

TAFS, TAFM, TAFL

PUNTA AD INSERTI INTERCAMBIABILI
FORATURA A BASSA RUMOROSITÀ E CORPO TENACE



*M*plus...

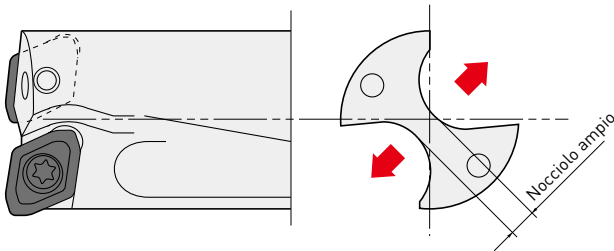
TAFS, TAFM, TAFL

PUNTA AD INSERTI INTERCAMBIABILI

CARATTERISTICHE

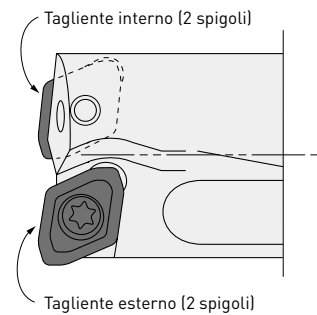
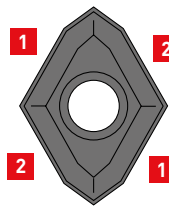
Corpo tenace

- Nocciolo dal design più ampio riduce le vibrazioni.
- Minore rumorosità durante il taglio.
- Elevata rigidità della sede dell'inserto per una posizione dell'inserto affidabile.



Inserto economico

- Uso di 4 spigoli economico.



