
TAFS, TAFM, TAFL

INDEXABLE INSERT DRILL

LOW DRILLING NOISE AND TOUGH BODY



*M*plus...

TAFS, TAFM, TAFL

INDEXABLE INSERT DRILL

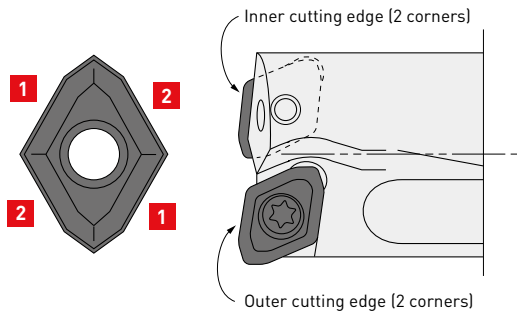
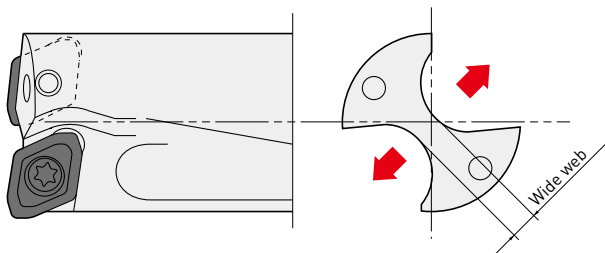
FEATURES

Tough body

- The wide web design reduces chattering.
- Lower cutting noise.
- High insert seat rigidity for reliable insert location

Economical insert

- Economical four corner use



1 Inner edge

2 Outer edge



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CUTTING PERFORMANCE

CHIP GEOMETRY

U1 Breaker

Material	Mild steel
Drill diameter (mm)	Ø 25
Vc (m/min)	200
f (mm/rev)	0.10



U2 Breaker

Material	DIN X5CrNi189
Drill diameter (mm)	Ø 25
Vc (m/min)	150
f (mm/rev)	0.10



U3 Breaker

Material	DIN Ck45
Drill diameter (mm)	Ø 25
Vc (m/min)	150
f (mm/rev)	0.14



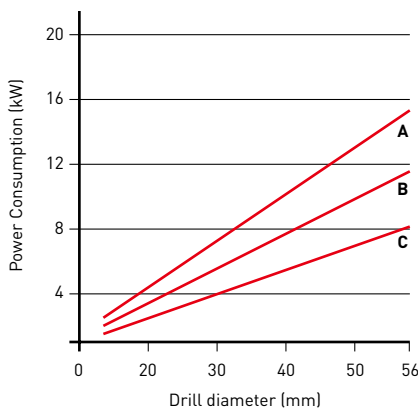
U3 Breaker

Material	DIN 42CrMo4
Drill diameter (mm)	Ø 25
Vc (m/min)	150
f (mm/rev)	0.12

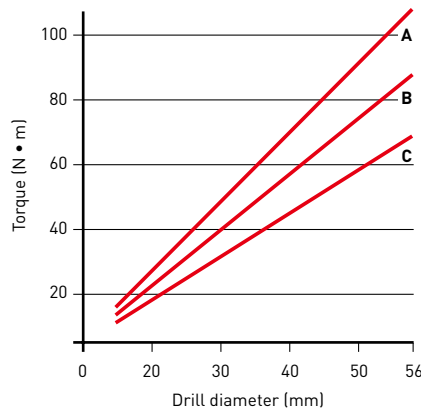


CUTTING RESISTANCE

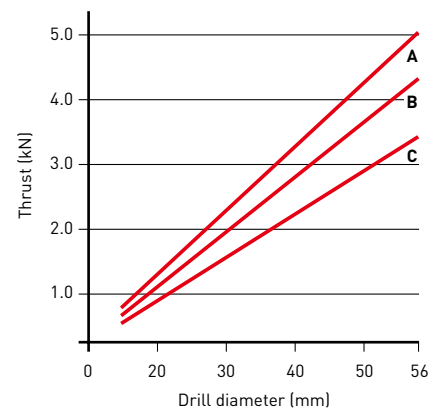
POWER CONSUMPTION



TORQUE



THRUST

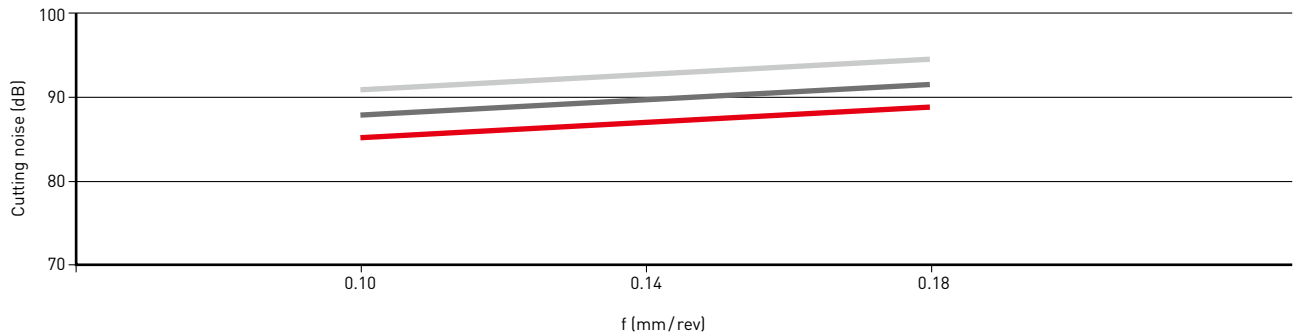


1. Workpiece: DIN X5CrNi189 (220HB) Cutting speed: 150 m/min Insert: U2 Breaker

A: f = 0.15 mm/rev B: f = 0.1 mm/rev C: f = 0.06 mm/rev

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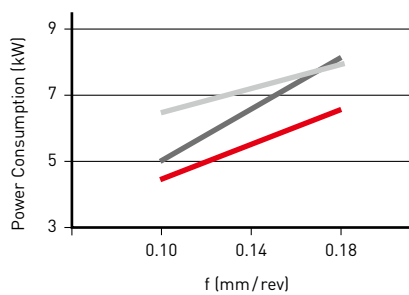
CUTTING NOISE



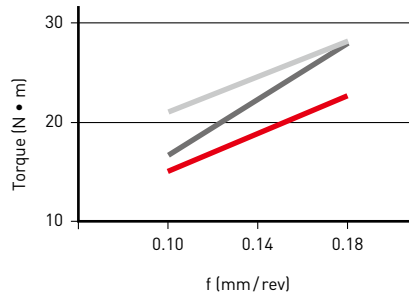
1. Workpiece: DIN 42CrMo4 (200-220 HB) Drill diameter (mm): Ø 25 Cutting speed: 150 m/min Insert: U2 Breaker

