

BR-G12

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BM-250

BRIGHETTI MECCANICA



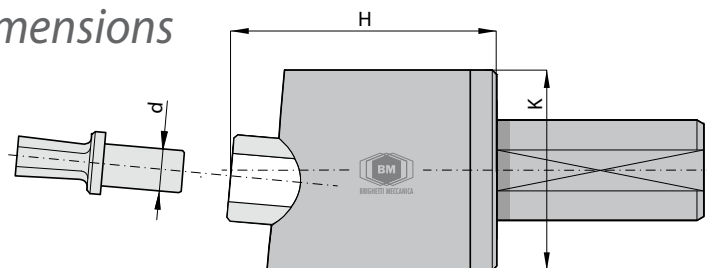


Brocciatori Standard serie "BR"

- Caratteristiche tecniche e dimensioni

Standard Broaching Heads "BR" series

- Technical characteristics and dimensions



CARATTERISTICHE / FEATURES	dim.	BROCCIATORE (BR) / BROACHING HEAD (BR)										
			BR-G5	BR-G8			BR-G12		BR-G16			BR-G25
				BR-G8S	BR-G8M	BR-G8	BR-G12B	BR-G12	BR-G16	BR-G16M	BR-G16L	
GAMBO DELLA BROCCIA SHANK OF THE BROACH	d	mm	Ø5	Ø8	Ø8	Ø8	Ø12	Ø12	Ø16	Ø16	Ø16	Ø25
CAPACITA' CAVE ESAGONALI HEXAGONAL SLOT CAPACITY		mm	1÷6	1÷8	1÷8	1÷10	1÷13	1÷15	2÷25	5÷30	4÷30	15÷40
CAPACITA' CAVE QUADRE SQUARE SLOT CAPACITY		mm	1÷4	1÷ 6	1÷6	1÷8	1÷10	1÷12	2÷15	5÷20	4÷25	15÷25
CAPACITA' CAVE TORX® TORX® SLOT CAPACITY		T	3÷25	3÷40	3÷40	3÷40	3÷60	3÷60	10÷70	20÷70	30÷70	(*)
CAPACITA' CAVE TORX® PLUS TORX® PLUS SLOT CAPACITY		IP	6÷25	6÷40	6÷40	6÷40	6÷60	6÷60	10÷70	20÷70	30÷70	(*)
PROFONDITA' MAX DI LAVORO MAXIMUM WORKING DEPTH		mm	7,5	15	15	15	21	21	21	30	40	65
DIMENSIONE CORPO BODY DIMENSIONS	H	mm	35	36,5	47,5	55	66,5	81,5	87	91	99	115,5
DIMENSIONE CORPO BODY DIMENSIONS	K	mm	Ø24	Ø37	Ø29,5	Ø37	Ø47	Ø58	Ø68	Ø68	Ø79	Ø91
PESO (indicativo) WEIGHT (indicative)		gr.	181	412	338	525	851	1653	2628	1830	3500	4850

TIPO DI ATTACCO / CONNECTIONS	BROCCIATORE (BR) / BROACHING HEAD (BR)										
		BR-G5	BR-G8			BR-G12		BR-G16			BR-G25
			BR-G8S	BR-G8M	BR-G8	BR-G12B	BR-G12	BR-G16	BR-G16M	BR-G16L	
CODOLO CILINDRICO CYLINDRICAL CONNECTION	Ø	8	10	10	10	16	20	25	25	25	32
	Ø	10	12	12	12	19,05	25	32	32	32	40
	Ø	12 (*)	16	16	16	20	32	40	40	40	
	Ø	16	19,05	19,05	19,05	22					
	Ø	19,05	20	20	20	25					
	Ø	20	22	22	22	25,40					
	Ø	22 (*)	25	25	25						
	Ø		25,40	25,40 (*)	25,40						
CODOLO CONO MORSE "CM" "CM" MORSE TAPER CONNECTION						2	3	3 - 4	3 - 4	4 - 5	4 - 5
A RICHIESTA / On request: CODOLO "ISO - DIN 69871 / DIN 2080" "ISO-DIN 69871 / DIN 2080" CONNECTION							30 - 40	40	40 - 50	40 - 50	40 - 50
CODOLO "VDI" "VDI" CONNECTION							VDI 30	VDI 30	VDI 30	VDI 40	VDI 40
								VDI 40	VDI 40		
CODOLO "CAPTO ISO-26623" "CAPTO ISO-26623" CONNECTION							3	4 - 5	4 - 5	4 - 5	



(*) a richiesta / on request

A RICHIESTA / On request:
CODOLO "HSK"
DIN 69893-1 / ISO-12164
FORMA ...
"HSK" CONNECTION
DIN 69893-1 / ISO-12164
SHAPE ...

