M18X1	12	8	8.4	17.862	9.25
100	20	20	14	100	75	72.80	85	92	109.75	7	53	63	58	M24X1.5	16	12	12	27.329	15.00

HSK No.	f ₁	f ₂	f ₃	f ₄	b ₁	b ₂	L ₁	L ₂	L ₃	L ₄	L ₅	L ₆	L ₇	L ₈	L ₉	L ₁₀	L ₁₁	L ₁₂	r ₁	r ₂	r ₃	r ₄	r ₅	r ₆	r ₇	r ₈
50	26	42	18	3.75	2	15.5	25	5	11	7.5	4.5	14.13	10	10	23	3	1	19	1	1.5	2.38	6	0.5	1	2	6
63	26	42	18	3.75	28.5	20	32	6.3	14.7	10	6	18.13	10	12	24.5	3	1	21	1.2	1.5	3	8	0.6	1.5	3	8
100	29	45	20	3.75	44	31.5	50	10	24	15	10	28.56	12.5	16	28	3	1.5	24	2	2	3	12	1	1.5	3	10

Technical Information for Tapers

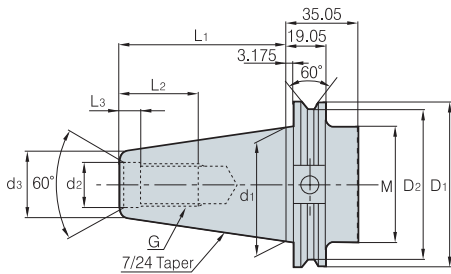
(mm)

DIN 69871



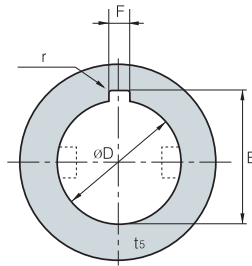
Shank No	D ₁	D ₂	D ₃	D ₄	D ₅	L ₁	L ₂	L ₃	L	b	M
30	50.0	44.3	31.75	13	17.8	47.8	16.4	19.0	33.5	16.0	M12x1.75
40	63.5	56.2	44.45	17	24.5	68.4	22.8	25.0	42.5	16.1	M16x2
45	82.5	57.2	57.15	21	33.0	82.7	29.1	31.3	52.5	19.3	M20x2.5
50	97.5	91.2	68.85	25	40.1	101.7	35.5	37.7	61.5	25.7	M24x3

CAT shank



Shank No	D ₁	D ₂	M	d ₁	d ₂	d ₃	L ₁	L ₂	L ₃	G
CAT40	63.5	56.36	M16x2	44.45	16.28	21.84	68.25	28.45	4.78	5/8-11
CAT45	82.55	75.41	M20x2.5	57.15	19.46	27.69	82.55	38.1	4.78	3/4-10
CAT50	98.43	91.29	M24x3	69.85	26.19	35.05	101.6	44.45	6.35	1-8

Standard of milling cutter hole (KSB3203)



● Type A

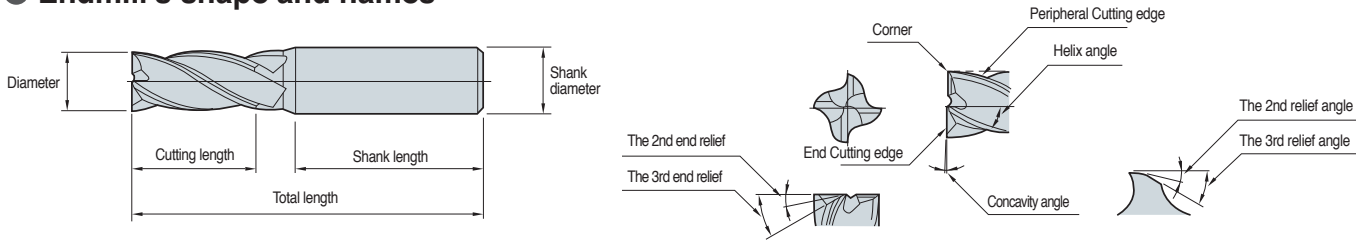
Diameter	øDH ₇	E	F	r
8	8 ^{+0.015} ₀	8.9 ^{+0.25} ₀	2 ^{+0.16} _{+0.06}	0.4
10	10 ^{+0.015} ₀	11.5 ^{+0.25} ₀	3 ^{+0.16} _{+0.06}	0.4
13	13 ^{+0.018} ₀	14.6 ^{+0.25} ₀	3 ^{+0.16} _{+0.06}	0.6
16	16 ^{+0.018} ₀	17.7 ^{+0.25} ₀	4 ^{+0.19} _{+0.07}	0.6
19	19 ^{+0.021} ₀	21.1 ^{+0.25} ₀	5 ^{+0.19} _{+0.07}	1
22	22 ^{+0.021} ₀	24.1 ^{+0.25} ₀	6 ^{+0.19} _{+0.07}	1
27	27 ^{+0.021} ₀	29.8 ^{+0.25} ₀	7 ^{+0.23} _{+0.08}	1.2
32	32 ^{+0.025} ₀	34.8 ^{+0.25} ₀	8 ^{+0.23} _{+0.08}	1.2
40	40 ^{+0.025} ₀	43.5 ^{+0.3} ₀	10 ^{+0.23} _{+0.08}	1.2
50	50 ^{+0.025} ₀	53.5 ^{+0.3} ₀	12 ^{+0.23} _{+0.095}	1.6
60	60 ^{+0.030} ₀	64.2 ^{+0.3} ₀	14 ^{+0.275} _{+0.095}	1.6
70	70 ^{+0.030} ₀	75.0 ^{+0.3} ₀	16 ^{+0.275} _{+0.095}	2
80	80 ^{+0.030} ₀	85.5 ^{+0.3} ₀	18 ^{+0.275} _{+0.095}	2
100	100 ^{+0.035} ₀	107.0 ^{+0.3} ₀	24 ^{+0.32} _{+0.11}	2.5

● Type B

Diameter	øDH ₇	E	F	r
1/2	12.70 ^{+0.018} ₀	14.17 ^{+0.25} ₀	2.38 ^{+0.31} _{+0.13}	0.5
5/8	15.875 ^{+0.018} ₀	17.74 ^{+0.25} ₀	3.18 ^{+0.31} _{+0.13}	0.8
3/4	19.050 ^{+0.021} ₀	20.89 ^{+0.25} ₀	3.18 ^{+0.31} _{+0.13}	0.8
7/8	22.225 ^{+0.021} ₀	24.07 ^{+0.25} ₀	3.18 ^{+0.31} _{+0.13}	0.8
1	25.40 ^{+0.021} ₀	28.04 ^{+0.25} ₀	6.35 ^{+0.31} _{+0.13}	1.2
1 1/4	31.750 ^{+0.025} ₀	35.18 ^{+0.25} ₀	7.94 ^{+0.32} _{+0.14}	1.6
1 1/2	38.10 ^{+0.025} ₀	42.32 ^{+0.25} ₀	9.53 ^{+0.89} _{+0.25}	1.6
1 3/4	44.450 ^{+0.025} ₀	49.48 ^{+0.25} ₀	11.11 ^{+0.89} _{+0.25}	1.6
2	50.80 ^{+0.03} ₀	55.83 ^{+0.25} ₀	12.7 ^{+0.89} _{+0.25}	1.6
2 1/2	63.50 ^{+0.03} ₀	69.42 ^{+0.25} ₀	15.81 ^{+0.89} _{+0.25}	1.6
3	76.20 ^{+0.03} ₀	82.93 ^{+0.25} ₀	19.05 ^{+0.89} _{+0.25}	2.4
3 1/2	88.90 ^{+0.035} ₀	98.81 ^{+0.25} ₀	22.23 ^{+0.89} _{+0.25}	2.4
4	101.60 ^{+0.035} ₀	111.51 ^{+0.25} ₀	25.4 ^{+0.89} _{+0.25}	2.4
4 1/2	114.30 ^{+0.035} ₀	125.81 ^{+0.25} ₀	25.58 ^{+0.89} _{+0.25}	3.2
5	127.0 ^{+0.04} ₀	140.08 ^{+0.25} ₀	31.75 ^{+0.89} _{+0.25}	3.2



Endmill's shape and names



The comparison according to number of flute

Features of number of flute

Ø10 mm	2 flutes	3 flutes	4 flutes
Shape			
Cross section	44 mm ²	46 mm ²	48 mm ²
Ratio	56%	58%	61%
Advantages	Good chip flow	Good chip flow	High rigidity
Disadvantages	Weak rigidity	Difficult to measure external diameter	Bad chip flow
Usages	Side facing, Grooving	Side facing, Grooving	Side cutting
	Multi-functional	Medium, finishing	Finishing