1 Bordo interno

2 Bordo esterno



TAFS, TAFM, TAFL

PRESTAZIONI DI TAGLIO

GEOMETRIA DEL ROMPITRUCIOLO

Rompitruciolo U1

Materiale	Acciaio dolce
Diametro punta (mm)	Ø 25
Vc (m/min)	200
f (mm/giro)	0.10



Rompitruciolo U2

Materiale	DIN X5CrNi189
Diametro punta (mm)	Ø 25
Vc (m/min)	150
f (mm/giro)	0.10



Rompitruciolo U3

Materiale	DIN Ck45
Diametro punta (mm)	Ø 25
Vc (m/min)	150
f (mm/giro)	0.14



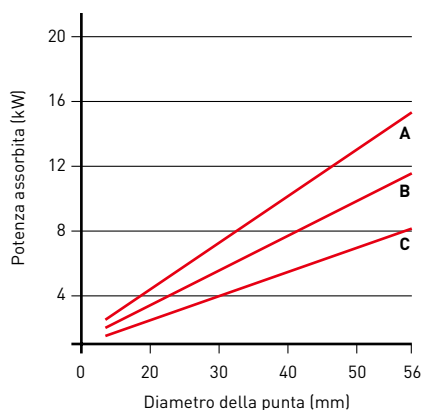
Rompitruciolo U3

Materiale	DIN 42CrMo4
Diametro punta (mm)	Ø 25
Vc (m/min)	150
f (mm/giro)	0.12

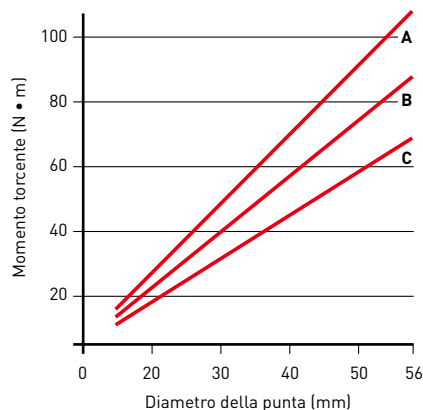


RESISTENZA AL TAGLIO

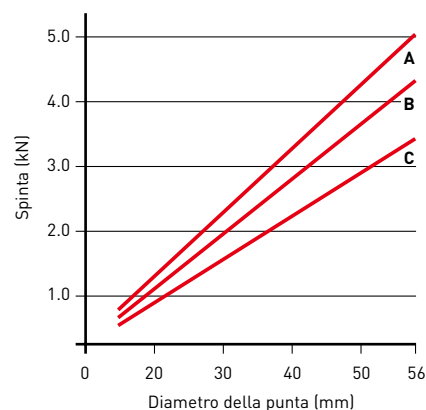
POTENZA ASSORBITA



MOMENTO TORCENTE



SPINTA

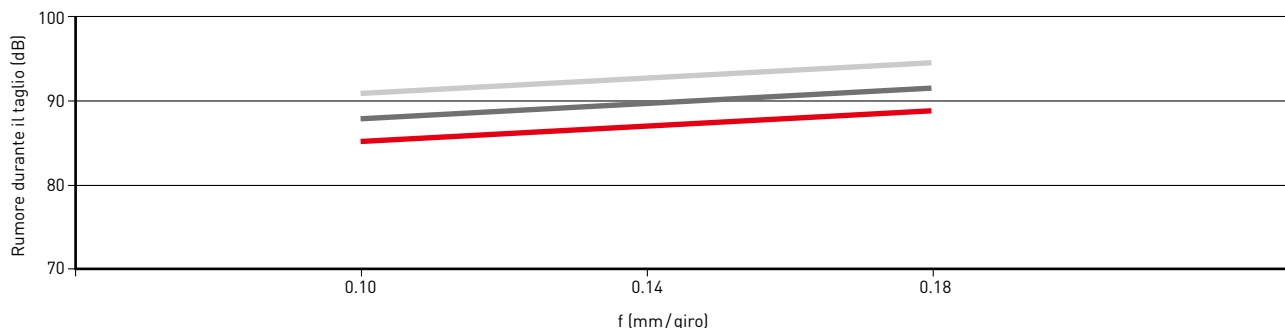


Pezzo da lavorare: DIN X5CrNi189 (220HB) Velocità di taglio: 150 m/min Inserto: Rompitruciolo U2

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

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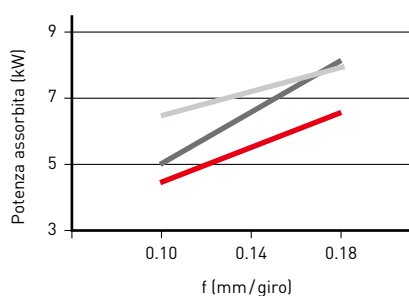
RUMORE DURANTE IL TAGLIO



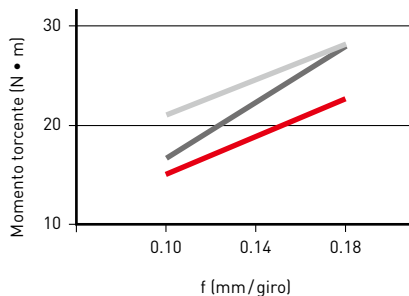
Pezzo da lavorare: DIN 42CrMo4 (200 – 220 HB) Diametro della punta (mm): $\varnothing 25$ Velocità di taglio: 150 m/min Inserto: Rompitruciolo U2