In fase di richiesta
specificare con disegno il
tipo di attacco richiesto
When submitting a
request, specify the type of
connection required with a
drawing

Brocciatori REGISTRABILI > vedi pag.12
Adjustable Broaching Head > see page 12

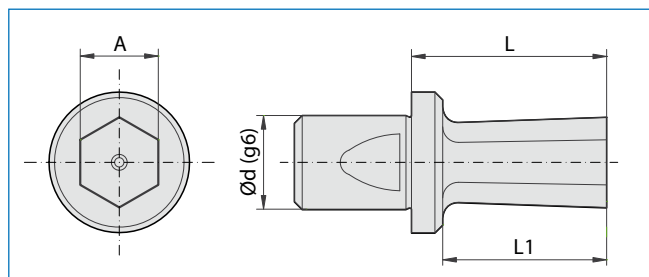




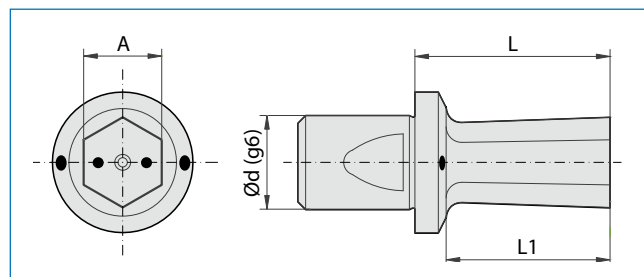
BROCCE G12 E G12C - DIAMETRO "d" DEL GAMBO: 12 mm

G12 AND G12C BROACHES - 12 mm SHANK DIAMETER ("d")

Sezione ESAGONALE (E) HEXAGONAL section (E)



"G12" - "G12K" STANDARD
"G12" - "G12K" STANDARD



"G12C" - "G12KC" CON PASSAGGIO REFRIGERANTE INTERNO
"G12C" - "G12KC" WITH INTERNAL FLOW OF COOLANT

ARTICOLO (materiale) - ITEM (material)				DIMENSIONI - DIMENSIONS				Utilizzo su Brocciatori/ Use on Broaching heads
HSS		SINTERIZZATO / SINTERED						
Standard 	Ref. / Cool. 	Standard 	Ref. / Cool. 	d	A	L1	L	
G12-E-1	/	G12K-E-1	/	12	1 +0,04 +0,06	2	25	
G12-E-1,5		G12K-E-1,5		12	1,5 +0,05 +0,07	3	25	
G12-E-2		G12K-E-2		12	2 +0,05 +0,07	5	25	
G12-E-2,5		G12K-E-2,5		12	2,5 +0,05 +0,07	6	25	
G12-E-3	G12C-E-3	G12K-E-3	G12KC-E-3	12	3 +0,06 +0,08	7	25	
G12-E-3,5	G12C-E-3,5	G12K-E-3,5	G12KC-E-3,5	12	3,5 +0,06 +0,08	8	25	
G12-E-4	G12C-E-4	G12K-E-4	G12KC-E-4	12	4 +0,07 +0,09	9	25	
G12-E-4,5	G12C-E-4,5	G12K-E-4,5	G12KC-E-4,5	12	4,5 +0,07 +0,09	9	25	
G12-E-5	G12C-E-5	G12K-E-5	G12KC-E-5	12	5 +0,08 +0,10	11	25	
G12-E-5,5	G12C-E-5,5	G12K-E-5,5	G12KC-E-5,5	12	5,5 +0,08 +0,10	11	25	
G12-E-6	G12C-E-6	G12K-E-6	G12KC-E-6	12	6 +0,08 +0,10	13	25	
G12-E-7	G12C-E-7	G12K-E-7	G12KC-E-7	12	7 +0,08 +0,10	15	25	
G12-E-8	G12C-E-8	G12K-E-8	G12KC-E-8	12	8 +0,08 +0,10	17	25	
G12-E-9	G12C-E-9	G12K-E-9	G12KC-E-9	12	9 +0,09 +0,11	19	25	
G12-E-10	G12C-E-10	G12K-E-10	G12KC-E-10	12	10 +0,10 +0,12	21	25	
G12-E-11	G12C-E-11	G12K-E-11	G12KC-E-11	12	11 +0,10 +0,12	21	25	
G12-E-12	G12C-E-12	G12K-E-12	G12KC-E-12	12	12 +0,11 +0,13	21	25	
G12-E-13	G12C-E-13	G12K-E-13	G12KC-E-13	12	13 +0,11 +0,13	21	25	
G12-E-14	G12C-E-14	G12K-E-14	G12KC-E-14	12	14 +0,12 +0,14	21	25	
G12-E-15	G12C-E-15	G12K-E-15	G12KC-E-15	12	15 +0,13 +0,15	21	25	