Affection of number of flute

Specification	Major features	2 flutes	4 flutes
Tool rigidity	Torsional rigidity	○	◎
	Bending rigidity	○	◎
Surface finish	Surface roughness	○	◎
	Machining precision	○	◎
Chip control	Chip clogging	◎	○
	Chip evacuation	◎	○
Grooving	Chip evacuation	◎	○
	Grooving	◎	○
Side facing	Surface finish	○	◎
	Vibration	◎	○

◎: Excellent ○: Good

The differences between general endmills and high speed endmills

General endmills		High speed endmills	
Cross section shape	Features	Cross section shape	Features
	<ul style="list-style-type: none"> - Applied for Low speed, High depth of cut, Low feed - Low hardness workpiece (general steel, cast iron) 		<ul style="list-style-type: none"> - Applied for high speed, low depth of cut, high feed - Useful for hardened workpiece such as die steel

Calculations of cutting condition

Calculations of Cutting speed

$$vc = \frac{\pi \times D \times n}{1000} \quad n = \frac{1000 \times vc}{\pi \times D}$$

Calculations of feed speed

$$vf = n \times fn \quad \text{or} \quad n \times fz \times z$$

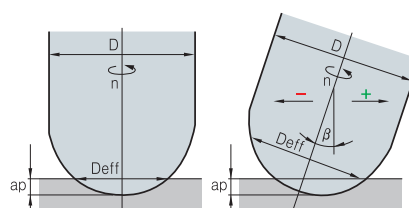
$$fn = \frac{vf}{n} \quad fz = \frac{fn}{z} \quad \text{or} \quad \frac{vf}{n \times z}$$

vc: Cutting speed (m/min)
 π: Circular constant (3.141592)
 D: Endmill diameter (mm)
 n: Revolution per minute (min⁻¹)
 vf: Feed speed (m/min)
 fn: Feed per revolution (mm/rev)
 fz: Feed per flute (mm/t)
 z: Number of flute

Ball endmills cutting speed calculation formulas

Revolution per minute	$n = \frac{vc \times 1000}{D \times \pi}$
Cutting speed	$vc = \frac{D \times \pi \times n}{1000}$
Feed per tooth	$fz = \frac{vf}{z \times n}$
Feed per revolution	$fn = fz \times z$
Feed speed	$vf = fz \times z \times n$
Chip removal rate	$Q = ae \times ap \times vf$

Effective diameter of Ball Endmill



$$D_{\text{eff}} = 2 \times \sqrt{D \times ap - ap^2} \quad \text{Calculation Table}$$

$$D_{\text{eff}} = D \times \sin \left[\beta \pm \arccos \left(\frac{D - 2ap}{D} \right) \right]$$

Technical Information for Endmills

The affection of flute length

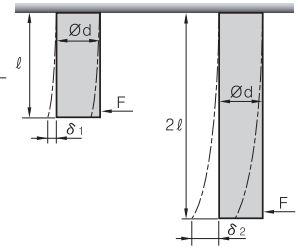
● Expression of aspect ratio

- Aspect ratio
- l/d
- Ex) 3D, 15D, 22D

● Deformation rate according to length

- Deformation rate is reaction force against external force
- Proportional to the cube of length
- Set flute length and overall length as short as possible
- The more flute the better rigidity
- When flute width rate is narrower drill's rigidity is higher

$$\delta = \frac{P\ell^3}{3EI}$$



δ = Deformation volume l = Length of cut

P = Cutting force E = Elasticity coefficient

$$I = \text{Inertia moment} \left(I = \frac{\pi d^4}{64} \right)$$

• $l : 2l$

• $\delta_1 : \delta_2 = 8\delta_1 = \delta_2$

Spindle revolution conversion table (RPM) - external diameter

vc External	Cutting speed (vc, m/min)															
	20	30	40	50	60	70	80	90	100	120	140	150	180	200	250	300
0.2	31,831	47,746	63,662	79,577	95,493	111,408	127,324	143,239	159,155	190,986	222,817	238,720	286,479	318,310	397,887	477,465
0.3	21,221	31,831	42,441	53,052	63,662	74,272	84,883	95,493	106,103	127,324	148,545	159,155	190,986	212,207	265,258	318,310
0.4	15,915	23,873	31,831	39,789	47,746	55,704	63,662	71,620	79,577	95,493	111,408	119,366	143,239	159,155	198,944	238,732
0.5	12,732	19,099	25,465	31,831	38,197	44,563	50,930	57,296	63,662	76,394	89,127	95,493	114,592	127,324	159,155	190,986
0.6	10,610	15,915	21,221	26,526	31,831	37,136	42,441	47,746	53,052	63,662	74,272	79,577	95,493	106,103	132,629	159,155
0.7	9,095	13,642	18,189	22,736	27,284	31,831	36,378	40,926	45,473	54,567	63,662	68,209	81,851	90,946	113,682	136,419
0.8	7,958	11,937	15,915	19,894	23,873	27,852	31,831	35,810	39,789	47,746	55,704	59,683	71,620	79,577	99,472	119,366
0.9	7,074	10,610	14,147	17,684	21,221	24,757	28,294	31,831	35,368	42,441	49,515	53,052	63,662	70,736	88,419	106,103
1	6,366	9,549	12,732	15,915	19,099	22,282	25,465	28,648	31,831	38,197	44,563	47,746	57,296	63,662	79,577	95,793
1.5	4,244	6,366	8,488	10,610	12,732	14,854	16,977	19,099	21,221	25,465	29,709	31,831	38,197	42,441	53,052	63,662
2	3,183	4,775	6,366	7,958	9,549	11,141	12,732	14,324	15,915	19,099	22,282	23,873	28,648	31,831	39,789	47,746
2.5	2,546	3,820	5,093	6,366	7,639	8,913	10,186	11,459	12,732	15,279	17,825	19,099	22,918	25,465	31,831	38,197
3	2,122	3,183	4,244	5,305	6,366	7,427	8,488	9,549	10,610	12,732	14,854	15,915	19,099	21,221	26,526	31,831
3.5	1,819	2,728	3,638	4,547	5,457	6,366	7,276	8,185	9,095	10,913	12,732	13,642	16,370	18,189	22,736	27,284
4	1,592	2,387	3,183	3,979	4,775	5,570	6,366	7,162	7,958	9,549	11,141	11,937	14,324	15,915	19,894	23,873
4.5	1,415	2,122	2,829	3,537	4,244	4,951	5,659	6,366	7,074	8,488	9,903	10,610	12,732	14,147	17,684	21,221
5	1,273	1,910	2,546	3,183	3,820	4,456	5,093	5,730	6,366	7,639	8,913	9,549	11,459	12,732	15,915	19,099
5.5	1,157	1,736	2,315	2,894	3,472	4,051	4,630	5,209	5,787	6,945	8,102	8,681	10,417	11,575	14,469	17,362
6	1,061	1,592	2,122	2,653	3,183	3,714	4,244	4,775	5,305	6,366	7,427	7,958	9,549	10,610	13,263	15,915
6.5	979	1,469	1,959	2,449	2,938	3,428	3,918	4,407	4,897	5,876	6,856	7,346	8,815	9,794	12,243	14,691
7	909	1,364	1,819	2,274	2,728	3,183	3,638	4,093	4,547	5,457	6,366	6,821	8,185	9,095	11,368	13,642
7.5	849	1,273	1,698	2,122	2,546	2,971	3,395	3,820	4,244	5,093	5,942	6,366	7,639	8,488	10,610	12,732
8	796	1,194	1,592	1,989	2,387	2,785	3,183	3,581	3,979	4,775	5,570	5,968	7,162	7,958	9,947	11,937
8.5	749	1,123	1,498	1,872	2,247	2,621	2,996	3,370	3,745	4,494	5,243	5,617	6,741	7,490	9,362	11,234
9	707	1,061	1,415	1,768	2,122	2,476	2,829	3,183	3,537	4,244	4,951	5,305	6,366	7,074	8,842	10,610
9.5	670	1,005	1,340	1,675	2,010	2,345	2,681	3,016	3,351	4,021	4,691	5,026	6,031	6,701	8,377	10,052
10	637	955	1,273	1,592	1,910	2,228	2,546	2,865	3,183	3,820	4,456	4,775	5,730	6,366	7,958	9,549
11	579	868	1,157	1,447	1,736	2,026	2,315	2,604	2,894	3,472	4,051	4,341	5,209	5,787	7,234	8,681
12	531	796	1,061	1,326	1,592	1,857	2,122	2,387	2,653	3,183	3,714	3,979	4,775	5,305	6,631	7,958
13	490	735	979	1,224	1,469	1,714	1,959	2,204	2,449	2,938	3,428	3,673	4,407	4,897	6,121	7,346
14	455	682	909	1,137	1,364	1,592	1,819	2,046	2,274	2,728	3,183	3,410	4,093	4,547	5,684	6,821
15	424	637	849	1,061	1,273	1,485	1,698	1,910	2,122	2,546	2,971	3,183	3,820	4,244	5,305	6,366
16	398	597	796	995	1,194	1,393	1,592	1,790	1,989	2,387	2,785	2,984	3,581	3,979	4,974	5,968
17	374	562	749	969	1,123	1,311	1,498	1,685	1,872	2,247	2,621	2,809	3,370	3,745	4,681	5,617
18	354	531	707	884	1,061	1,238	1,415	1,592	1,768	2,122	2,476	2,653	3,183	3,537	4,421	5,305
19	335	503	670	838	1,005	1,173	1,340	1,508	1,675	2,010	2,345	2,513	3,016	3,351	4,188	5,026
20	318	477	637	796	955	1,114	1,273	1,432	1,592	1,910	2,228	2,387	2,865	3,183	3,979	4,775
21	303	455	606	758	909	1,061	1,213	1,364	1,516	1,819	2,122	2,274	2,728	3,032	3,789	4,547
22	289	434	579	723	868	1,013	1,157	1,302	1,447	1,736	2,026	2,170	2,604	2,894	3,617	4,341
23	277	415	554	692	830	969	1,107	1,246	1,384	1,661	1,938	2,076	2,491	2,768	3,460	4,152
24	265	398	531	663	796	928	1,061	1,194	1,326	1,592	1,857	1,989	2,387	2,653	3,316	3,979
25	255	382	509	637	764	891	1,019	1,146	1,273	1,528	1,783	1,910	2,292	2,546	3,183	3,820