RESISTENZA AL TAGLIO

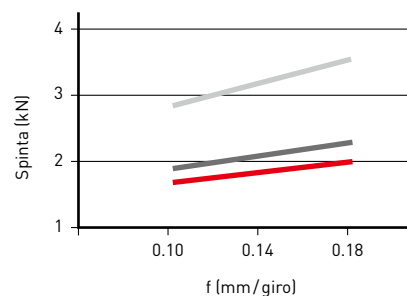
POTENZA ASSORBITA



MOMENTO TORCENTE

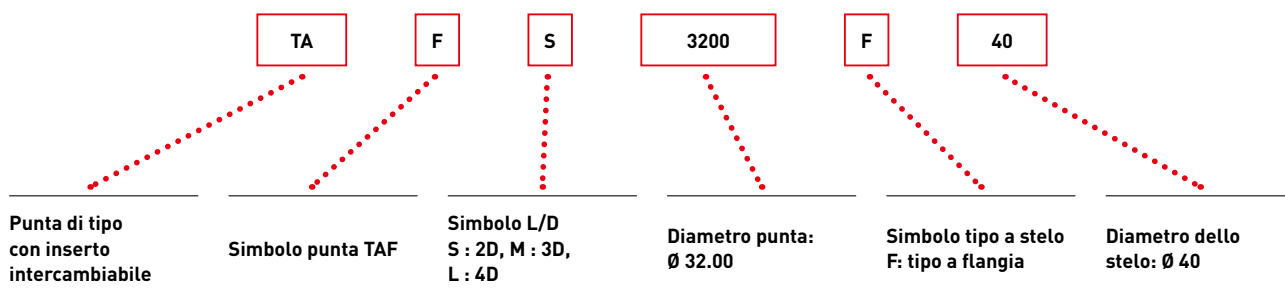


SPINTA



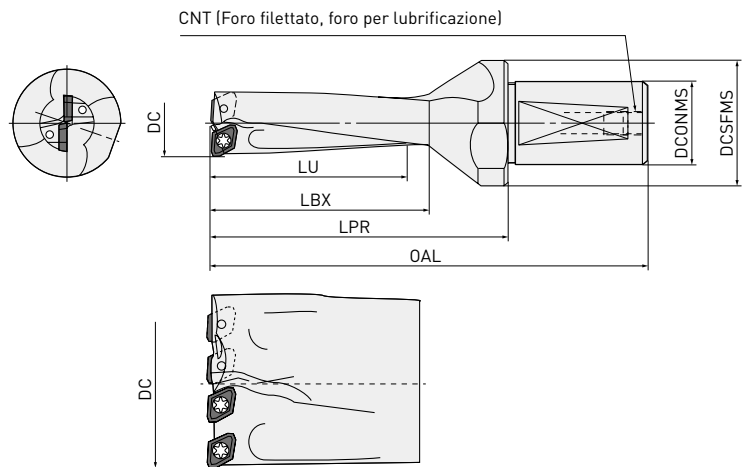
Pezzo da lavorare: DIN 42CrMo4 (200 – 220 HB) Diametro della punta (mm): $\varnothing 25$ Velocità di taglio: 150 m/min Inserto: Rompitruciolo U3

CLASSIFICAZIONE



TAFS, TAFM, TAFL

P M K



Numero di denti = 4 (DC > 49)

Codice ordinazione	Disponibilità	DC	L/D	ZNF	LU	LBX	LPR	OAL	DCONMS	DCSFMS	CNT	Inserto
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	

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TAFS, TAFM, TAFL

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

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TAFS, TAFM, TAFL

Codice ordinazione	Disponibilità	DC	L/D	ZNF	LU	LBX	LPR	OAL	DCONMS	DCSFMX	CNT	Inserto
TAFS2650F32	●	26.5	2	2	53	62	77	132	32	42	PT1/8	GPMT090304-U○
TAFM2650F32	●		3		79.5	88	103	158	32	42	PT1/8	
TAFL2650F32	●		4		106	114	129	184	32	42	PT1/8	
TAFS2700F32	●	27.0	2	2	54	65	79	134	32	42	PT1/8	GPMT090304-U○
TAFM2700F32	●		3		81	92	106	161	32	42	PT1/8	
TAFL2700F32	●		4		108	119	133	188	32	42	PT1/8	
TAFS2750F32	●	27.5	2	2	55	65	79	134	32	42	PT1/8	GPMT090304-U○
TAFM2750F32	●		3		82.5	92	106	161	32	42	PT1/8	
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	●	30.5	4		120	132	150	215	40	50	PT1/4	
TAFS3050F40	●		2	2	61	72	90	155	40	50	PT1/4	GPMT11T308-U○
TAFM3050F40	●		3		91.5	102	120	185	40	50	PT1/4	
TAFS3100F32	●	31.0	2		62	74	92	147	32	50	PT1/8	
TAFS3100F40	●		2		62	74	92	157	40	50	PT1/4	
TAFM3100F32	●		3	2	93	105	123	178	32	50	PT1/8	GPMT11T308-U○
TAFM3100F40	●	31.0	3		93	105	123	188	40	50	PT1/4	
TAFL3100F32	●		4		124	135	154	209	32	42	PT1/8	
TAFL3100F40	●	31.0	4		124	136	154	219	40	50	PT1/4	
TAFS3200F32	●		2	2	64	77	94	149	32	50	PT1/8	GPMT11T308-U○
TAFS3200F40	●		2		64	77	94	159	40	50	PT1/4	
TAFM3200F32	●	32.0	3		96	109	126	181	32	50	PT1/8	
TAFM3200F40	●		3		96	109	126	191	40	50	PT1/4	
TAFL3200F32	●		4	2	128	141	158	213	32	42	PT1/8	GPMT11T308-U○
TAFL3200F40	●	32.0	4		128	141	158	223	40	50	PT1/4	
TAFS3300F32	●		2		66	79	96	151	32	50	PT1/8	
TAFS3300F40	●	33.0	2	2	66	79	96	161	40	50	PT1/4	GPMT11T308-U○
TAFM3300F32	●		3		99	112	129	184	32	50	PT1/8	
TAFM3300F40	●		3		99	112	129	194	40	50	PT1/4	
TAFL3300F32	●	33.0	4		132	145	162	217	32	42	PT1/8	GPMT11T308-U○
TAFL3300F40	●		4		132	145	162	227	40	50	PT1/4	
TAFS3400F32	●		2	2	68	82	98	153	32	50	PT1/8	
TAFS3400F40	●	34.0	2		68	82	98	163	40	50	PT1/4	GPMT11T308-U○
TAFM3400F32	●		3		102	116	132	187	32	50	PT1/8	
TAFM3400F40	●		3		102	116	132	197	40	50	PT1/4	
TAFL3400F32	●	34.0	4		136	150	166	231	32	42	PT1/8	GPMT11T308-U○
TAFL3400F40	●		4		136	150	166	231	40	50	PT1/4	