In questi articoli possiamo eseguire i seguenti rivestimenti: **WONDER, TiN, INOX PLUS e ZIRINOS** > vedi pag.18

Available coatings for the up above mentioned items: **WONDER, TiN, INOX PLUS and ZIRINOS** > see page 18



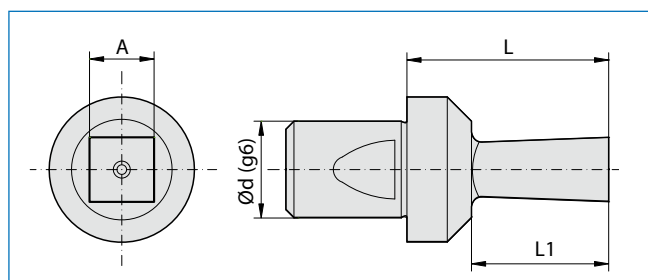


BROCCHE G12 E G12C - DIAMETRO "d" DEL GAMBO: 12 mm

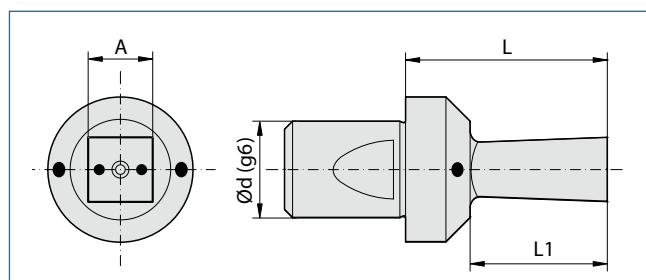
G12 AND G12C BROACHES - 12 mm SHANK DIAMETER ("d")

Sezione QUADRA (Q)

SQUARE section (Q)