CUTTING RESISTANCE

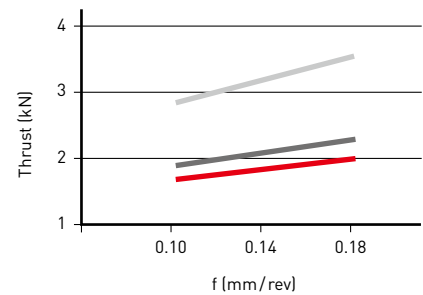
POWER CONSUMPTION



TORQUE

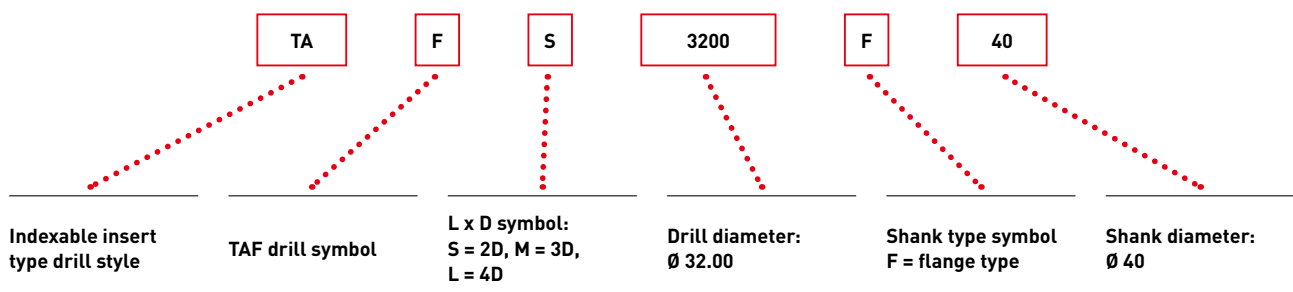


THRUST



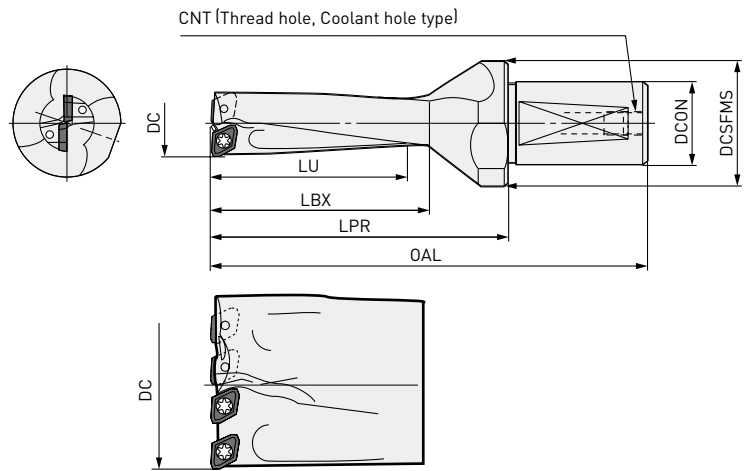
1. Workpiece: DIN 42CrMo4 (200-220 HB) Drill diameter (mm): Ø 25 Cutting speed: 150 m/min Insert: U3 Breaker

IDENTIFICATION



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P M K



Number of Teeth = 4 (DC > 49)

Order number	Stock	DC	L/D	ZNF	LU	LBX	LPR	OAL	DCON	DCSFMS	CNT	Insert
TAFS1200F20	●	12.0	2	2	24	29	39	82	20	25	PT1/8	GCMT040204-U \odot
TAFM1200F20	●		3		36	41	51	94	20	25	PT1/8	
TAFL1200F20	●		4		48	53	63	106	20	25	PT1/8	
TAFS1250F20	●	12.5	2	2	25	29	39	82	20	25	PT1/8	GCMT040204-U \odot
TAFM1250F20	●		3		37.5	41	51	94	20	25	PT1/8	
TAFL1250F20	●		4		50	53	63	106	20	25	PT1/8	
TAFS1300F20	●	13.0	2	2	26	31	41	84	20	25	PT1/8	GCMT040204-U \odot
TAFM1300F20	●		3		39	44	54	97	20	25	PT1/8	
TAFL1300F20	●		4		52	57	67	110	20	25	PT1/8	
TAFS1350F20	●	13.5	2	2	27	31	41	84	20	25	PT1/8	GCMT040204-U \odot
TAFM1350F20	●		3		40.5	44	54	97	20	25	PT1/8	
TAFL1350F20	●		4		54	57	67	110	20	25	PT1/8	
TAFS1400F20	●	14.0	2	2	28	33	43	86	20	25	PT1/8	GCMT040204-U \odot
TAFM1400F20	●		3		42	47	57	100	20	25	PT1/8	
TAFL1400F20	●		4		56	61	71	114	20	25	PT1/8	
TAFS1450F20	●	14.5	2	2	29	33	43	86	20	25	PT1/8	GCMT040204-U \odot
TAFM1450F20	●		3		43.5	47	57	100	20	25	PT1/8	
TAFL1450F20	●		4		58	61	71	114	20	25	PT1/8	
TAFS1500F20	●	15.0	2	2	30	35	45	88	20	25	PT1/8	GPMT060204-U \odot
TAFM1500F20	●		3		45	50	60	103	20	25	PT1/8	
TAFL1500F20	●		4		60	65	75	118	20	25	PT1/8	
TAFS1550F20	●	15.5	2	2	31	35	45	88	20	25	PT1/8	GPMT060204-U \odot
TAFM1550F20	●		3		46.5	50	60	103	20	25	PT1/8	
TAFL1550F20	●		4		62	65	75	118	20	25	PT1/8	
TAFS1600F25	●	16.0	2	2	32	38	57	107	25	35	PT1/8	GPMT060204-U \odot
TAFM1600F25	●		3		48	54	73	123	25	35	PT1/8	
TAFL1600F25	●		4		64	70	89	139	25	35	PT1/8	
TAFS1650F25	●	16.5	2	2	33	38	57	107	25	35	PT1/8	GPMT060204-U \odot
TAFM1650F25	●		3		49.5	54	73	123	25	35	PT1/8	