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TAFS, TAFM, TAFL

Codice ordinazione	Disponibilità	DC	L/D	ZNF	LU	LBX	LPR	OAL	DCONMS	DCSFMX	CNT	Inserto
TAFS3500F32	●	35.0	2	2	70	84	100	155	32	50	PT1/8	GPMT140408-U○
TAFS3500F40	●		2		70	84	100	165	40	50	PT1/4	
TAFM3500F32	●		3		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	□	36.0	2	2	72	86	102	157	32	50	PT1/8	GPMT140408-U○
TAFS3600F40	□		2		72	86	102	167	40	50	PT1/4	
TAFM3600F32	□		3		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	□	37.0	2	2	74	89	104	159	32	50	PT1/8	GPMT140408-U○
TAFS3700F40	□		2		74	89	104	169	40	50	PT1/4	
TAFM3700F32	□		3		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	□	37.5	2	2	75	89	104	159	32	50	PT1/8	GPMT140408-U○
TAFS3750F40	□		2		75	89	104	169	40	50	PT1/4	
TAFM3750F32	□		3		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	□	38.0	2	2	76	91	106	161	32	50	PT1/8	GPMT140408-U○
TAFS3800F40	□		2		76	91	106	171	40	50	PT1/4	
TAFM3800F32	□		3		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	□	39.0	2	2	78	94	108	163	32	50	PT1/8	GPMT140408-U○
TAFS3900F40	□		2		78	94	108	173	40	50	PT1/4	
TAFM3900F32	□		3		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	□	40.0	2	2	80	96	110	165	32	50	PT1/8	GPMT140408-U○
TAFS4000F40	□		2		80	96	110	175	40	50	PT1/4	
TAFM4000F32	□		3		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	□	41.0	2	2	82	98	112	177	40	50	PT1/4	GPMT140408-U○
TAFM4100F40	□		3		123	139	153	218	40	50	PT1/4	
TAFL4100F40	□		4		164	180	194	259	40	50	PT1/4	
TAFS4200F40	□	42.0	2	2	84	101	114	179	40	50	PT1/4	GPMT140408-U○
TAFM4200F40	□		3		126	143	156	221	40	50	PT1/4	
TAFL4200F40	□		4		168	185	198	263	40	50	PT1/4	
TAFS4300F40	□	43.0	2	2	86	103	116	181	40	50	PT1/4	GPMT140408-U○
TAFM4300F40	□		3		129	146	159	224	40	50	PT1/4	
TAFL4300F40	□		4		172	189	202	267	40	50	PT1/4	

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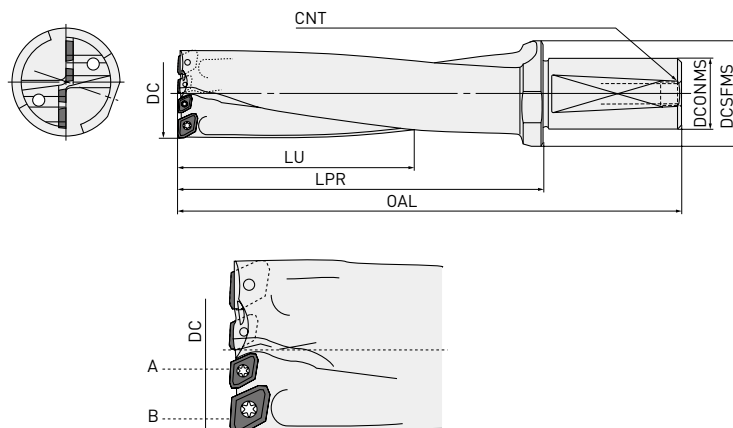
TAFS, TAFM, TAFL