"G12" - "G12K" STANDARD
"G12" - "G12K" STANDARD



"G12C" - "G12KC" CON PASSAGGIO REFRIGERANTE INTERNO
"G12C" - "G12KC" WITH INTERNAL FLOW OF COOLANT

ARTICOLO (materiale) - ITEM (material)				DIMENSIONI - DIMENSIONS					Utilizzo su Brocciatori/ Use on Broaching head
HSS		SINTERIZZATO / SINTERED							
Standard 	Ref. / Cool. 	Standard 	Ref. / Cool. 	d	A	L1	L		
G12-Q-1	/	G12K-Q-1	/	12	1 +0,04 +0,06	2	25	Standard BR-G12B BR-G12 BR-G12A	
G12-Q-1,5		G12K-Q-1,5		12	1,5 +0,05 +0,07	3	25		
G12-Q-2		G12K-Q-2		12	2 +0,05 +0,07	5	25		
G12-Q-2,5		G12K-Q-2,5		12	2,5 +0,05 +0,07	6	25		
G12-Q-3	G12C-Q-3	G12K-Q-3	G12KC-Q-3	12	3 +0,06 +0,08	7	25		Refrig. / Cool. BRC-G12B BRC-G12
G12-Q-3,5	G12C-Q-3,5	G12K-Q-3,5	G12KC-Q-3,5	12	3,5 +0,06 +0,08	8	25		
G12-Q-4	G12C-Q-4	G12K-Q-4	G12KC-Q-4	12	4 +0,07 +0,09	9	25		
G12-Q-4,5	G12C-Q-4,5	G12K-Q-4,5	G12KC-Q-4,5	12	4,5 +0,07 +0,09	9	25		
G12-Q-5	G12C-Q-5	G12K-Q-5	G12KC-Q-5	12	5 +0,08 +0,10	11	25		
G12-Q-5,5	G12C-Q-5,5	G12K-Q-5,5	G12KC-Q-5,5	12	5,5 +0,08 +0,10	11	25		
G12-Q-6	G12C-Q-6	G12K-Q-6	G12KC-Q-6	12	6 +0,08 +0,10	13	25		
G12-Q-7	G12C-Q-7	G12K-Q-7	G12KC-Q-7	12	7 +0,08 +0,10	15	25		
G12-Q-8	G12C-Q-8	G12K-Q-8	G12KC-Q-8	12	8 +0,08 +0,10	17	25		
G12-Q-9	G12C-Q-9	G12K-Q-9	G12KC-Q-9	12	9 +0,09 +0,11	19	25		
G12-Q-10	G12C-Q-10	G12K-Q-10	G12KC-Q-10	12	10 +0,10 +0,12	21	25		
G12-Q-11	G12C-Q-11	G12K-Q-11	G12KC-Q-11	12	11 +0,10 +0,12	21	25		
G12-Q-12	G12C-Q-12	G12K-Q-12	G12KC-Q-12	12	12 +0,11 +0,13	21	25		

In questi articoli possiamo eseguire i seguenti rivestimenti: **WONDER, TiN, INOX PLUS e ZIRINOS** > vedi pag.18

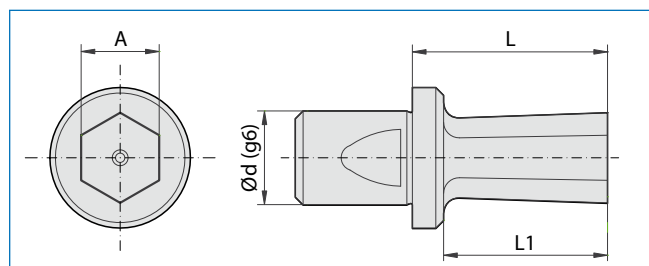
Available coatings for the up above mentioned items: **WONDER, TiN, INOX PLUS and ZIRINOS** > see page 18



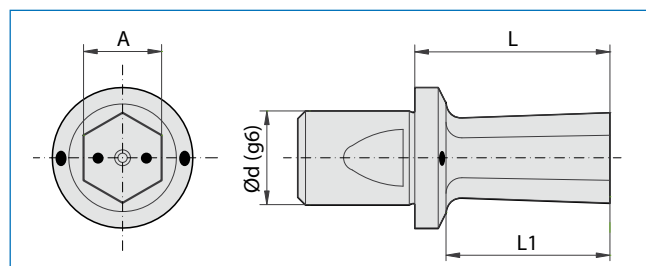


BROCCHE GP12 E GP12C - DIAMETRO "d" DEL GAMBO: 12 mm - MISURE IN POLLICI GP12 E GP12C BROACHES - 12 mm SHANK DIAMETER ("d") - SIZES IN INCHES

Sezione ESAGONALE (E) / HEXAGONAL section (E)



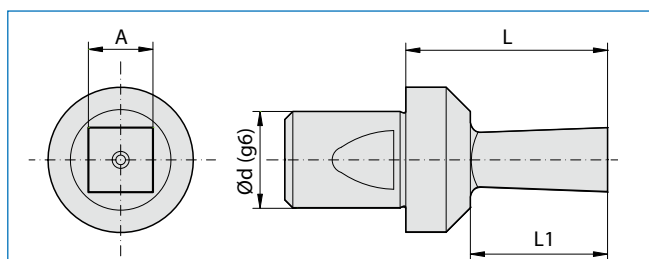
"GP12" - "GP12K" STANDARD
"GP12" - "GP12K" STANDARD