TAFS, TAFM, TAFL

Order number	Stock	DC	L/D	ZNF	LU	LBX	LPR	OAL	DCON	DCSFMX	CNT	Insert
TAFS1700F25	●		2		34	41	59	109	25	35	PT1/8	
TAFM1700F25	●	17.0	3	2	51	58	76	126	25	35	PT1/8	GPMT060204-U○
TAFL1700F25	●		4		68	75	93	143	25	35	PT1/8	
TAFS1750F25	●		2		35	41	59	109	25	35	PT1/8	
TAFM1750F25	●	17.5	3	2	52.5	58	76	126	25	35	PT1/8	GPMT060204-U○
TAFL1750F25	●		4		70	75	93	143	25	35	PT1/8	
TAFS1800F25	●		2		36	43	61	111	25	35	PT1/8	
TAFM1800F25	●	18.0	3	2	54	61	79	129	25	35	PT1/8	GPMT070204-U○
TAFL1800F25	●		4		72	79	97	147	25	35	PT1/8	
TAFS1850F25	●		2		37	43	61	111	25	35	PT1/8	
TAFM1850F25	●	18.5	3	2	55.5	61	79	129	25	35	PT1/8	GPMT070204-U○
TAFS1900F25	●		2		38	46	63	113	25	35	PT1/8	
TAFM1900F25	●	19.0	3	2	57	65	82	132	25	35	PT1/8	GPMT070204-U○
TAFL1900F25	●		4		76	84	101	151	25	35	PT1/8	
TAFS1950F25	●		2		39	46	63	113	25	35	PT1/8	
TAFM1950F25	●	19.5	3	2	58.5	65	82	132	25	35	PT1/8	GPMT070204-U○
TAFS2000F25	●		2		40	48	65	115	25	35	PT1/8	
TAFM2000F25	●	20.0	3	2	60	68	85	135	25	35	PT1/8	GPMT070204-U○
TAFL2000F25	●		4		80	88	105	155	25	35	PT1/8	
TAFS2050F25	●		2		41	48	65	115	25	35	PT1/8	
TAFM2050F25	●	20.5	3	2	61.5	68	85	135	25	35	PT1/8	GPMT070204-U○
TAFS2100F25	●		2		42	50	67	117	25	35	PT1/8	
TAFM2100F25	●	21.0	3	2	63	71	88	138	25	35	PT1/8	GPMT070204-U○
TAFL2100F25	●		4		84	92	109	159	25	35	PT1/8	
TAFS2150F25	●		2		43	50	67	117	25	35	PT1/8	
TAFM2150F25	●	21.5	3	2	64.5	71	88	138	25	35	PT1/8	GPMT070204-U○
TAFS2200F25	●		2		44	53	69	119	25	35	PT1/8	
TAFM2200F25	●	22.0	3	2	66	75	91	141	25	35	PT1/8	GPMT070204-U○
TAFL2200F25	●		4		88	97	113	163	25	35	PT1/8	
TAFS2250F25	●		2		45	53	69	119	25	35	PT1/8	
TAFM2250F25	●	22.5	3	2	67.5	75	91	141	25	35	PT1/8	GPMT070204-U○
TAFS2300F25	●		2		46	55	71	121	25	35	PT1/8	
TAFM2300F25	●	23.0	3	2	69	78	94	144	25	35	PT1/8	GPMT090304-U○
TAFL2300F25	●		4		92	101	117	167	25	35	PT1/8	
TAFS2350F25	●		2		47	55	71	121	25	35	PT1/8	
TAFM2350F25	●	23.5	3	2	70.5	78	94	144	25	35	PT1/8	GPMT090304-U○
TAFL2350F25	●		4		94	101	117	167	25	35	PT1/8	
TAFS2400F25	●		2		48	58	73	123	25	35	PT1/8	
TAFM2400F25	●	24.0	3	2	72	82	97	147	25	35	PT1/8	GPMT090304-U○
TAFL2400F25	●		4		96	106	121	171	25	35	PT1/8	
TAFS2450F25	●		2		49	58	73	123	25	35	PT1/8	
TAFM2450F25	●	24.5	3	2	73.5	82	97	147	25	35	PT1/8	GPMT090304-U○
TAFS2500F32	●		2		50	60	75	130	32	42	PT1/8	
TAFM2500F32	●		3		75	85	100	155	32	42	PT1/8	
TAFL2500F25	●	25.0	4	2	100	110	125	180	25	35	PT1/8	GPMT090304-U○
TAFL2500F32	●		4		100	110	125	180	32	42	PT1/8	
TAFS2550F32	●		2		51	60	75	130	32	42	PT1/8	
TAFM2550F32	●	25.5	3	2	76.5	85	100	155	32	42	PT1/8	GPMT090304-U○
TAFS2600F32	●		2		52	62	77	132	32	42	PT1/8	
TAFM2600F32	●	26.0	3	2	78	88	103	158	32	42	PT1/8	GPMT090304-U○
TAFL2600F32	●		4		104	114	129	184	32	42	PT1/8	

TAFS, TAFM, TAFL

Order number	Stock	DC	L/D	ZNF	LU	LBX	LPR	OAL	DCON	DCSFMX	CNT	Insert
TAFS2650F32	●		2		53	62	77	132	32	42	PT1/8	
TAFM2650F32	●	26.5	3	2	79.5	88	103	158	32	42	PT1/8	GPMT090304-U○
TAFL2650F32	●		4		106	114	129	184	32	42	PT1/8	
TAFS2700F32	●		2		54	65	79	134	32	42	PT1/8	
TAFM2700F32	●	27.0	3	2	81	92	106	161	32	42	PT1/8	GPMT090304-U○
TAFL2700F32	●		4		108	119	133	188	32	42	PT1/8	
TAFS2750F32	●		2		55	65	79	134	32	42	PT1/8	
TAFM2750F32	●	27.5	3	2	82.5	92	106	161	32	42	PT1/8	GPMT090304-U○
TAFS2800F32	●		2		56	67	81	136	32	42	PT1/8	
TAFM2800F32	●	28.0	3	2	84	95	109	164	32	42	PT1/8	GPMT11T308-U○
TAFL2800F32	●		4		112	123	137	192	32	42	PT1/8	
TAFS2850F32	●		2		57	67	81	136	32	42	PT1/8	
TAFM2850F32	●	28.5	3	2	85.5	95	109	164	32	42	PT1/8	GPMT11T308-U○
TAFL2850F40	●		4		114	123	137	202	40	50	PT1/8	
TAFS2900F32	●		2		58	70	83	138	32	42	PT1/8	
TAFM2900F32	●	29.0	3	2	87	99	112	167	32	42	PT1/8	GPMT11T308-U○
TAFL2900F32	●		4		116	128	141	196	32	42	PT1/8	
TAFS2950F32	●		2		59	70	83	138	32	42	PT1/8	
TAFM2950F32	●	29.5	3	2	88.5	99	112	167	32	42	PT1/8	GPMT11T308-U○
TAFS3000F32	●		2		60	72	90	145	32	50	PT1/8	
TAFS3000F40	●		2		60	72	90	155	40	50	PT1/4	
TAFM3000F32	●	30.0	3	2	90	102	120	175	32	50	PT1/8	GPMT11T308-U○
TAFM3000F40	●		3		90	102	120	185	40	50	PT1/4	
TAFL3000F32	●		4		120	132	150	205	32	42	PT1/8	
TAFL3000F40	●		4		120	132	150	215	40	50	PT1/4	
TAFS3050F40	●	30.5	2	2	61	72	90	155	40	50	PT1/4	GPMT11T308-U○
TAFM3050F40	●		3		91.5	102	120	185	40	50	PT1/4	
TAFS3100F32	●		2		62	74	92	147	32	50	PT1/8	
TAFS3100F40	●		2		62	74	92	157	40	50	PT1/4	
TAFM3100F32	●	31.0	3	2	93	105	123	178	32	50	PT1/8	GPMT11T308-U○
TAFM3100F40	●		3		93	105	123	188	40	50	PT1/4	
TAFL3100F32	●		4		124	135	154	209	32	42	PT1/8	
TAFL3100F40	●		4		124	136	154	219	40	50	PT1/4	
TAFS3200F32	●		2		64	77	94	149	32	50	PT1/8	
TAFS3200F40	●		2		64	77	94	159	40	50	PT1/4	
TAFM3200F32	●	32.0	3	2	96	109	126	181	32	50	PT1/8	GPMT11T308-U○
TAFM3200F40	●		3		96	109	126	191	40	50	PT1/4	
TAFL3200F32	●		4		128	141	158	213	32	42	PT1/8	
TAFL3200F40	●		4		128	141	158	223	40	50	PT1/4	
TAFS3300F32	●		2		66	79	96	151	32	50	PT1/8	
TAFS3300F40	●		2		66	79	96	161	40	50	PT1/4	
TAFM3300F32	●	33.0	3	2	99	112	129	184	32	50	PT1/8	GPMT11T308-U○
TAFM3300F40	●		3		99	112	129	194	40	50	PT1/4	
TAFL3300F32	●		4		132	145	162	217	32	42	PT1/8	
TAFL3300F40	●		4		132	145	162	227	40	50	PT1/4	
TAFS3400F32	●		2		68	82	98	153	32	50	PT1/8	
TAFS3400F40	●		2		68	82	98	163	40	50	PT1/4	
TAFM3400F32	●	34.0	3	2	102	116	132	187	32	50	PT1/8	GPMT11T308-U○
TAFM3400F40	●		3		102	116	132	197	40	50	PT1/4	
TAFL3400F32	●		4		136	150	166	231	32	42	PT1/8	
TAFL3400F40	●		4		136	150	166	231	40	50	PT1/4	