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

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TAFS, TAFM, TAFL

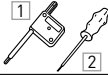
AUMENTATA LA RIGIDITÀ



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

TAFS, TAFM, TAFL

RICAMBI

Tipo portautensili		
	Vite di serraggio	Chiave
GCMT040204-U○	TS2	1 TKY06F
GPMT060204-U○	TS2	1 TKY06F
GPMT070204-U○	TS25	1 TKY08F
GPMT090304-U○	TS3	1 TKY08F
GPMT11T308-U○	TS4	2 TKY15D
GPMT140408-U○	TS5	2 TKY25D
GPMT090304-U○	TS3	1 TKY08F

INSERTI

Codice ordinazione	VP15TF	UP20M	GP20M	UE6020	US735	L	W1	IC	S	RE	Diam. punta	Geometria
U1												
GCMT040204-U1	●					5.0	4.7	—	2.38	0.4	Ø 12 – 14.5	
GPMT060204-U1	●			●	●	—	—	5.56	2.38	0.4	Ø 15 – 17.5	
GPMT070204-U1	●			●	●	—	—	6.35	2.38	0.4	Ø 18 – 22.5	
GPMT090304-U1	●			●	●	—	—	7.94	3.18	0.4	Ø 23 – 27.5	
GPMT090304-U1	●			●	●	—	—	7.94	3.18	0.4	Ø 49 – 56	
GPMT11T308-U1	●			●	●	—	—	9.525	3.97	0.8	Ø 28 – 34	
GPMT140408-U1	●			●	●	—	—	12.70	4.76	0.8	Ø 35 – 48	
U2												
GCMT040204-U2	●		●			5.0	4.7	—	2.38	0.4	Ø 12 – 14.5	
GPMT060204-U2	●	●		●	●	—	—	5.56	2.38	0.4	Ø 15 – 17.5	
GPMT070204-U2	●	●		●	●	—	—	6.35	2.38	0.4	Ø 18 – 22.5	
GPMT090304-U2	●	●		●	●	—	—	7.94	3.18	0.4	Ø 23 – 27.5	
GPMT090304-U2	●	●		●	●	—	—	7.94	3.18	0.4	Ø 49 – 56	
GPMT11T308-U2	●	●		●	●	—	—	9.525	3.97	0.8	Ø 28 – 34	
GPMT140408-U2	●	●		●	●	—	—	12.70	4.76	0.8	Ø 35 – 48	
U3												
GPMT060204-U3		●		●	●	—	—	5.56	2.38	0.4	Ø 15 – 17.5	
GPMT070204-U3		●		●	●	—	—	6.35	2.38	0.4	Ø 18 – 22.5	
GPMT090304-U3		●		●	●	—	—	7.94	3.18	0.4	Ø 23 – 27.5	
GPMT090304-U3		●		●	●	—	—	7.94	3.18	0.4	Ø 49 – 56	
GPMT11T308-U3		●		●	●	—	—	9.525	3.97	0.8	Ø 28 – 34	
GPMT140408-U3		●		●	●	—	—	12.70	4.76	0.8	Ø 35 – 48	

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TAFS, TAFM, TAFL

ROMPITRUCIOLO CONSIGLIATO

Materiale	Prima scelta		Seconda scelta	
	GCMT	GPMT	GCMT	GPMT
P Acciaio dolce	U1	U1		
			U2	U2
				U3
			U1	U1
				U2
M Acciaio inossidabile	U2	U2		
				U3
K Ghisa grigia Ghisa sferoidale			U1	U1
	U2	U3		U2

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GRADO DELL'INSERTO CONSIGLIATO

Materiale	Grado			
	Prima scelta		Seconda scelta	
	GCMT	GPMT	GCMT	GPMT
P Acciaio dolce			VP15TF	VP15TF
	UP20M	UP20M		
			GP20M	
				UE6020
				US735
M Acciaio inossidabile	VP15TF	VP15TF		
			UP20M	UP20M
	GP20M	UE6020	GP20M	VP15TF
				US735
K Ghisa grigia Ghisa sferoidale	VP15TF	VP15TF		
			UP20M	UP20M
	GP20M			UE6020
				US735

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TAFS, TAFM, TAFL

CONDIZIONI DI TAGLIO RACCOMANDATE

Materiale		Durezza	Vc				Vc				
			L/D = 2, 3		L/D = 4		Diam. punta				
			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	Acciaio dolce	≤180HB	150	200	140	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)
			(100 – 200)	(150 – 300)	(100 – 200)	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)
	Acciaio al carbonio	180 – 280 HB	120	150	100	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)
			(80 – 160)	(120 – 180)	(80 – 120)	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)
	Acciaio legato	180 – 280 HB	120	150	100	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)
			(80 – 160)	(120 – 180)	(80 – 120)	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	Acciaio inossidabile	≤200HB	100	150	110	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)
			(80 – 120)	(120 – 200)	(80 – 140)	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	Ghisa	Resistenza alla trazione ≤350MPa	120	150	140	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)
			(80 – 160)	(120 – 180)	(110 – 160)	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)
	Ghisa sferoidale	Resistenza alla trazione ≤450MPa	120	150	100	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)
			(80 – 150)	(120 – 180)	(80 – 120)	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)