🔍 Tool failure and trouble shooting

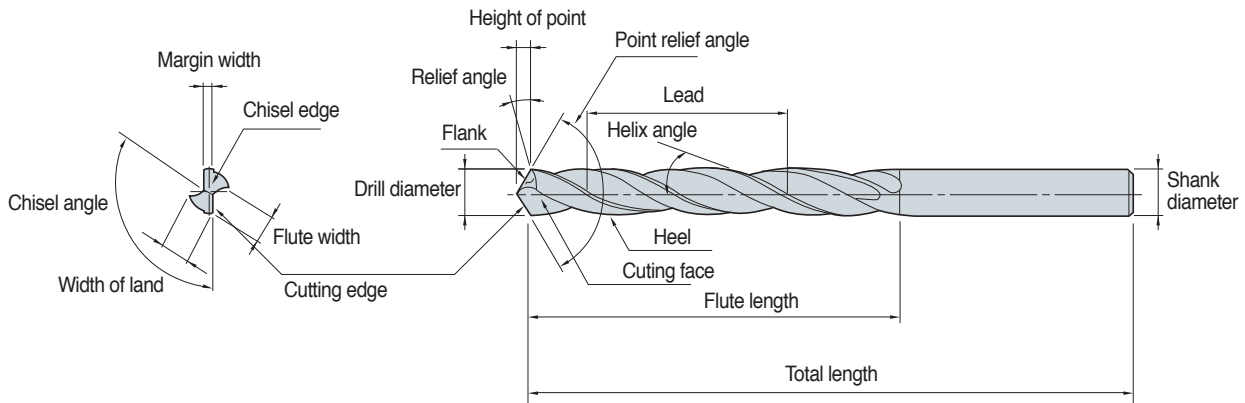
Trouble	Causes	Solutions																
		Cutting condition					Tool shape					Grade		etc				
		Cutting speed	Feed	Depth of cut	Coolant	Up cut-down cut	Relief angle	Lead angle	Length of flute	Number of flute	Honing	Chip pocket	Toughness	Hardness	Machine rigidity	Machine vibration	Workpiece fixing	Overhang
Damage at cutting edge	Excessive periphery cutting edge	↓	↑		●												↑	
	Chipping		↓			↓	↓			●		↑				↓	↑	↓
	Fracture during operation		↓	↓				↓			↑		↑			↑		↓
Poor surface finish	Generating built-up edge	↑	↑		●		↑			●								
	Chattering	↓				↓		↓					↑	↓	↑	↓		
	Poor straightness		↓	↓		↑	↑	↓										↓
Poor machining precision (Machined size, perpendicularity)	Improper cutting conditions Improper tool shape	↑	↓			↓		↓	↑				↑	↓			↓	
Bad chip evacuation	Excessive cutting volume Improper chip pocket Improper cutting conditions		↓	↓					↓		↑							

↑ : Increase ↓ : Decrease ● : use ○ : Correct use



Technical Information for Drills

The shape of drills and the names



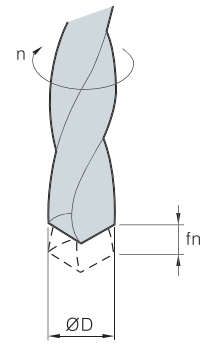
Shape and the feature of cutting

Helix angle	<p>Plays rake angle of cutting edge's role. If helix angle increases Cutting force decreases. On the other hand If helix angle is too big Drill rigidity decreases</p> <p>Poor machinability ◀ low - Helix angle - high ▶ Hard workpiece (hardened steel) ▶ low - Helix angle - high ▶</p> <p>Smooth chip evacuation Soft material (aluminum etc)</p>												
Length of flute	<p>The path of both chip evacuation and cooling lubricant Too big length of flute weakens drill rigidity and too small length of flute worsens chip evacuation to breakage</p>												
Point angle	<p>Point angle has big influence on cutting performance. It mainly depends on workpiece. In case of standard drills Point angle is generally 118</p> <p>thrust resistance decrease ◀ low - Point angle - high ▶ thrust resistance increase Torque increase, Burr on exit increase ▶ low - Point angle - high ▶ Torque decrease, Burr on exit decrease Soft material (aluminum etc) ▶ low - Point angle - high ▶ Hard workpiece (hardened steel)</p>												
Margin	<p>While machining Margin is the part of contact between workpiece and drill's external. It prevents bending and plays guide's role It depends on drill size</p> <p>Cutting force decrease ◀ small - Margin - big ▶ Cutting force increase Poor guide ▶ small - Margin - big ▶ Good guide</p>												
Web thickness	<p>Web is the part of center of drill and drill's rigidity depends on the web. Drill needs cutting edge, chisel edge, at the tip of drill because drill makes a hole at the beginning of drilling . When web thickness is big Thinning is needed to reduce cutting force</p> <p>Cutting force decrease ◀ small - Web thickness - big ▶ Cutting force increase Rigidity decrease ▶ small - Web thickness - big ▶ Rigidity increase Good chip evacuation ▶ small - Web thickness - big ▶ Bad chip evacuation Soft material (aluminum etc) ▶ small - Web thickness - big ▶ Hard workpiece (hardened steel)</p>												
Back taper	<p>Drill diameter size is getting smaller from point to shank in order to avoid the friction between drill periphery and workpiece. The decrease of diameter divided by flute length 100mm generally becomes 0.04~0.1mm. As for high performance drills and drills for hole shrinkage workpiece during operation have big back taper</p>												
Thinning	<p>In general drills Thrust effects on chisel over 50%. Chisel edge length depends on web thickness and chisel angle. But if web is thin Drill rigidity weaken. Therefore without web thickness change Thinning makes chisel edge short or gives rake angle. In other words, Thinning makes rake angle at chisel and improves chip evacuation and decrease thrust</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 20%;">Types of</th> <th style="width: 20%;">Edge shape</th> <th style="width: 30%;">Feature</th> <th style="width: 30%;">Korloy's drills</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">X type</td> <td style="text-align: center;"></td> <td> Good centering High central thickness Crank shaft </td> <td> Mach solid drill (MSD) Vulcan drill (VZD) </td> </tr> <tr> <td style="text-align: center;">S type</td> <td style="text-align: center;"></td> <td> For wide use For general Easy regrinding </td> <td> Solid drill (SSD) </td> </tr> </tbody> </table>	Types of	Edge shape	Feature	Korloy's drills	X type		Good centering High central thickness Crank shaft	Mach solid drill (MSD) Vulcan drill (VZD)	S type		For wide use For general Easy regrinding	Solid drill (SSD)
Types of	Edge shape	Feature	Korloy's drills										
X type		Good centering High central thickness Crank shaft	Mach solid drill (MSD) Vulcan drill (VZD)										
S type		For wide use For general Easy regrinding	Solid drill (SSD)										