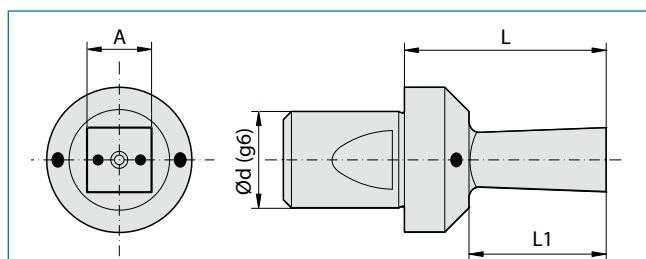
"GP12C" - "GP12KC" CON PASSAGGIO REFRIGERANTE INTERNO
"GP12C" - "GP12KC" WITH INTERNAL FLOW OF COOLANT

ARTICOLO (materiale) - ITEM (material)				DIMENSIONI - DIMENSIONS					Utilizzo su Brocciatori/ Use on Broaching heads
HSS		SINTERIZZATO / SINTERED							
Standard 	Ref. / Cool. 	Standard 	Ref. / Cool. 	d	A	L1	L		
GP12-E-3/32"	/	GP12K-E-3/32"	/	12	2,38 +0,06 +0,08	5	25	Standard BR-G12B BR-G12 BR-G12A	
GP12-E-1/8"	GP12C-E-1/8"	GP12K-E-1/8"	GP12KC-E-1/8"	12	3,17 +0,07 +0,09	6	25		
GP12-E-5/32"	GP12C-E-5/32"	GP12K-E-5/32"	GP12KC-E-5/32"	12	3,97 +0,08 +0,10	8	25		
GP12-E-3/16"	GP12C-E-3/16"	GP12K-E-3/16"	GP12KC-E-3/16"	12	4,76 +0,08 +0,10	9	25		
GP12-E-7/32"	GP12C-E-7/32"	GP12K-E-7/32"	GP12KC-E-7/32"	12	5,55 +0,08 +0,10	11	25		
GP12-E-1/4"	GP12C-E-1/4"	GP12K-E-1/4"	GP12KC-E-1/4"	12	6,35 +0,08 +0,10	13	25		
GP12-E-9/32"	GP12C-E-9/32"	GP12K-E-9/32"	GP12KC-E-9/32"	12	7,14 +0,09 +0,11	16	25		
GP12-E-5/16"	GP12C-E-5/16"	GP12K-E-5/16"	GP12KC-E-5/16"	12	7,93 +0,09 +0,11	16	25		
GP12-E-3/8"	GP12C-E-3/8"	GP12K-E-3/8"	GP12KC-E-3/8"	12	9,52 +0,10 +0,12	18	25		
GP12-E-7/16"	GP12C-E-7/16"	GP12K-E-7/16"	GP12KC-E-7/16"	12	11,11 +0,11 +0,13	21	25		
GP12-E-1/2"	GP12C-E-1/2"	GP12K-E-1/2"	GP12KC-E-1/2"	12	12,70 +0,12 +0,14	21	25	Refrig. / Cool. BRC-G12B BRC-G12	
GP12-E-9/16"	GP12C-E-9/16"	GP12K-E-9/16"	GP12KC-E-9/16"	12	14,28 +0,12 +0,14	21	25		

Sezione QUADRA (Q) / SQUARE section (Q)