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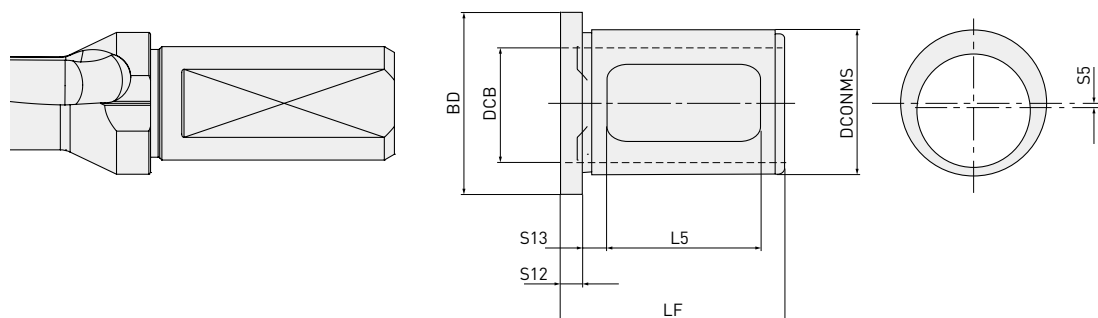
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Usando punte per l/d= 4, ridurre dell'80 % le velocità raccomandate in precedenza.

TAFS, TAFM, TAFL

MANICOTTO "JUST FIT" [JFS]

Un manicotto per il gambo della fresa per consentire l'aumento del diametro di taglio.



Codice ordinazione pezzo singolo	Codice ordinazione set	Disponibilità	DCB	DCONMS	BD	LF	L5	* Incremento (S5x2)	Disponibili per Punta tipo TAF
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	

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Incremento: misura dell'incremento nel diametro di taglio.

TAFS, TAFM, TAFL

GUIDA ALLA SELEZIONE DI UN MANICOTTO “JUST FIT”

Diametro desiderato = (Ø punta + Incremento manicotti “just fit”) + 0.1 mm

(Es.) Diametro desiderato 20.3 mm (maggiorazione 0.1 mm).

$$\varnothing 20.3 = (\underbrace{\text{TAFS/M/L2000F25}}_{\text{Punta 20 mm}} + \underbrace{\text{JFS3225-20}}_{\text{Usando il manicotto Just Fit incremento di 0.2 mm}}) + \underbrace{0.1}_{\text{Maggiorazione}}$$

Utensile scelto

PUNTE: TAFM2000F25

Manicotto “Just Fit” [JFS]: JFS3225-20

La maggiorazione può variare a seconda dei parametri di taglio : la spiegazione serve solo a scopo indicativo.

ORDINAZIONE MANICOTTO JUST FIT

METODO DI ORDINAZIONE 1

La maggiorazione può variare a seconda dei parametri di taglio. Si raccomanda quindi di acquistare il set. Per passare un ordine, usare il numero di ordinazione del set. (Serie di 5 manicotti)