Major cutting formulas

Cutting speed	Feed	Helix angle	Machining time
$vc = \frac{\pi \cdot D \cdot n}{1000} \text{ (m/min)}$ <ul style="list-style-type: none"> vc: Cutting speed (m/min) D: Drill diameter (mm) n: Revolution per minute (min⁻¹) π: Circular constant (3.14) 	$fn = \frac{vf}{n} \text{ (mm/rev)}$ <ul style="list-style-type: none"> fn: Feed per revolution (mm/rev) vf: Feed per minute (mm/min) n: Revolution per minute (min⁻¹) 	$\delta = \tan^{-1} \left(\frac{\pi D}{L} \right)$ <ul style="list-style-type: none"> δ: Helix angle D: Drill diameter (mm) L: Lead (mm) π: Circular constant (3.14) 	$tc = \frac{ld}{n \cdot fn} \text{ (min)}$ <ul style="list-style-type: none"> tc: Machining time (min) n: Revolution per minute (min⁻¹) ld: Drilling time (mm) fn: Feed (mm/rev)



Cutting torque and thrust (calculation formulas)

$Md = KD^2 \times (0.0631 + 1.686 \times fn) \text{ (kg·cm)}$	<ul style="list-style-type: none"> Md: Cutting torque (kg·cm) T: Cutting thrust (kg) D: Drill diameter (mm) 	<ul style="list-style-type: none"> fn: Feed per revolution (mm/rev) K: Material coefficient
$T = 57.95KDfn^{0.88} \text{ (kg)}$		

Workpiece material (SAE/AISI)	Tensile strength (kgf)	Hardness (HB)	Material coefficient K	
Cast iron	Cast iron (Gray)	21	177	1.00
	Cast iron	28	198	1.39
	Cast iron (Ductile)	35	224	1.88
General steel	1020(carbon steel C 0.2%)	55	160	2.22
	1112(C 0.12, S 0.2%)	62	183	1.42
	1335(Mn 1.75%)	63	197	1.45
Nickel Chrome steel	3115 (Ni 1.25, Cr 0.6, Mn 0.5)	53	163	1.56
	3120 (Ni 1.25, Cr 0.6, Mn 0.7)	69	174	2.02
	3140	88	241	2.32
Chrome molybdenum steel	4115 (Cr 0.5, Mo 0.11, Mn 0.8)	63	167	1.62
	4130 (Cr 0.95, Mo 0.2, Mn 0.5)	77	229	2.10
	4140 (Cr 0.95, Mo 0.2, Mn 0.85)	94	269	2.41
Nickel molybdenum steel	4615 (Ni 1.8, Mo 0.25, Mn 0.5)	75	212	2.12
	4820 (Ni 3.5, Mo 0.25, Mn 0.6)	140	390	3.44
Chrome steel	5150 (Cr 0.8, Mn 0.8)	95	277	2.46
Chrome vanadium steel	6115 (Cr 0.6, Mn 0.6, V 0.12)	58	174	2.08
	6120 (Cr 0.8, Mn 0.8, V 0.1)	80	255	2.22

Cutting torque and thrust (empirical formula)

$Md = K_1 \cdot d^2 \cdot fn^m$	<ul style="list-style-type: none"> Md: Cutting torque (kg·cm) T: Thrust (kg) 	<ul style="list-style-type: none"> fn: Feed (mm/rev) d: Drill diameter (mm) 	<ul style="list-style-type: none"> K₁, K₂, m, n: Experimental Data Characteristic value
$T = K_2 \cdot d \cdot fn^n$			

Workpiece	K ₁	m	K ₂	n
Soft steel	5.9	1.00	125.0	0.88
Rolled steel	3.5	1.00	55.0	0.88
7-3 brass	2.5	0.94	44.4	0.87
Aluminum	1.5	0.90	33.3	0.78
Zinc	1.4	0.88	27.0	0.74
Gun metal	2.0	0.94	21.6	0.75
Galvanized iron	0.3	0.57	6.4	0.55



Tool failures and solutions

Trouble	Causes	Solutions																
		Cutting condition					Tool shape					Grade		etc				
		Cutting speed	Feed	Step feed	Initial feed	Coolant	Relief angle	Point angle	Thinning angle	Honing	Flute width rate	Thinning	Toughness	Hardness	Machine rigidity	Machine vibration	Guide bush	Clamping workpiece
Chipping	• Too sharp cutting edge (too big relief angle) (thinning edge is too sharp)						↓		↓	↑				↑				
	• Excessive cutting speed	↓				●												
	• Built-up edge					●	↓		↓	↑				↑				
	• Vibration and chattering	↓													↑	↓	●	
Wear	• Excessive cutting speed (Abnormal wear at margin)	↓				●												
	• Insufficient cutting speed (Abnormal wear at center)	↑				●												
Chip	• Long chip	↑	↑			●				↓								
	• Over lap	↑	↑															
	• Chip burning	↑				●												
Hole precision burr, poor surface finish	• Tool clamping precision				↓		↓		↓					↑	↓		●	
	• Excessive feed, sharp point angle		↓					↑	↓									
	• Excessive cutting speed (Considered tool grade)	↑				●	↓	⊙					↑					
Fracture	Breakage on contact	• Poor surface finish			●	↓											●	
		• Insufficient machine rigidity													↑		●	
		• Improper cutting condition	↑	↓														
	Breakage at hole bottom	• Crooked hole	↑						↑				●				↓	●
		• Chip clogging		↓	●								↑					

↑: Increase ↓: Decrease ●: use ⊙: Correct use



🔗 Hole size for threading

● Metric coarse screw threads

Specification	Hole diameter
M1 X 0.25	0.75
M1.1 X 0.25	0.85
M1.2 X 0.25	0.95
M1.4 X 0.3	1.1
M1.6 X 0.35	1.25
M1.7 X 0.35	1.35
M1.8 X 0.35	1.45
M2 X 0.4	1.6
M2.2 X 0.45	1.75
M2.3 X 0.4	1.9
M2.5 X 0.45	2.1
M2.6 X 0.45	2.2
M3 X 0.6	2.4
M3 X 0.5	2.5
M3.5 X 0.6	2.9
M4 X 0.75	3.25
M4 X 0.7	3.3
M4.5 X 0.75	3.8
M5 X 0.9	4.1
M5 X 0.8	4.2
M5.5 X 0.9	4.6
M6 X 1	5
M7 X 1	6
M8 X 1.25	6.8
M9 X 1.25	7.8
M10 X 1.5	8.5
M11 X 1.5	9.5
M12 X 1.75	10.3
M14 X 2	12
M16 X 2	14
M18 X 2.5	15.5
M20 X 2.5	17.5
M22 X 2.5	19.5
M24 X 3	21
M27 X 3	24
M30 X 3.5	26.5
M33 X 3.5	29.5
M36 X 4	32
M39 X 4	35
M42 X 4.5	37.5
M45 X 4.5	40.5
M48 X 5	43

● Metric coarse screw threads

Specification	Hole diameter
M2.5 X 0.35	2.2
M3 X 0.35	2.7
M3.5 X 0.35	3.2
M4 X 0.5	3.5
M4.5 X 0.5	4
M5 X 0.5	4.5
M5.5 X 0.5	5
M6 X 0.75	5.3
M7 X 0.75	6.3
M8 X 1	7
M8 X 0.75	7.3
M9 X 1	8
M9 X 0.75	8.3
M10 X 1.25	8.8
M10 X 1	9
M10 X 0.75	9.3
M11 X 1	10
M11 X 0.75	10.3
M12 X 1.5	10.5
M12 X 1.25	10.8
M12 X 1	11
M14 X 1.5	12.5
M14 X 1	13
M15 X 1.5	13.5
M15 X 1	14
M16 X 1.5	14.5
M16 X 1	15
M17 X 1.5	15.5
M17 X 1	16
M18 X 2	16
M18 X 1.5	16.5
M18 X 1	17
M20 X 2	18
M20 X 1.5	18.5
M20 X 1	19
M22 X 2	20
M22 X 1.5	20.5
M22 X 1	21
M24 X 2	22
M24 X 1.5	22.5
M24 X 1	23
M25 X 2	23
M25 X 1.5	23.5
M25 X 1	24
M26 X 1.5	24.5
M27 X 2	25

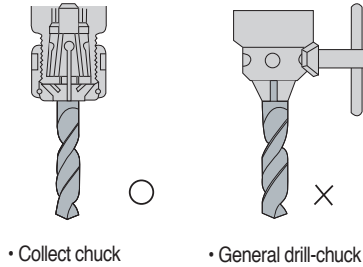


Technical Information for Drills

⚠ Cautions

● Selection of drill chuck

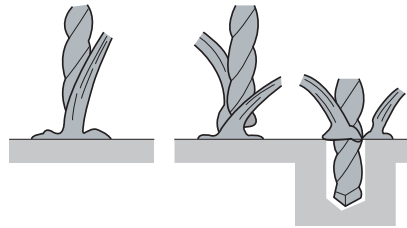
- Collect chuck is favorable Because it has strong grip power (General drill-chuck and Keyless chuck don't have enough grip power.)