"GP12" - "GP12K" STANDARD
"GP12" - "GP12K" STANDARD



"GP12C" - "GP12KC" CON PASSAGGIO REFRIGERANTE INTERNO
"GP12C" - "GP12KC" WITH INTERNAL FLOW OF COOLANT

ARTICOLO (materiale) - ITEM (material)				DIMENSIONI - DIMENSIONS					Utilizzo su Brocciatori/ Use on Broaching heads
HSS		SINTERIZZATO / SINTERED							
Standard 	Ref. / Cool. 	Standard 	Ref. / Cool. 	d	A	L1	L		
GP12-Q-3/32"	/	GP12K-Q-3/32"	/	12	2,38 +0,06 +0,08	5	25	Standard BR-G12B BR-G12 BR-G12A	
GP12-Q-1/8"	GP12C-Q-1/8"	GP12K-Q-1/8"	GP12KC-Q-1/8"	12	3,17 +0,07 +0,09	6	25		
GP12-Q-5/32"	GP12C-Q-5/32"	GP12K-Q-5/32"	GP12KC-Q-5/32"	12	3,97 +0,08 +0,10	8	25		
GP12-Q-3/16"	GP12C-Q-3/16"	GP12K-Q-3/16"	GP12KC-Q-3/16"	12	4,76 +0,08 +0,10	9	25		
GP12-Q-7/32"	GP12C-Q-7/32"	GP12K-Q-7/32"	GP12KC-Q-7/32"	12	5,55 +0,08 +0,10	11	25		
GP12-Q-1/4"	GP12C-Q-1/4"	GP12K-Q-1/4"	GP12KC-Q-1/4"	12	6,35 +0,08 +0,10	15	25		
GP12-Q-9/32"	GP12C-Q-9/32"	GP12K-Q-9/32"	GP12KC-Q-9/32"	12	7,14 +0,09 +0,11	16	25	Refrig. / Cool. BRC-G12B BRC-G12	
GP12-Q-5/16"	GP12C-Q-5/16"	GP12K-Q-5/16"	GP12KC-Q-5/16"	12	7,93 +0,09 +0,11	16	25		
GP12-Q-3/8"	GP12C-Q-3/8"	GP12K-Q-3/8"	GP12KC-Q-3/8"	12	9,52 +0,10 +0,12	18	25		
GP12-Q-7/16"	GP12C-Q-7/16"	GP12K-Q-7/16"	GP12KC-Q-7/16"	12	11,11 +0,11 +0,13	21	25		
GP12-Q-1/2"	GP12C-Q-1/2"	GP12K-Q-1/2"	GP12KC-Q-1/2"	12	12,70 +0,12 +0,14	21	25		

In questi articoli possiamo eseguire i seguenti rivestimenti: **WONDER, TiN, INOX PLUS e ZIRINOS** > vedi pag.18

Available coatings for the up above mentioned items: **WONDER, TiN, INOX PLUS and ZIRINOS** > see page 18





					per brocciatori serie for broaching heads BR-G12 / BR-G12B / BR-G12A / BRC-G12 / BRC-G12B				per brocciatori serie for broaching heads BR-G16	
					ød = 12 / L = 25				ød = 16 / L = 25	
					ARTICOLO (materiale) ITEM (material)				ARTICOLO (materiale) ITEM (material)	
A	B	C	H max (*)	TORX®	HSS		SINTERIZZATO / SINTERED		HSS	
					Standard	Ref. / Cool.	Standard	Ref. / Cool.	Standard	SINTERIZ.
1,214	0,884	1,2	0,40	3	GT12-T3	/	GT12K-T3	/	/	/
1,374	0,996	1,2	0,50	4	GT12-T4		GT12K-T4			
1,499	1,097	1,5	1,00	5	GT12-T5		GT12K-T5			
1,778	1,293	1,7	1,20	6	GT12-T6		GT12K-T6			
2,095	1,521	1,7	1,50	7	GT12-T7		GT12K-T7			
2,418	1,756	2,0	1,70	8	GT12-T8	GT12C-T8	GT12K-T8	GT12KC-T8	/	/
2,603	1,889	2,0	1,70	9	GT12-T9	GT12C-T9	GT12K-T9	GT12KC-T9		
2,844	2,057	2,0	2,00	10	GT12-T10	GT12C-T10	GT12K-T10	GT12KC-T10	GT16-T10	GT16K-T10
3,378	2,438	3,0	3,00	15	GT12-T15	GT12C-T15	GT12K-T15	GT12KC-T15	GT16-T15	GT16K-T15
3,962	2,857	3,5	3,00	20	GT12-T20	GT12C-T20	GT12K-T20	GT12KC-T20	GT16-T20	GT16K-T20
4,559	3,276	4,0	3,50	25	GT12-T25	GT12C-T25	GT12K-T25	GT12KC-T25	GT16-T25	GT16K-T25
5,118	3,672	4,0	3,50	27	GT12-T27	GT12C-T27	GT12K-T27	GT12KC-T27	GT16-T27	GT16K-T27
5,651	4,064	4,5	3,50	30	GT12-T30	GT12C-T30	GT12K-T30	GT12KC-T30	GT16-T30	GT16K-T30
6,807	4,889	5,0	4,00	40	GT12-T40	GT12C-T40	GT12K-T40	GT12KC-T40	GT16-T40	GT16K-T40
7,975	5,689	5,5	5,20	45	GT12-T45	GT12C-T45	GT12K-T45	GT12KC-T45	GT16-T45	GT16K-T45
8,991	6,502	6,0	6,00	50	GT12-T50	GT12C-T50	GT12K-T50	GT12KC-T50	GT16-T50	GT16K-T50
11,404	8,089	7,0	7,00	55	GT12-T55	GT12C-T55	GT12K-T55	GT12KC-T55	GT16-T55	GT16K-T55
13,487	9,677	7,5	7,50	60	GT12-T60	GT12C-T60	GT12K-T60	GT12KC-T60	GT16-T60	GT16K-T60
15,773	11,264	8,0	8,00	70	/	/	/	/	GT16-T70	GT16K-T70