METODO DI ORDINAZIONE 2

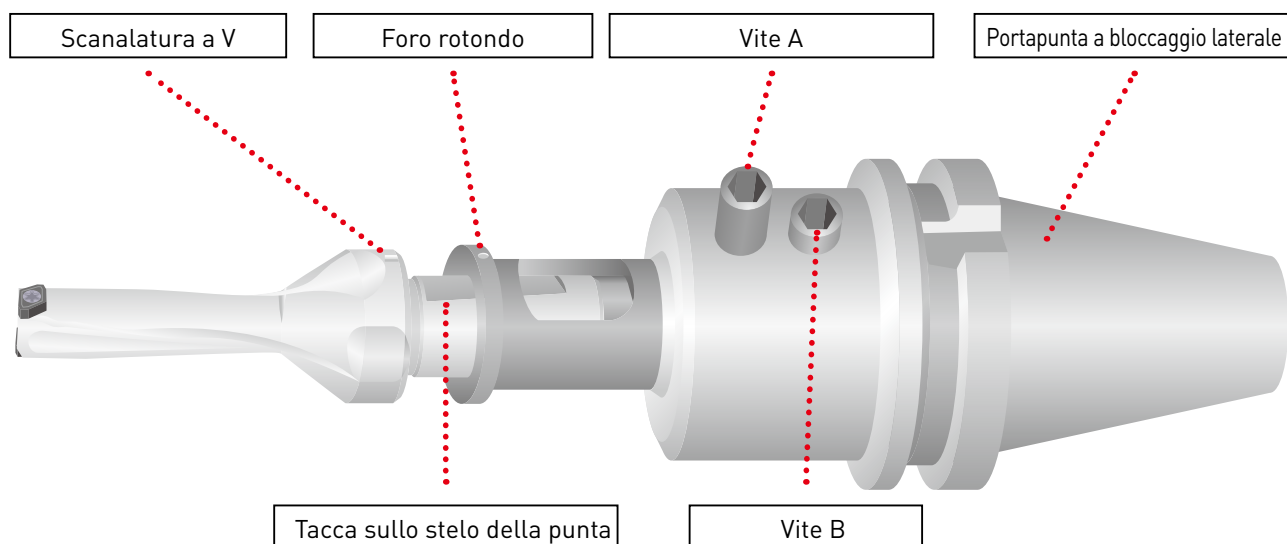
È possibile ordinare il manicotto singolarmente. Per passare un ordine, usare il numero di ordinazione pezzo singolo.

IMPIEGO DEL MANICOTTO “JUST FIT”

Inserendo la punta nel portapunta a bloccaggio laterale, allineare la scanalatura a V sul bordo periferico esterno della flangia della punta, i fori rotondi sul bordo periferico esterno della flangia del manicotto e le viti del portapunta a bloccaggio laterale. (Se la punta non ha una scanalatura a V, allineare la tacca sullo stelo della punta con i fori rotondi sul manicotto.)

Fissare le viti A del portapunta direttamente sulla punta attraverso la scanalatura del manicotto. Serrare la vite B in modo da non danneggiare il manicotto.

- Per il diametro del manicotto non è possibile fare regolazioni precise.
- Non usare con portapunta tipo a pinza.

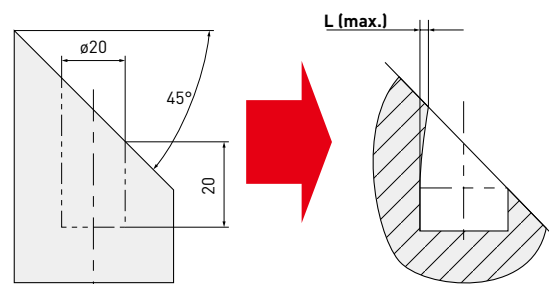


TAFS, TAFM, TAFL

ESEMPI DI APPLICAZIONE

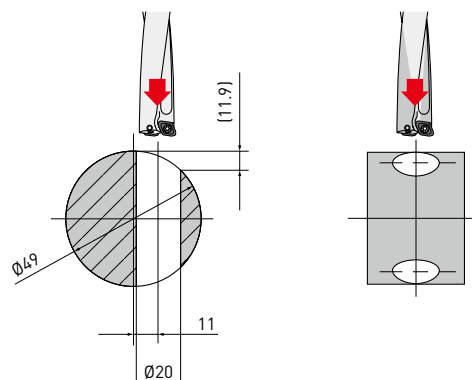
FORATURA PER SMUSSI AD ANGOLO

Materiale	DIN 42CrMo4 (180 – 280 HB)	
Inserto	Ø 20 (3 x D)	
Vc (m/min)	80	
f (mm/giro)	0.08	
Inserto	L (mm)	L (max.)
TAF	0.11	Ottimo
Convenzionale A	0.17	Ottimo
Convenzionale B	0.13	Rotture del tagliente interno ed esterno



FORATURA DI PEZZI ARROTONDATI

Materiale	DIN Ck50 (120 HB – 180 HB)	
Inserto	Ø 20 (3 x D)	
Vc (m/min)	50, 80, 100	
f (mm/giro)	0.08 Taglio iniziale 0.05	