• Collect chuck • General drill-chuck

● Coolant supply

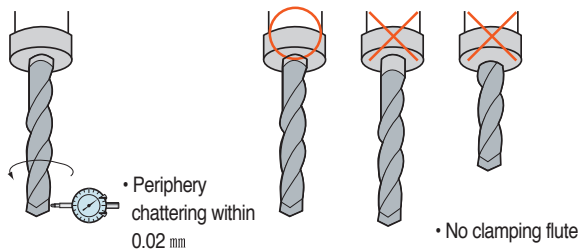
- Supply enough coolant around hole entrance
- Standard cutting oil pressure: 3~5 kg/cm², Flux: 2~5 l/min



• Supply much coolant at hole entrance

● Mounting drill

- When mounting drill Periphery chattering should be within 0.02 mm
- Flute should not be clamped

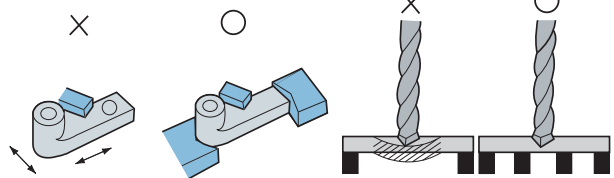


• Periphery chattering within 0.02 mm

• No clamping flute

● How to clamp workpiece

- At high performance drilling High thrust, torque and horizontal cutting force work at the same time so that workpiece should be clamped strongly to prevent chattering



• Uniformed and strong clamping is needed (Right and left, up and down)

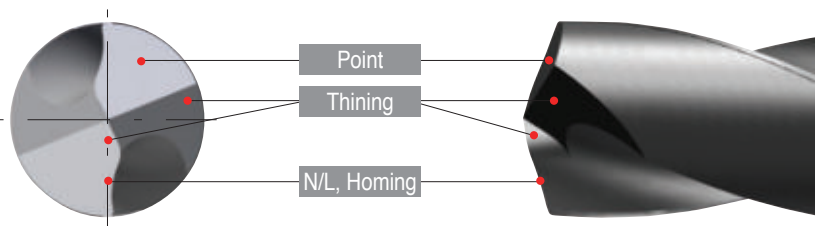
• Strong clamping is needed because bending causes chipping

⚠ Notice

- 1) For better drill's life, small damage and wear are favorable to be regrinding
- 2) Damage and wear size should be within 1.5 mm for regrinding
- 3) If drill has crack, regrinding is impossible
- 4) Ordering for regrinding is acceptable or purchase regrinding machine

⚠ Regrinding procedures

● Regrinding method (Mach Drill)



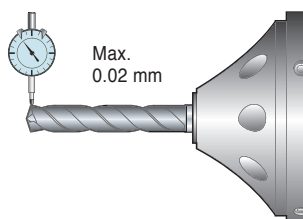
1) Preparation Determination of regrinding areas

- Check the cutting edge for damage and wear If large fracture is found, remove it by rough grinding



2) Grinding operation Drills setting

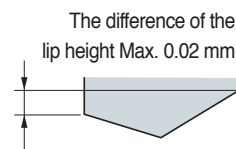
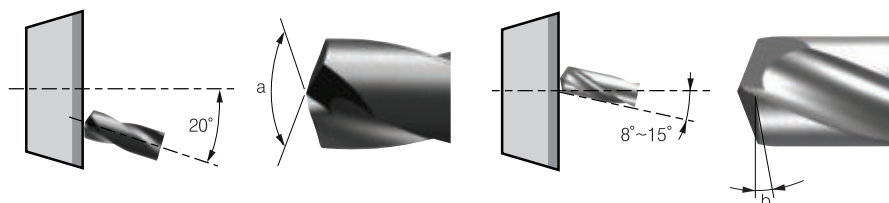
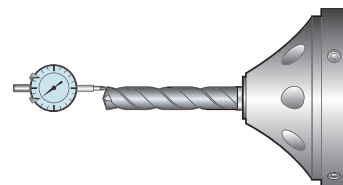
- Drill is clamped to collet chuck Chattering is kept within 0.02 mm



3) Grinding operation-Grinding point

- Check damage and wear at the point and remove it completely
- The difference of the lip height is kept within 0.02 mm

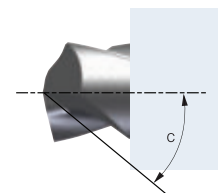
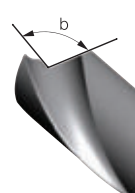
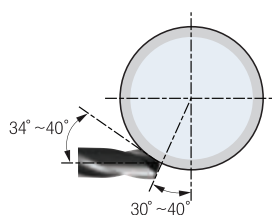
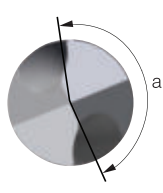
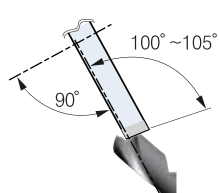
Point angle (a): 140°
Point relief angle (b): 8°~15°



4) Grinding operation-Thinning grinding

- Considering N/L width Cutting edge length from the center of drill axis should be 0.03~0.08mm for balancing
- Set the wheel to tilt drill axis by 34°~40°.

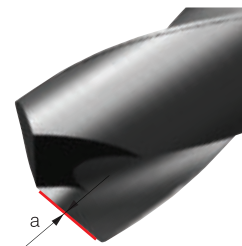
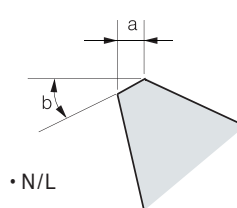
Thinning angle (a): 155°~160° Thinning open angle (b): 100°~105°
Thinning relief angle (c): 34°~40°



5) Grinding-N/L grinding and honing

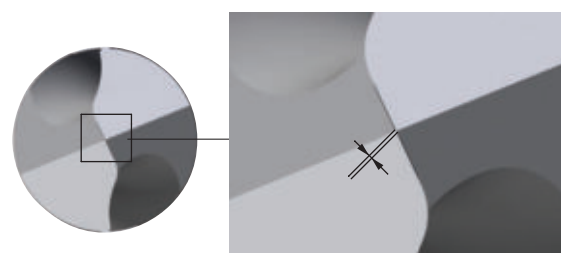
- Using diamond chisel Grinds the width flat along point cutting edge
- After negaland operation Finishes with brush or handstone

N/L width (a): 0.05mm~0.16mm/N/L angle (b): 24°~26°



● TIP

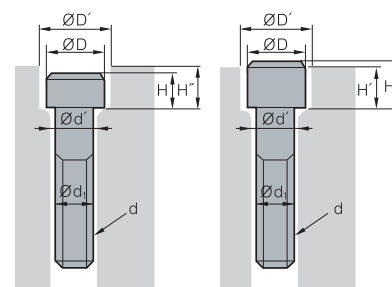
- Making point
 - Without center drill, the point width should be below 0.10 mm
- Recommended grinding condition
 - Diamond wheel: 240~400 mesh
 - Diamond chisel: 400~600 mesh
 - Diamond hand stone: 800~1500 mesh



➤ Hexagonal socket bolt (clamping screw) size

● Counter boring and size of bolt hole for hexagonal socket bolt

ISO (d)	M3	M4	M5	M6	M8	M10	M12	M14	M16	M18	M20	M22	M24	M27	M30
Ød _i	3	4	5	6	8	10	12	14	16	18	20	22	24	27	30
Ød'	3.4	4.5	5.5	6.5	8.5	11	14	16	18	20	22	24	26	30	33
ØD	5.5	7	8.5	10	13	16	18	21	24	27	30	33	36	40	45
ØD'	5	8	9.5	11	14	17.5	20	23	26	29	32	35	39	43	48
H	3	4	5	6	8	10	12	14	16	18	20	22	24	27	30
H'	2.7	3.6	4.6	5.5	7.4	9.2	11.0	12.8	14.5	16.5	18.5	20.5	22.5	25	28
H''	3.3	4.4	5.4	6.5	8.6	10.8	13.0	15.2	17.5	19.5	21.5	23.5	25.5	29	32