TAFS, TAFM, TAFL

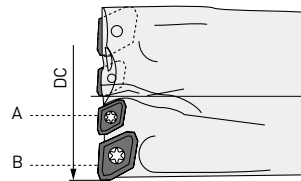
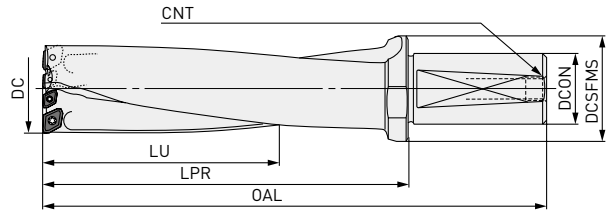
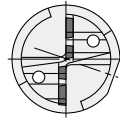
Order number	Stock	DC	L/D	ZNF	LU	LBX	LPR	OAL	DCON	DCSFMX	CNT	Insert
TAFS3500F32	●		2		70	84	100	155	32	50	PT1/8	GPMT140408-U○
TAFS3500F40	●		2		70	84	100	165	40	50	PT1/4	
TAFM3500F32	●	35.0	3	2	105	119	135	190	32	50	PT1/8	
TAFM3500F40	●		3		105	119	135	200	40	50	PT1/4	
TAFL3500F32	●		4		140	154	170	235	32	42	PT1/8	
TAFL3500F40	●		4		140	154	170	235	40	50	PT1/4	
TAFS3600F32	□		2		72	86	102	157	32	50	PT1/8	GPMT140408-U○
TAFS3600F40	□		2		72	86	102	167	40	50	PT1/4	
TAFM3600F32	□	36.0	3	2	108	122	138	193	32	50	PT1/8	
TAFM3600F40	□		3		108	122	138	203	40	50	PT1/4	
TAFL3600F32	□		4		144	158	174	229	32	42	PT1/8	
TAFL3600F40	□		4		144	158	174	239	40	50	PT1/4	
TAFS3700F32	□		2		74	89	104	159	32	50	PT1/8	GPMT140408-U○
TAFS3700F40	□		2		74	89	104	169	40	50	PT1/4	
TAFM3700F32	□	37.0	3	2	111	126	141	196	32	50	PT1/8	
TAFM3700F40	□		3		111	126	141	206	40	50	PT1/4	
TAFL3700F32	□		4		148	163	178	233	32	42	PT1/8	
TAFL3700F40	□		4		148	163	178	243	40	50	PT1/4	
TAFS3750F32	□		2		75	89	104	159	32	50	PT1/8	GPMT140408-U○
TAFS3750F40	□		2		75	89	104	169	40	50	PT1/4	
TAFM3750F32	□	37.5	3	2	112.5	126	141	196	32	50	PT1/8	
TAFM3750F40	□		3		112.5	126	141	206	40	50	PT1/4	
TAFL3750F32	□		4		150	163	178	233	32	42	PT1/8	
TAFL3750F40	□		4		150	163	178	243	40	50	PT1/4	
TAFS3800F32	□		2		76	91	106	161	32	50	PT1/8	GPMT140408-U○
TAFS3800F40	□		2		76	91	106	171	40	50	PT1/4	
TAFM3800F32	□	38.0	3	2	114	129	144	199	32	50	PT1/8	
TAFM3800F40	□		3		114	129	144	209	40	50	PT1/4	
TAFL3800F32	□		4		152	167	182	247	32	42	PT1/8	
TAFL3800F40	□		4		152	167	182	247	40	50	PT1/4	
TAFS3900F32	□		2		78	94	108	163	32	50	PT1/8	GPMT140408-U○
TAFS3900F40	□		2		78	94	108	173	40	50	PT1/4	
TAFM3900F32	□	39.0	3	2	117	133	147	202	32	50	PT1/8	
TAFM3900F40	□		3		117	133	147	212	40	50	PT1/4	
TAFL3900F32	□		4		156	172	186	251	32	42	PT1/8	
TAFL3900F40	□		4		156	172	186	251	40	50	PT1/4	
TAFS4000F32	□		2		80	96	110	165	32	50	PT1/8	GPMT140408-U○
TAFS4000F40	□		2		80	96	110	175	40	50	PT1/4	
TAFM4000F32	□	40.0	3	2	120	136	150	205	32	50	PT1/8	
TAFM4000F40	□		3		120	136	150	215	40	50	PT1/4	
TAFL4000F32	□		4		160	176	190	245	32	42	PT1/8	
TAFL4000F40	□		4		160	176	190	255	40	50	PT1/4	
TAFS4100F40	□		2		82	98	112	177	40	50	PT1/4	GPMT140408-U○
TAFM4100F40	□	41.0	3	2	123	139	153	218	40	50	PT1/4	
TAFL4100F40	□		4		164	180	194	259	40	50	PT1/4	
TAFS4200F40	□		2		84	101	114	179	40	50	PT1/4	GPMT140408-U○
TAFM4200F40	□	42.0	3	2	126	143	156	221	40	50	PT1/4	
TAFL4200F40	□		4		168	185	198	263	40	50	PT1/4	
TAFS4300F40	□		2		86	103	116	181	40	50	PT1/4	GPMT140408-U○
TAFM4300F40	□	43.0	3	2	129	146	159	224	40	50	PT1/4	
TAFL4300F40	□		4		172	189	202	267	40	50	PT1/4	