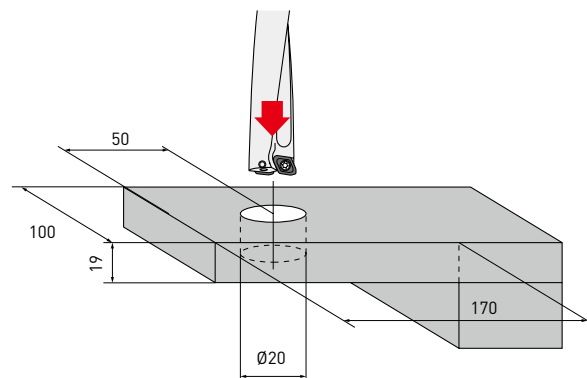
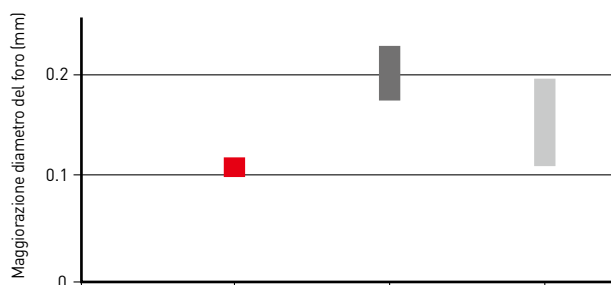


Con una punta convenzionale il tagliente interno si rompe.

FORATURA CON LATO APERTO

Materiale	DIN Ck50 (120 – 180 HB)	
Inserto	Ø 20 (3 x D)	
Vc (m/min)	80	
f (mm/giro)	0.08	

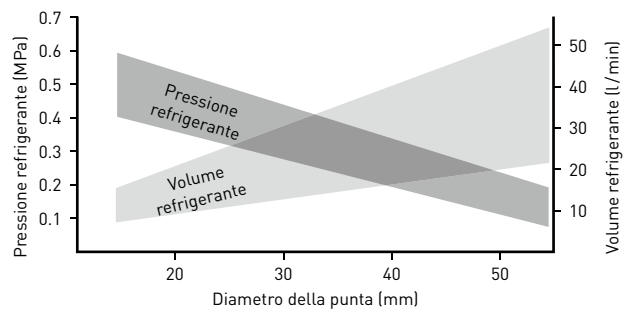
Maggiorazione punta
(rispetto al diametro della punta misurato)



TAFS, TAFM, TAFL

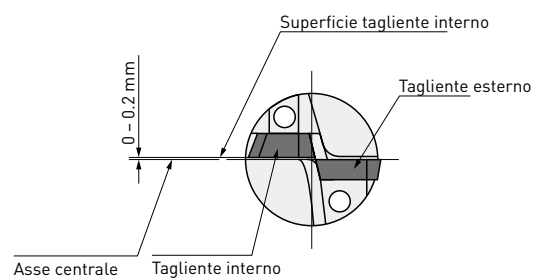
APPLICAZIONE

- Verificare che la rigidità sia massima, sia nella preparazione della macchina che nei portapezzi.
 - Per la pressione e il volume del refrigerante fare riferimento al diagramma a destra. Il refrigerante è importantissimo per un uso efficiente delle punte.
 - Non usare per forature sovrapposte.
- Come molte punte a inserti intercambiabili, anche queste punte producono un disco tondo all'uscita che, se non evacuato, può causare la rottura della punta.

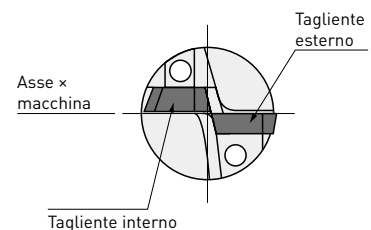


USO SU TORNIO

Il tagliente interno deve essere posizionato tra 0 e 0.2 mm sopra il centro.

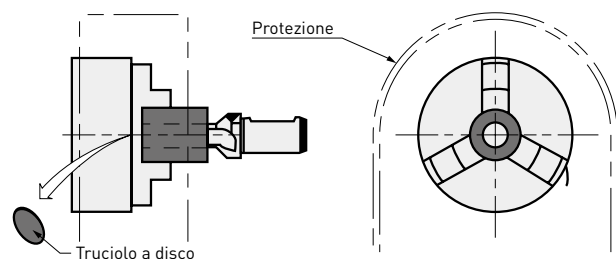


Per regolare il diametro del foro disassando la punta, il tagliente esterno e l'asse della macchina devono essere paralleli.



Per fori maggiorati. Il disassamento della punta non deve essere superiore al 2 % del diametro. Non è possibile praticare fori sottodimensionati.

Praticando un foro passante sul tornio, il disco prodotto dalla punta che esce dal pezzo da lavorare può essere espulso ad alta velocità. Per ridurre il pericolo di ferite o danni si raccomanda caldamente l'uso di una protezione.



NOTE

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