General Information II

The comparison of chip breakers

Application			KORLOY	KYOCERA	TAEGUTEC	SUMITOMO	SANDVIK	KENNAMETAL	ISCAR	WLATER	MITSUBISHI	SECO	TUNGALLOY	
Negative	P	Ultra-Finishing	-	DP (G-class)	-	FA	PMC	FF (G-class)	SF	-	PK (G-class), FY	FF1	TF	
			VL	GP	FA	FL, FB	QF	UF	PF	NF3	FH, FS, SY	FF2	NS, ZF	
		Finishing	VF, VB	PP	FG	LU, FE	PF, XF	FN	NF, SM	NF4	FP			NM, NS, SS
			-	-	SF	SU	61	K	F3P	FP5	LP, SH, SA	MF2	TS, TSF	
		Medium to finishing	VC	HQ, CQ	MC	SE	HM	LF, CT	TF	NS6	C(Cermet)			AS
			LP, CP	PQ, CJ	FC	SX	PMC	-	-	MP3	MV	MF5	ZM, AM	
	Medium machining	VM, HM	HK, GS, HS, PS	MP, MT	GU(UG)	QM, SM	MP, MN	PP, TF	NM4, NP5	MA, MH	M3, M5	TQ, TM		
		MP	PG	PC	GE, UX	PM, XM	-	M3P	MP5	MP	-	DM, None C/B		
	Roughing	B25						RP, MR	GN	-	GM, None C/B	M5	TH	
		GR	PT, GT, HT, PH	RT	MU, ME, MX	PR, WR	RN, None C/B	R3P	RP5, NM9	GH, RP	MR5, MR6, MR7	THS		
Heavy duty machining	GH	PX	HB, RH, RX	HG, MP	PR, XMR	RH	NR, HT	RP7, NR4, NRF	HZ	R4, R5	CH			
	VH	-	HZ, EH	HP	QR	RM	HR	NRR, NR8	HX	R6, R7, R8, PR6	THS, TRS			
	VT	-	HT, HY, HD	HU, HW, HF	HR	MM	T3P	-	HV	PR9, R56, R57, R68	65, TUS			
Low carbon steel	Soft steel	VL	XF, XP, XP-T	SF	FL	LC	-	-	-	FY	-	-		
		-	XQ, XS	-	-	-	-	-	-	SY	-	-		
High feed	Wiper	VW	WP, WF	WS	LUW, SEW	WF, WL	FW	WF	NF	SW	FF2, MF2	AFW, FW		
		LW	WQ, WE	WT	GUW	WM, WMX	MW	WG	NM	MW	MF5, M3	ASW, SW		
		-	-	-	-	WR	RW	-	-	-	R4, R7	-		
Application	Shaft (long bar)	SH	CJ, ST	FS, VF, FX	HM	K	-	-	-	ES	UX	P, S		
		KNUX-	KNMX-	KNUX-	-	KNUX-71	-	-	-	KNMX-19	-	KNMX		
M	Stainless steel	Finishing	VP2, MP	MQ, GU, SK	EA, SF	SU, EF	MF, XF	FP, FF	SF, VL, F3M	NF4, FM5	SH, LM	FF1, MF1	SS, SF, SA	
		Medium cutting	MM	HU, TK, MS	MP, EM	EX, EG, GU	MM, XM, QM, MMC	MP, UP, MS	PP, TF, M3M	NM4, NR4	MS, GM, MM	MF3, MF4	SM	
		Roughing	RM	MU	ET	MU, HM, EM	MR, XMR, MRR	RP, P	MR, R3M	RM5, NRS	MA, ES	MF5, M5	S, SH	
K	Cast iron	Finishing	MP	None C/B, C, KQ	MT	UZ	KF, PMC, XF	T-20, FN	TF	NM, MK5	LK, MA	M4	CF	
		Medium cutting	B25, MK	ZS, KG	RT, KT	UX, GZ	KM, XM	UN, RP	GN	NM5, RK5	MK, GK, None C/B	M5	CM, None C/B	
		Roughing	-MA, RK	-MA, GC, KH	-MA	-MA	KR, XMR, KRR	MR, S-20, -MA	-MA, NR	-MA, RK7	RK, -MA	MR7	CH	
S	HRSA	Ultra-finishing	VP1	MQ, SK	EA	EF	SF, SGF	FS (G-class) LF (G-class)	SF, PF	NF4	FJ(G-class)	M1	SF	
		Finishing	VP2	TK	ML	UP, EG	23.SR, XF, SMC	UP	PP	NFT	LS	MF1	HMM	
		Medium cutting	VP3	MS	EM	EX	SM, SMR, XM	MS, GP, P, UN	TF	NMS, NMT	MS	MF4, MR3	HRF	
		Roughing	VP4	MU	ET	MU	XMR	RP	MR	NRS, NRT	RS, GJ	MR4	HRM	
N	Aluminium alloy	HA	AH	ML	AX	23	GP, MS	NF, PP	FN2, PF2, MN2, PM2	MJ	MF1	P		
Positive	P M K	Application	Finishing	FP	XP, PP	FA, FX	FC	PF, XF	11	PF	FP4	SMG (G-class), FV	FF1	01
				VL, VF	GP	-	FB, LU(FP, FK)	UF	UF	F3P	FK6	SV, FP	F1	PSF, PF
		Medium cutting	HMP	XQ	FG	LB, NF	PM, XM	LF, FP	14	MP4, FM2, FM4, MK4	LP	MF2	PSS	
			MP	HQ, GK	PC, FM	SU, SC	UM, PMC	MP, T-20	SM	FP6, MM4, FM6, RK4	MV	F2, M3	PS	
	Roughing	C25	None C/B	MT	MU	PR, UR, XR	MF, GM, -C	19	RP4, RM4, RK6	None C/B, MP	M5	PM		
	Wiper	-	WP	-	LUW	WL, WF	FW	WF	PM	SW	-	-		
		-	-	WT	SDW	WM, WMX	MW	WG	-	MW	-	-		
	M S	Stainless steel For HRSA	Finishing	FS, MS, VP1	CF, GF, GQ	FG	FC, FM	MF, MM, MMC	11, UF, LF	PF	FM4, NM4	FJ (G-class), FM, LM	F1, MF2	PSF, PSS
			Medium to finish cutting	FP, VL, LU	MQ	SA	LB, SI	MR, XR	MF	SM	RM4	MM	M3	PS
			Medium cutting	MU	MF	-	-	SMC	-	M3M	-	None C/B	M5	CM
K	Cast iron	Medium cutting	MP	HQ	PC	MU	KF, KM	LF	17	FK6	MK	M3	CM	
		Roughing	C25	GK	MT	None C/B	KR	MF, UF	19	MK4, RK6	None C/B, -MW	M5	None C/B	
N	Aluminium alloy	AK, AR	AH	FL	AW, AG, AY	AL	HP, LF	AS, AF	PM2	AZ, FS	AL	AL		
	High precision bar turning (tolerance class G&E)	KF, KM	FSF, USF, J, A3	GF, FF, GW	FY, FX, FZ	K, F, UM	GH	LF, RF, XL	-	F, SR, SS, SM	UX	JS, J10, JRP, JPP		



KORLOY grades

Cat.	Grade	ISO						Turning	Multi functional tools	Threading	Milling	Endmill	Index drill	Solid drill	Brazen tools	Coating layer
		P	M	K	S	N	H									
CVD	NC3215	P10-P15						●								
CVD	NC3225	P20-P25						●	●							
CVD	NC3120	P20-P25						●	●							
CVD	NC3030	P25-P35						●	●							
PVD	PC3030T	P35-P45	M25-M35							●						
PVD	PC3035	P30-P40							●							
CVD	NC6310				K01-K10			●								
CVD	NC6315				K10-K20			●	●							
PVD	PC8105		M05-M15		S01-S10			●								
PVD	PC8110		M10-M20		S05-S15			●	●							
PVD	PC8115		M15-M25		S10-S20			●								
PVD	PC8120				S15-S25			●								
CVD	NC9115		M10-M20					●								
CVD	NC9125		M20-M30		S10-S20			●								
CVD	NC9135		M30-M40		S15-S25			●								
PVD	PC9030		M25-M35					●	●							
PVD	PC9070T		M25-M35							●						
PVD	PC2005						H01-H10				●					
PVD	PC2010						H05-H15				●					
PVD	PC2015						H10-H20				●					
PVD	PC2505						H01-H10				●					
PVD	PC2510						H05-H15				●	●				
PVD	PC210F						H10-H20				●					
CVD	NCM325	P30-P40									●	●				
CVD	NCM335	P35-P45									●					
PVD	PC3700	P25-P40									●	●				
CVD	NC5330	P30-P35	M25-M35	K15-K25				●	●		●	●				
CVD	NCM535	P30-P40			K20-K30				●			●				
CVD	NCM545	P40-P50			K30-K40					●						