TAFS, TAFM, TAFL

Order number	Stock	DC	L/D	ZNF	LU	LBX	LPR	OAL	DCON	DCSFMX	CNT	Insert
TAFS4400F40	<input type="checkbox"/>		2		88	106	118	183	40	50	PT1/4	
TAFM4400F40	<input type="checkbox"/>	44.0	3	2	132	150	162	227	40	50	PT1/4	GPMT140408-U
TAFL4400F40	<input type="checkbox"/>		4		176	194	206	271	40	50	PT1/4	
TAFS4500F40	<input type="checkbox"/>		2		90	108	120	185	40	54	PT1/4	
TAFM4500F40	<input type="checkbox"/>	45.0	3	2	135	153	165	230	40	54	PT1/4	GPMT140408-U
TAFL4500F40	<input type="checkbox"/>		4		180	198	210	275	40	54	PT1/4	
TAFS4600F40	<input type="checkbox"/>		2		92	110	122	187	40	54	PT1/4	
TAFM4600F40	<input type="checkbox"/>	46.0	3	2	138	156	168	233	40	54	PT1/4	GPMT140408-U
TAFL4600F40	<input type="checkbox"/>		4		184	202	214	279	40	54	PT1/4	
TAFS4700F40	<input type="checkbox"/>		2		94	113	124	189	40	54	PT1/4	
TAFM4700F40	<input type="checkbox"/>	47.0	3	2	141	160	171	236	40	54	PT1/4	GPMT140408-U
TAFL4700F40	<input type="checkbox"/>		4		188	207	218	283	40	54	PT1/4	
TAFS4800F40	<input type="checkbox"/>		2		96	115	126	191	40	54	PT1/4	
TAFM4800F40	<input type="checkbox"/>	48.0	3	2	144	163	174	239	40	54	PT1/4	GPMT140408-U
TAFL4800F40	<input type="checkbox"/>		4		192	211	222	287	40	54	PT1/4	
TAFS4900F40	<input type="checkbox"/>		2		98	118	133	198	40	58	PT1/4	
TAFM4900F40	<input type="checkbox"/>	49.0	3	4	147	167	182	247	40	58	PT1/4	GPMT090304-U
TAFL4900F40	<input type="checkbox"/>		4		196	216	231	296	40	58	PT1/4	
TAFS5000F40	<input type="checkbox"/>		2		100	120	135	200	40	58	PT1/4	
TAFM5000F40	<input type="checkbox"/>	50.0	3	4	150	170	185	250	40	58	PT1/4	GPMT090304-U
TAFL5000F40	<input type="checkbox"/>		4		200	220	235	300	40	58	PT1/4	
TAFS5100F40	<input type="checkbox"/>		2		102	122	137	202	40	58	PT1/4	
TAFM5100F40	<input type="checkbox"/>	51.0	3	4	153	173	188	253	40	58	PT1/4	GPMT090304-U
TAFL5100F40	<input type="checkbox"/>		4		204	224	239	304	40	58	PT1/4	
TAFS5200F40	<input type="checkbox"/>		2		104	125	139	204	40	58	PT1/4	
TAFM5200F40	<input type="checkbox"/>	52.0	3	4	156	177	191	256	40	58	PT1/4	GPMT090304-U
TAFL5200F40	<input type="checkbox"/>		4		208	229	243	308	40	58	PT1/4	
TAFS5300F40	<input type="checkbox"/>		2		106	127	141	206	40	63	PT1/4	
TAFM5300F40	<input type="checkbox"/>	53.0	3	4	159	180	194	259	40	63	PT1/4	GPMT090304-U
TAFL5300F40	<input type="checkbox"/>		4		212	233	247	312	40	63	PT1/4	
TAFS5400F40	<input type="checkbox"/>		2		108	128	143	208	40	63	PT1/4	
TAFM5400F40	<input type="checkbox"/>	54.0	3	4	162	182	197	262	40	63	PT1/4	GPMT090304-U
TAFL5400F40	<input type="checkbox"/>		4		216	236	251	316	40	63	PT1/4	
TAFS5500F40	<input type="checkbox"/>		2		110	130	145	210	40	63	PT1/4	
TAFM5500F40	<input type="checkbox"/>	55.0	3	4	165	185	200	265	40	63	PT1/4	GPMT090304-U
TAFL5500F40	<input type="checkbox"/>		4		220	240	255	320	40	63	PT1/4	
TAFS5600F40	<input type="checkbox"/>		2		112	132	147	212	40	63	PT1/4	
TAFM5600F40	<input type="checkbox"/>	56.0	3	4	168	188	203	268	40	63	PT1/4	GPMT090304-U
TAFL5600F40	<input type="checkbox"/>		4		224	244	259	324	40	63	PT1/4	

TAFS, TAFM, TAFL


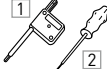
INCREASED RIGIDITY TYPE DESIGN



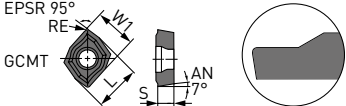
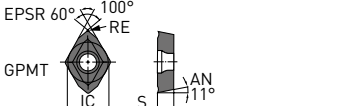

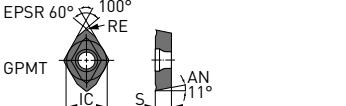
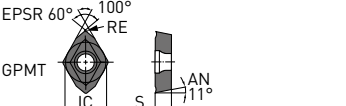
Order number	Stock	DC	L/D	ZNF	DCON	DCSFMS	CNT	OAL	LPR	LU	Inner/ Outer type	Insert
TAFS5000F40-E	☐		2	4	40	58	PT1/4	200	135	120	A B	GPMT090304-U [○] GPMT11T308-U [○]
TAFM5000F40-E	☐	50.0	3	4	40	58	PT1/4	250	185	170	A B	GPMT090304-U [○] GPMT11T308-U [○]
TAFL5000F40-E	☐		4	4	40	58	PT1/4	300	235	220	A B	GPMT090304-U [○] GPMT11T308-U [○]
TAFS5100F40-E	☐		2	4	40	58	PT1/4	202	137	122	A B	GPMT090304-U [○] GPMT11T308-U [○]
TAFM5100F40-E	☐	51.0	3	4	40	58	PT1/4	253	188	173	A B	GPMT090304-U [○] GPMT11T308-U [○]
TAFL5100F40-E	☐		4	4	40	58	PT1/4	304	239	224	A B	GPMT090304-U [○] GPMT11T308-U [○]
TAFS5200F40-E	☐		2	4	40	58	PT1/4	204	139	125	A B	GPMT090304-U [○] GPMT11T308-U [○]
TAFM5200F40-E	☐	52.0	3	4	40	58	PT1/4	256	191	177	A B	GPMT090304-U [○] GPMT11T308-U [○]
TAFL5200F40-E	☐		4	4	40	58	PT1/4	308	243	229	A B	GPMT090304-U [○] GPMT11T308-U [○]
TAFS5300F40-E	☐		2	4	40	63	PT1/4	206	141	127		
TAFM5300F40-E	☐	53.0	3	4	40	63	PT1/4	259	194	180	A	GPMT11T308-U [○]
TAFL5300F40-E	☐		4	4	40	63	PT1/4	312	247	233		
TAFS5400F40-E	☐		2	4	40	63	PT1/4	208	134	128		
TAFM5400F40-E	☐	54.0	3	4	40	63	PT1/4	262	197	182	A	GPMT11T308-U [○]
TAFL5400F40-E	☐		4	4	40	63	PT1/4	316	251	236		
TAFS5500F40-E	☐		2	4	40	63	PT1/4	210	145	130		
TAFM5500F40-E	☐	55.0	3	4	40	63	PT1/4	265	200	185	A	GPMT11T308-U [○]
TAFL5500F40-E	☐		4	4	40	63	PT1/4	320	255	240		
TAFS5600F40-E	☐		2	4	40	63	PT1/4	212	147	132		
TAFM5600F40-E	☐	56.0	3	4	40	63	PT1/4	268	203	188	A	GPMT11T308-U [○]
TAFL5600F40-E	☐		4	4	40	63	PT1/4	324	259	244		

TAFS, TAFM, TAFL

SPARE PARTS

Tool holder type		
	Clamp screw	Wrench
GCMT040204-U \circ	TS2	1 TKY06F
GPMT060204-U \circ	TS2	1 TKY06F
GPMT070204-U \circ	TS25	1 TKY08F
GPMT090304-U \circ	TS3	1 TKY08F
GPMT11T308-U \circ	TS4	2 TKY15D
GPMT140408-U \circ	TS5	2 TKY25D
GPMT090304-U \circ	TS3	1 TKY08F

INSERTS

Order number	VP15TF	UP20M	GP20M	UE6020	US735	L	W1	IC	S	RE	Drill diameter	Shape
U1												
GCMT040204-U1	●					5.0	4.7	—	2.38	0.4	∅ 12 – 14.5	
GPMT060204-U1	●		●	●	—	—	—	5.56	2.38	0.4	∅ 15 – 17.5	
GPMT070204-U1	●		●	●	—	—	—	6.35	2.38	0.4	∅ 18 – 22.5	
GPMT090304-U1	●		●	●	—	—	—	7.94	3.18	0.4	∅ 23 – 27.5	
GPMT090304-U1	●		●	●	—	—	—	7.94	3.18	0.4	∅ 49 – 56	
GPMT11T308-U1	●		●	●	—	—	—	9.525	3.97	0.8	∅ 28 – 34	
GPMT140408-U1	●		●	●	—	—	—	12.70	4.76	0.8	∅ 35 – 48	
U2												
GCMT040204-U2	●	●				5.0	4.7	—	2.38	0.4	∅ 12 – 14.5	
GPMT060204-U2	●	●		●	●	—	—	5.56	2.38	0.4	∅ 15 – 17.5	
GPMT070204-U2	●	●		●	●	—	—	6.35	2.38	0.4	∅ 18 – 22.5	
GPMT090304-U2	●	●		●	●	—	—	7.94	3.18	0.4	∅ 23 – 27.5	
GPMT090304-U2	●	●		●	●	—	—	7.94	3.18	0.4	∅ 49 – 56	
GPMT11T308-U2	●	●		●	●	—	—	9.525	3.97	0.8	∅ 28 – 34	
GPMT140408-U2	●	●		●	●	—	—	12.70	4.76	0.8	∅ 35 – 48	
U3												
GPMT060204-U3	●		●	●	—	—	—	5.56	2.38	0.4	∅ 15 – 17.5	
GPMT070204-U3	●		●	●	—	—	—	6.35	2.38	0.4	∅ 18 – 22.5	
GPMT090304-U3	●		●	●	—	—	—	7.94	3.18	0.4	∅ 23 – 27.5	
GPMT090304-U3	●		●	●	—	—	—	7.94	3.18	0.4	∅ 49 – 56	
GPMT11T308-U3	●		●	●	—	—	—	9.525	3.97	0.8	∅ 28 – 34	
GPMT140408-U3	●		●	●	—	—	—	12.70	4.76	0.8	∅ 35 – 48	

TAFS, TAFM, TAFL

INSERT RECOMMENDATION

CHIPBREAKER RECOMMENDATION


Material	1st recommendation		2nd recommendation	
	GCMT	GPMT	GCMT	GPMT
		U1	U1	
P Mild steel			U2	U2
				U3
			U1	U1
				U3
Carbon steel Alloy steel Alloy tool steel	U2	U2		U2
				U3
			U1	U1
M Stainless steel	U2	U2		
				U3
K Gray cast iron Ductile cast iron			U1	U1
	U2	U3		U2

INSERT GRADE RECOMMENDATION

Material	Grade			
	1st recommendation		2nd recommendation	
	GCMT	GPMT	GCMT	GPMT
P Mild steel			VP15TF	VP15TF
	UP20M	UP20M		
			GP20M	
				UE6020
				US735
Carbon steel Alloy steel Alloy tool steel	VP15TF	VP15TF		
			UP20M	UP20M
	GP20M	UE6020	GP20M	VP15TF
M Stainless steel				US735
	VP15TF	VP15TF		
	GP20M	US735	UP20M	UP20M
			GP20M	
K Gray cast iron Ductile cast iron				UE6020
	VP15TF			
			UP20M	UP20M
	GP20M			UE6020
			US735	
			VP15TF	

TAFS, TAFM, TAFL

RECOMMENDED CUTTING CONDITIONS

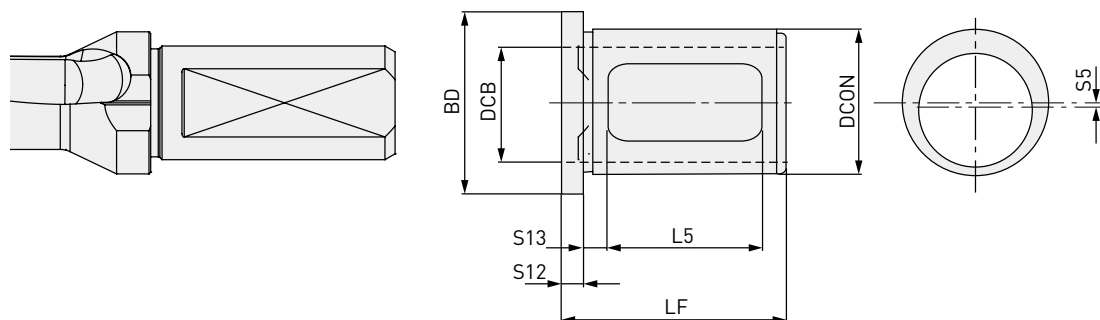
Material	Hardness	Vc				Vc					
		L/D = 2, 3		L/D = 4		Drill diameter					
		Ø 12 - Ø 14.5	Ø 15 -	Ø 16 -		Ø 12 - Ø 14.5	Ø 15 - Ø 22.5	Ø 23 - Ø 34	Ø 35 - Ø 48	Ø 49 - Ø 56	
P	Mild steel	≤180HB	150 (100-200)	200 (150-300)	140 (100-200)	U1	0.06 (0.04-0.10)	0.07 (0.04-0.10)	0.08 (0.04-0.10)	0.10 (0.04-0.12)	0.08 (0.04-0.10)
						U2	0.06 (0.04-0.10)	0.08 (0.04-0.12)	0.10 (0.04-0.12)	0.12 (0.04-0.14)	0.10 (0.04-0.12)
						U3	—	0.08 (0.04-0.12)	0.10 (0.04-0.12)	0.12 (0.04-0.14)	0.10 (0.04-0.12)
	Carbon steel	180-280 HB	120 (80-160)	150 (120-180)	100 (80-120)	U1	0.06 (0.04-0.10)	0.09 (0.06-0.12)	0.12 (0.08-0.14)	0.15 (0.08-0.18)	0.12 (0.08-0.14)
						U2	0.06 (0.04-0.10)	0.12 (0.06-0.14)	0.14 (0.08-0.18)	0.17 (0.08-0.20)	0.14 (0.08-0.18)
						U3	—	0.12 (0.06-0.14)	0.14 (0.08-0.18)	0.17 (0.08-0.20)	0.14 (0.08-0.18)
	Alloy steel	180-280 HB	120 (80-160)	150 (120-180)	100 (80-120)	U1	0.06 (0.04-0.10)	0.08 (0.06-0.10)	0.09 (0.06-0.12)	0.11 (0.06-0.14)	0.09 (0.06-0.12)
						U2	0.06 (0.04-0.10)	0.10 (0.06-0.12)	0.12 (0.08-0.16)	0.14 (0.08-0.18)	0.12 (0.08-0.16)
						U3	—	0.10 (0.06-0.12)	0.12 (0.08-0.16)	0.14 (0.08-0.18)	0.12 (0.08-0.16)
M	Stainless steel	≤200HB	100 (80-120)	150 (120-200)	110 (80-140)	U1	0.07 (0.04-0.10)	0.07 (0.04-0.10)	0.08 (0.04-0.10)	0.10 (0.04-0.12)	0.08 (0.04-0.10)
						U2	0.07 (0.04-0.10)	0.08 (0.04-0.12)	0.10 (0.04-0.14)	0.12 (0.04-0.16)	0.10 (0.04-0.14)
						U3	—	0.08 (0.04-0.12)	0.10 (0.04-0.14)	0.12 (0.04-0.16)	0.10 (0.04-0.14)
K	Cast iron	Tensile strength ≤350MPa	120 (80-160)	150 (120-180)	140 (110-160)	U1	0.07 (0.06-0.10)	0.07 (0.06-0.10)	0.10 (0.04-0.14)	0.10 (0.06-0.14)	0.10 (0.06-0.14)
						U2	0.07 (0.06-0.10)	0.15 (0.10-0.18)	0.20 (0.10-0.25)	0.20 (0.10-0.25)	0.20 (0.10-0.25)
						U3	—	0.15 (0.10-0.18)	0.20 (0.10-0.25)	0.20 (0.10-0.25)	0.20 (0.10-0.25)
	Ductile cast iron	Tensile strength ≤450MPa	120 (80-150)	150 (120-180)	100 (80-120)	U1	0.06 (0.04-0.10)	0.07 (0.06-0.10)	0.10 (0.06-0.14)	0.10 (0.06-0.14)	0.10 (0.06-0.14)
						U2	0.06 (0.04-0.10)	0.12 (0.08-0.14)	0.15 (0.08-0.20)	0.18 (0.08-0.20)	0.15 (0.08-0.20)
						U3	—	0.12 (0.08-0.14)	0.15 (0.08-0.20)	0.18 (0.08-0.20)	0.15 (0.08-0.20)