Coating



General Information II

KORLOY grades

Cat.	Grade	ISO						Turning	Multi functional tools	Threading	Milling	Endmill	Index drill	Solid drill	Brazen tools	Coating layer
		P	M	K	S	N	H									
Coating	PVD PC5300	P30-P40	M20-M30	K20-K30	S15-S25			●	●	●	●	●			★ New TiAlN film (High hardness/Oxidation resistance)	
	PVD PC5335	P30-P40	M20-M30									●			★ TiAlCrN film (Lubricative)	
	PVD PC5400	P35-P45	M30-M40	K25-K35	S25-S35			●		●					★ TiAlCrN film (Lubricative)	
	PVD PC6510			K05-K15						●		●			TiN TiAlN	
	PVD PC9530		M25-M35							●					TiAlN	
	PVD PC9540		M35-M45		S30-S40					●					Al ₂ O ₃ TiAlN	
Cermet	PVD CC1500 ^{new}	P10-P20		K05-K15				●							★ New TiAlN film (High hardness/Oxidation resistance)	
	PVD CC2500 ^{new}	P20-P30		K10-K15				●							★ New TiAlN film (High hardness/Oxidation resistance)	
	CN1500	P10-P20		K10-K20				●								
	CN2500	P15-P30		K15-K25				●								
	CN30	P25-P35								●						
Uncoated	ST10	P10-P15								●				●		
	ST20	P15-P20						●						●		
	ST30A	P25-P35						●		●						
	U20		M25-M30											●		
	H01			K05-K10	S01-S10	N10-N20	H05-H10	●	●		●	●	●	●		
	H05			K10-K15	S05-S15	N15-N25		●			●					
	G10				K15-K20			●			●				●	
Coating	PVD PC203F						H05-H15					●			★ New TiAlN film (High hardness/Oxidation resistance)	
	PVD PC210C					N10-N20						●			CrN	
	PVD PC215F	P20-P35										●			★ New TiAlN film (High hardness/Oxidation resistance)	
	PVD PC215G	P15-P30		K15-K30								●			TiAlN	
	PVD PC221F	P35-P45		K35-K45							●				★ New TiAlN film (High hardness/Oxidation resistance)	
	PVD PC230F	P05-P15	M05-M15	K05-K15									●		★ New TiAlN film (High hardness/Oxidation resistance)	
	PVD PC303S	P05-P15		K05-K15			H05-H15					●			TiMeN TiAlN	
	PVD PC310U	P10-P20		K10-K20			H10-H20					●			TiMeN TiAlN	
	PVD PC315E	P20-P35		K20-K35								●			AlCrN	
	PVD PC315G	P15-P30		K15-K30									●		TiAlCrN	
	PVD PC320	P20-P35		K20-K35							●				TiAlN	



KORLOY grades

Cat.	Grade	ISO						Turning	Multi functional tools	Threading	Milling	Endmill	Index drill	Solid drill	Brazed tools	Coating layer
		P	M	K	S	N	H									
Coating	PVD PC320S		M20-M30		S20-S30						●					
	PVD PC320U	P01-P10		K05-K10							●					
	PVD SL				S25-S35						●					
	PVD PC325T new				S20-S30								●			
	PVD PC325U	P20-P35	M20-M30	K20-K35										●		
Uncoated	H01					N10-N20					●					
	H05S					N10-N20					●					
	FCC			N15-N35							●					
	FG2	P05-P25				N05-N25							●			
	FA1	P05-P25				N05-N25							●			
cBN	DBN500			K05-K15				●								
	DBN700A			K01-K10				●								
	DB7000	S01-S10						●								
	DB1000					H01-H10		●								
	DB2000					H05-H15		●								
	DBNX20					H15-H25		●								
	DBN250					H15-H25		●								
	DBN400					H15-H25		●								
	PVD DNC100					H01-H10		●								
	PVD DNC250					H05-H15		●								
	PVD DNC350					H25-H35		●								
	PVD DNC400 new					H15-H25		●								
PCD	DP90					N01-N20				●						
	DP150					N05-N25				●						
	DP200					N10-N30				●						
DIA	CVD ND2100 new					N2.5-N7.5		●		●	●		●			
	CVD ND3000 new					N01-N05		●		●	●					
DLC	PVD PD1005					N05-N10		●		●	●					
	PVD PD1010					N10-N15		●		●	●					



The comparison of grade for turning

WC

ISO	KORLOY	SUMITOMO	KYOCERA	ISCAR	SANDVIK	SECO	KENAMETAL	TOSHIBA	mitsubishi	HITACHI	VALENITE	WALTER	TAEGUTEC	NTK	DIJET
Turning	P	ST10	ST10			S1P		TX10S	ST110T	SRN5	S1F		P10		
		ST20	ST20			SM30		TX20	ST120T	WS20B			P20		
		ST30A	ST30A	PW30	IC50M	S30T	TTX	K45	TX30	UTi20T	EX35	VC6		P30	
		ST40E	IC54	S6	TTR	K420	TX40			EX40	VC5		P40		
		EX45								EX45	VC56				
	M	U20	U10E		H13A	AT10	K2885	TU10	UTi20T	WAM10B	VC27		M10		
		U20	VP5115		H10F	AT15	K2S	TU20		EX35	VC28		M20		
		ST30A	CA5515			TTR		TU40					M40		
		A40													
	K	H01	H1	IC4	H1P	THM	K68	TH03	HTi10T	WH05	VC3		K10		
		H05		IC20	H10F	THR	K8735	TH10	HTi20T	W10	VC2		K20		
		G10	KW10H	IC28				KS20		WH20	VC1		K20M		
													K30		

CVD coated

ISO	KORLOY	SUMITOMO	KYOCERA	ISCAR	SANDVIK	SECO	KENAMETAL	TOSHIBA	mitsubishi	HITACHI	VALENITE	WALTER	TAEGUTEC	NTK	DIJET	
Turning	P	AC805P	CA5505		GC4305	TP0500	KCP05	T9105	UE6105				TT8105			
		CA510	CA510		GC4205	TP0501	KCP05B						TT8110			
		NC3215*	AC810P	CA515	IC8150	GC4315	TP1500	KCP10	T9115	UE6110	HG8010	VP5515	WPP10S	LC215P		
			AC700G	VP5115		GC4215	TGP25	KCP10B		MY5015			WKP13S	TT8115		
			AC900G	CA5515										TT8120		JC110V
		NC3225*	AC820P	CA525	IC8250	GC4325	TP2500	KCP25	T9125	MC6025	HG8025	VP5525	WPP20S	LC225P	CP5	JC215V
		NC3120	AC2000	VP5125		GC4225	TP2501	KCP25B		UE6020			WKP23S	TT8125		
			AC8025P	CA5525			TP1501							TT8125		
			NC3030	CR9025	IC8350	GC4335	TP3500	KCP30	T9135	MC6035	GM8035	VP5535	WPP30S	TT5100		JC325V
			NC5330	CA5535		GC4235	TGP45	KCP30B		UE6035			WKP33S	TT8135		JC450
			CA530				KCP40						TT7100			
							KCP40B		UH6400							
	M	NC9115*	AC610M	CA6515	IC6015	S05F	KCM15	T6120	MC7015		VP8515	WAM10	TT9215			
		NC9125*		IC6025	GC2015	GC2015	KCM15M		MC7025	GM25	VP8525	WMP20S	TT9225			
		NC9135*	AC630M	CA6525	GC2220	GC2025	KCM25	T6130	US7020	GX30		WAM20	TT9235			
			AC6030M				KCM25B					WAM30				
			AC6030M				KCM35									
							KCM35B									
	K	NC6310*	AC405K	CA4505	IC5005	GC3205	KCK05	T5105	MC5005	HG3505	VP1505	WKK10S	TT7005	CP2	JC105V	
						GC3210	KCK05B		UC5105				TT7505	CP5	JC110V	
		NC6315	AC415K	CA4010		TK2001	KCK15	T5115	MC5015	HG3515	VP1510	WKK20S	TT7310		JC215V	
			CA4515	CA4115	IC5015	GC3215	KCK15B		UC5115		VP1515		TT7015			
			CA4120			GC3225	KCK20	T5125				WAK30	TT7025			
							KCK20B									