1. When using drills for l/d= 4, the feed should be reduced to 80 % of the above recommendations.

TAFS, TAFM, TAFL

JUST FIT SLEEVE [JFS]

A sleeve for the shank of the drill to allow the cutting diameter to be increased.



Order number	Set order number	Stock	DCB	DCON	BD	LF	L5	* Increase (S5×2)	Suitable TAF type drill
JFS2520-10	JFS-1	●	20	25	33	43	30	0.1	TAFS/M/L1200F20 - TAFS/M/L1550F20
JFS2520-20		●	20	25	33	43	30	0.2	
JFS2520-30		●	20	25	33	43	30	0.3	
JFS2520-40		●	20	25	33	43	30	0.4	
JFS2520-50		●	20	25	33	43	30	0.5	
JFS3225-10	JFS-2	●	25	32	40	50	34	0.1	TAFS/M/L1600F25 - TAFS/M/L2450F25
JFS3225-20		●	25	32	40	50	34	0.2	
JFS3225-30		●	25	32	40	50	34	0.3	
JFS3225-40		●	25	32	40	50	34	0.4	
JFS3225-50		●	25	32	40	50	34	0.5	
JFS4032-10	JFS-3	●	32	40	48	55	40	0.1	TAFS/M/L2500F32 - TAFS/M/L2950F32
JFS4032-20		●	32	40	48	55	40	0.2	
JFS4032-30		●	32	40	48	55	40	0.3	
JFS4032-40		●	32	40	48	55	40	0.4	
JFS4032-50		●	32	40	48	55	40	0.5	
JFS5040-10	JFS-4	●	40	50	68	65	50	0.1	AFS/M/L2850F40 - TAFS/M/L5600F40 TAFS/M/L5000F40-E
JFS5040-20		●	40	50	68	65	50	0.2	
JFS5040-30		●	40	50	68	65	50	0.3	
JFS5040-40		●	40	50	68	65	50	0.4	
JFS5040-50		●	40	50	68	65	50	0.5	

* Increase: Size of the increased cutting diameter.

TAFS, TAFM, TAFL

GUIDELINE FOR SELECTING A JUST FIT SLEEVE

Desired = (Drill Ø + Increase of JFS) + 0.1 mm

(Eg.) Desired diameter is 20.3 mm (oversize is taken as 0.1 mm).

$$\text{Ø } 20.3 = (\text{TAFS/M/L2000F25} + \text{JFS3225-20}) + 0.1$$

20 mm Drill

Using JFS an increase
of 0.2 mm

Oversize

Tool selected

Drill: TAFM2000F25

Just Fit Sleeve [JFS]: JFS3225-20

1. Oversize can vary due to the cutting conditions used, please use the above as a guideline.

ORDERING THE JUST FIT SLEEVE

PURCHASING METHOD 1

Oversize can vary due to the cutting conditions used. Therefore it is recommended to purchase as a set. When placing an order, please use the Set order number. (5 sleeves/set)

PURCHASING METHOD 2

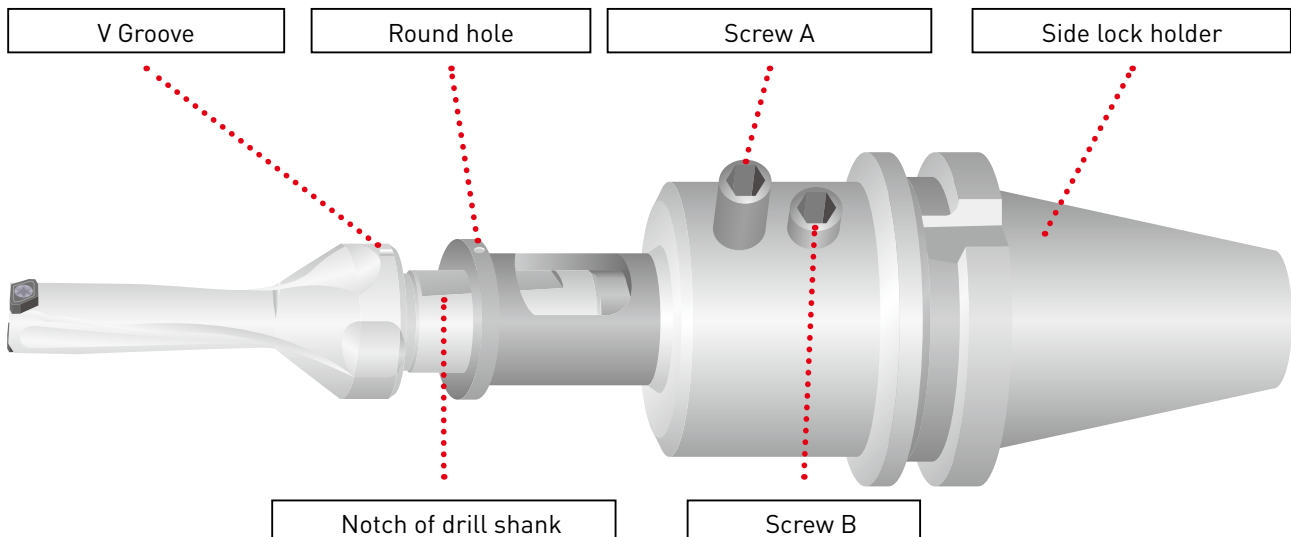
It is possible to order individually. When placing an order, please use the individual order number.

APPLICATION OF JUST FIT SLEEVE

When inserting the drill into the side lock holder, align the V groove on the outer peripheral edge of the drill flange, as well as the round holes of the outer peripheral edge of the sleeve flange and the screws of the side lock holder for fixing the drill. (If the drill does not have a V groove, align the notch of the drill shank with the round holes of the sleeve.)

Insert screws A of the side lock holder directly to the open window of the sleeve and fix the drill. Tighten screw B to a degree so as not to damage the sleeve.

- Fine adjustments cannot be made for the diameter of the sleeve.
- Cannot be used with collect chuck type holders.



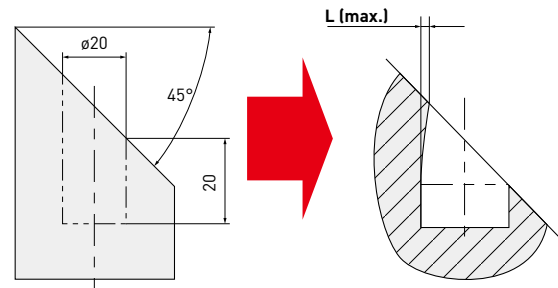
TAFS, TAFM, TAFL

APPLICATION EXAMPLES

ANGLED FACE DRILLING

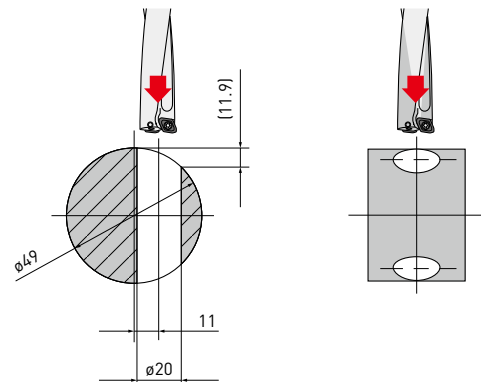
Material	DIN 42CrMo4 (180 – 280 HB)
Tool	Ø 20 (3 x D)
Vc (m/min)	80
f (mm/rev)	0.08

Tool	L (mm)	L (max.)
TAF	0.11	Good
Conventional A	0.17	Good
Conventional B	0.13	Inner and outer cutting edge fractures



ROUND WORKPIECE DRILLING

Material	DIN Ck50 (120 HB – 180 HB)
Tool	Ø 20 (3 x D)
Vc (m/min)	50, 80, 100
f (mm/rev)	0.08 Initial cutting 0.05

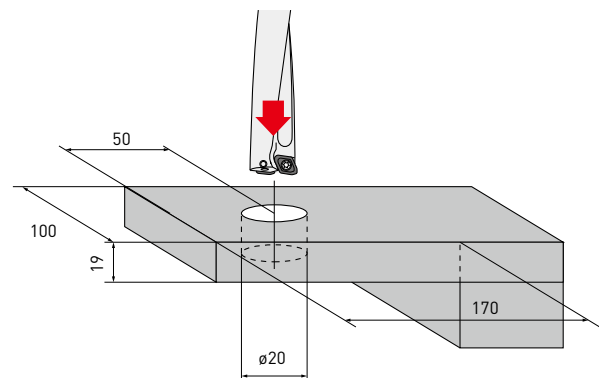
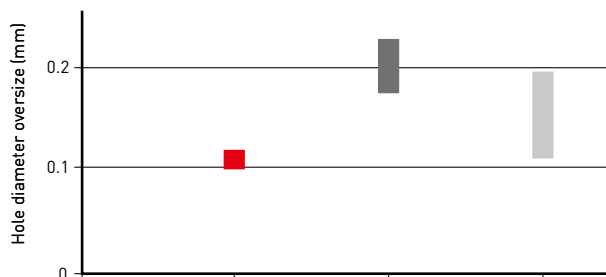


1. The inner cutting edge of a competitors drill fractured.

THROUGH HOLE DRILLING

Material	DIN Ck50 (120 – 180 HB)
Tool	Ø 20 (3 x D)
Vc (m/min)	80
f (mm/rev)	0.08

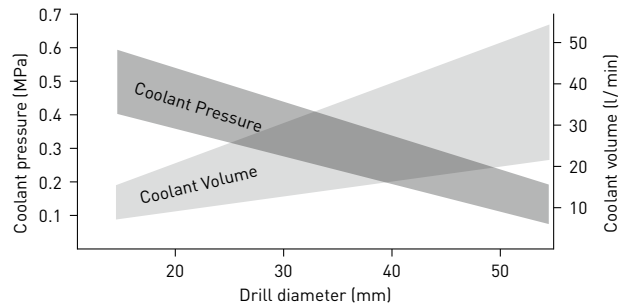
Drill oversize (to measured drill diameter)



TAFS, TAFM, TAFL

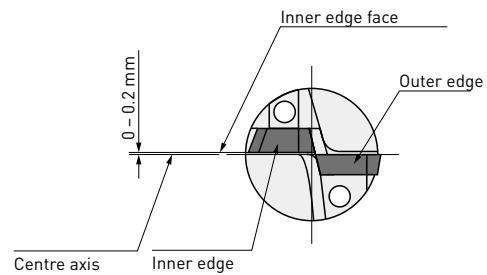
APPLICATIONS

- Please ensure the highest rigidity possible exists in both machine set up and workholding.
- Refer to the following graph on the right for coolant pressure and volume. Coolant is an important factor in the efficient use of these drills.
- Cannot be used for stack drilling.
In common with many indexable insert drills, these drills produce a round disc on exit which unless evacuated may cause the drill to fracture.

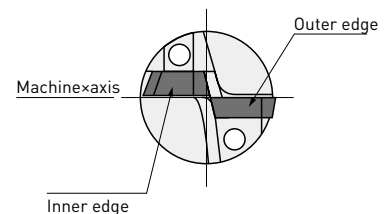


USE ON A LATHE

The inner cutting edge must be positioned between 0–0.2 mm over center.



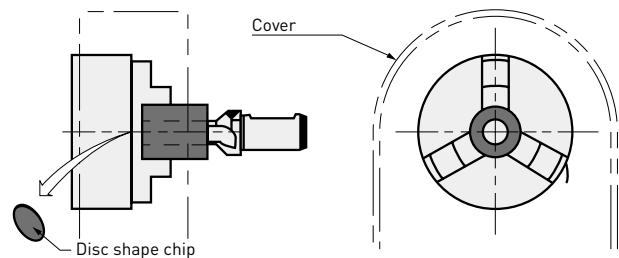
To adjust the hole diameter by off-setting the drill, the outer cutting edge and machine axis must be set parallel.



When producing an oversize hole.

The drill offset should be no more than 2 % of the diameter. It is not possible to produce an undersized hole.

When through hole drilling on a lathe the disc produced by the drill exiting the workpiece may be expelled at high velocity. To reduce the danger of injury or damage a cover guard is highly recommended.





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
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