PVD coated

ISO	KORLOY	SUMITOMO	KYOCERA	ISCAR	SANDVIK	SECO	KENAMETAL	TOSHIBA	mitsubishi	HITACHI	VALENITE	WALTER	TAEGUTEC	NTK	DIJET	
Turning	P	PC8105*		PR1005	IC507		CP200	AH710			VC907					
		PC8110		PR915	IC808		CP250	GH730			VC927				JC5003	
		PC8115*		PR1115	IC830	GC1025	CP250	KU10T	AH330	VP15TF	IP2000	VC905	WTA43			JC5015
		PC3035		PR930	IC908		CP500	KU25T	AH740	VP20MF	IP3000		WTA41	TT5030		
		PC5300		PR1025	IC3028				AH120							
			PR630	IC330	GC4125				GH330							
			PR660	IC830												
		M	PC8105*	AC510U	PR915	IC808	GC1005	CP200	AH330	MP9005	IP50S	VC929	WSM10S		ZM3	JC5003
			PC8110	EH510Z	PR930	IC907	GC1105	CP250	GH330	VP10RT	IP100S	VC927	WSM20S		QM3	
			PC8115*	AC520U		IC3028	GC1020	CP250	AH120			VC902	WSM30S		VM1	JC5015
		PC8120*	EH520Z		IC830	GC1025	CP500	GH730	VP15TF		VC901	WSM40S	TT5030	TAS		
		PC5300*	AC530U	PR1125		GC4125	CP500	AH140	VP20MF		VC905					
				PR630	IC330			AH630								
				PR660					MP7035							
	K	PC5300	EH510Z		IC5100		CP200	AH110		CY110H	VC929		TT5030			
			EH520Z		IC810		CP250	GH110			VC903					
					IC220		CP500	AH120			VC927					
					IC908						VC902					
					IC228						VC901					
											VC907					
	S	PC8105	AC510U	PR915	IC808	TS2000	CP500	AH110	VP05RT			WSM10	TT5030			
		PC8110	AC520U	PR660	IC907	CP500	CP500	AH120	VP10RT			WSM20				
		PC8115*		PR1325	IC3028	TS2500	KC5010		VP15TF			WSM30				
		PC8120*			IC328		KC5025		MP7035							
		PC5300														
		PC5400*														

CERMET

ISO	KORLOY	SUMITOMO	KYOCERA	ISCAR	SANDVIK	SECO	KENAMETAL	TOSHIBA	mitsubishi	HITACHI	VALENITE	WALTER	TAEGUTEC	NTK	DIJET
Turning	P	CC1500*	T110A	PV30*		CM	HT2	NS520	NX2525	CH350			PV3010*	T3N	LN10
		CN1500*	T2000Z*	TN30	IC20N	CT5015	C15M	KT125	GT530*	NX3035	CZ25*		CT3000	T15	CX50
		CC2500*	T1500A	PV7020*	IC520N	CT525	TP1020	HT5	NS530	UP35N*	CH530	VC83	WTA43*	N20	CX75
		TN60	IC30N	GC1525*	TP1030*	TP1030*	KT175	NS9530	AP25N*	CH550		WTA41*	N40	CX90	
		TN6020	IC530N				KT195M	GT9530*	NX335	CH570				CX99	
		TN90						NS540	MP3025*						
		PV90*						NS730							
	M														
	K	CN1500*	T110A						NX2525				CT3000	T15	LN10
		CN2500*													CX75

★ : PVD Coating cermet ★ : New Grade



The comparison of grade for milling

CVD coated

ISO	KORLOY	SUMITOMO	KYOCERA	ISCAR	SANDVIK	SECO	KENAMETAL	TOSHIBA	mitsubishi	HITACHI	VALENITE	WALTER	TAEGUTEC	NTK	DIJET
Milling	P NC5330 NCM325 NCM535★ NCM335 NCM545★	ACP100		IC5100	GC4210 GC4220 GC4230	MP1500 MS2500 MP2500 MS2500 T350M MM4500	KCPM20 KCMP30 KC927M		FH7020 F7030		SM245	WKP25S WKP25S WKP35S WKP35G	TT8525 TT7800		
		NC5330 NC5340★ NC5350★				MP2500 MS2500 MM4500		T3130	F7030						
	K NC5330 NCM535★ NCM545★	ACK200		IC5100	GC3330 GC3040	MK1500 MK2000 MS2500 T350M MK3000	KC907M KCK15 KC914M KCPK30 KC917M KC924M	T1115 T1015	MC5020			WAK15 WKK25 WKP25S WKP35S WKP35G	TT7515 TT6800		

PVD coated

ISO	KORLOY	SUMITOMO	KYOCERA	ISCAR	SANDVIK	SECO	KENAMETAL	TOSHIBA	mitsubishi	HITACHI	VALENITE	WALTER	TAEGUTEC	NTK	DIJET	
Milling	P PC2005★ PC2010★ PC2015★ PC2505★ PC2510★ PC3600 PC3700★				P20A GC1010					ATH80D PCA08M ACS05E PCA12M PC20M JX1005 TB6005 JX1020 CY9020			TT2510		DH102	
		ACZ310	PR730	IC903 IC908 IC950	GC1025 GC1030	MP3000 F25M F30M	KC522M KUC20M	GH330	MP6120	TB6045	VC935	WKP25	TT7070 TT7080 TT7030	QM3 ZM3	JC5003 JC5015	
		ACP200	PR830	IC950	GC1025 GC1030	F25M F30M	KC522M KUC20M	GH330	VP15TF		VC935	WKP25	TT7070 TT7080 TT7030	QM3 ZM3	JC5003 JC5015	
		PC210F	ACZ330	PR630	IC1008	GC1025 GC1030	F25M F30M	KC525M KUC30M	AH120	UP20M	CY250 PTH30E		WKP35	TT7070 TT7080 TT7030	QM3 ZM3	JC5030 JC5040
		PC5300	ACP300 ACZ350	PR660	IC928	GC1030	F40M T60M	KC935M KC7140 KC720	AH3135	VP30RT	JM4160 PTH40H		WKP45	TT8020		
	M	PC210F PC5300	ACM100 ACP200	PR730	IC903			KC5510 KC7020	AH120		JX1020 CY9020 JX1015 TB6020 CY250			TT9030	QM3 ZM3	JC5003 JC5015
		PC9530	ACM300 ACP300 ACZ350	PR630 PR660 PR1535	IC250 IC928	GC1025 GC2030 GC1030	F25M F30M	KC522M KC725M KC735M KC7030	AH140	MP7130	JX1045 TB6045	VC928 VC902 VC901	WQM35 WSM35S WSP45 WSM45S	TT9080 TT8020		JC5030 JC5040
		PC5400★ PC9540★		PR660	IC328		F40M	KC722	AH3135	MP7140	JX1060 TB6060		WQM35 WSM35S WSP45 WSM45S	TT8020		
	K	PC6510	PR510 PR905	DT7150 IC900 IC910 IC950 IC350			MK2050	KC510M KC915M KC520M		VP10MF VP15TF		VC903 VC928		TT6290		JC5003
		PC5300		IC950 IC350				KC520M	AH120	VP20RT		VC902 VC901		TT6030 TT6060		JC5015
S	PC5300 PC5400★ PC9540★	AC520U	PR620 PR660 PR1535	IC328 IC408	GC1025 GC1040 S40T	F40M MS2050	KC510M KCU30M		VP15TF VP30RT MP9130	ACS05E		WSM35S WSM45S	TT9030 TT8020 TT8080			

CERMET

ISO	KORLOY	SUMITOMO	KYOCERA	ISCAR	SANDVIK	SECO	KENAMETAL	TOSHIBA	mitsubishi	HITACHI	VALENITE	WALTER	TAEGUTEC	NTK	DIJET
Milling	P CN2000 CN30	T250A	TN100M TC60M	IC30N			KT195M	NS540 NS740	NX2525 NX4545	CH550 CH570			CT3000 CT7000	C50	
						CT530									
	K								NX2525						

★ : PVD Coating cermet ★ : New Grade