					per brocciatori serie for broaching heads BR-G16M / BRC-G16M				per brocciatori serie for broaching heads BR-G16L / BRC-G16L			
					ød = 16 / L = 35				ød = 16 / L = 45			
					ARTICOLO (materiale) ITEM (material)				ARTICOLO (materiale) ITEM (material)			
A	B	C	H max (*)	TORX®	HSS		SINTERIZZATO / SINTERED		HSS		SINTERIZZATO / SINTERED	
					Standard	Ref. / Cool.	Standard	Ref. / Cool.	Standard	Ref. / Cool.	Standard	Ref. / Cool.
3,962	2,857	3,5	3,00	20	GT16M-T20	GT16MC-T20	GT16MK-T20	GT16MKC-T20	/	/	/	/
4,559	3,276	4,0	3,50	25	GT16M-T25	GT16MC-T25	GT16MK-T25	GT16MKC-T25				
5,118	3,672	4,0	3,50	27	GT16M-T27	GT16MC-T27	GT16MK-T27	GT16MKC-T27				
5,651	4,064	4,5	3,50	30	GT16M-T30	GT16MC-T30	GT16MK-T30	GT16MKC-T30	GT16L-T30	GT16LC-T30	GT16LK-T30	GT16LKC-T30
6,807	4,889	5,0	4,00	40	GT16M-T40	GT16MC-T40	GT16MK-T40	GT16MKC-T40	GT16L-T40	GT16LC-T40	GT16LK-T40	GT16LKC-T40
7,975	5,689	5,5	5,20	45	GT16M-T45	GT16MC-T45	GT16MK-T45	GT16MKC-T45	GT16L-T45	GT16LC-T45	GT16LK-T45	GT16LKC-T45
8,991	6,502	6,0	6,00	50	GT16M-T50	GT16MC-T50	GT16MK-T50	GT16MKC-T50	GT16L-T50	GT16LC-T50	GT16LK-T50	GT16LKC-T50
11,404	8,089	7,0	7,00	55	GT16M-T55	GT16MC-T55	GT16MK-T55	GT16MKC-T55	GT16L-T55	GT16LC-T55	GT16LK-T55	GT16LKC-T55
13,487	9,677	7,5	7,50	60	GT16M-T60	GT16MC-T60	GT16MK-T60	GT16MKC-T60	GT16L-T60	GT16LC-T60	GT16LK-T60	GT16LKC-T60
15,773	11,264	8,0	8,00	70	GT16M-T70	GT16MC-T70	GT16MK-T70	GT16MKC-T70	GT16L-T70	GT16LC-T70	GT16LK-T70	GT16LKC-T70

(*) = quota di profondità MAX standard su impronta di vite commerciale / Measure of MAX standard depth imprint by commercial screws

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Available coatings for the up above mentioned items: **WONDER, TiN, INOX PLUS and ZIRINOS** > see page 18





					per brocciatori serie for broaching heads BR-G12 / BR-G12B / BR-G12A / BRC-G12 / BRC-G12B				per brocciatori serie for broaching heads BR-G16	
					ød = 12 / L = 25				ød = 16 / L = 25	
A	B	C	H max (*)	TORX®	ARTICOLO (materiale) ITEM (material)				ARTICOLO (materiale) ITEM (material)	
					HSS		SINTERIZZATO / SINTERED		HSS	SINTERIZ.
					Standard	Ref. / Cool.	Standard	Ref. / Cool.	Standard	Standard
1,778	1,381	1,7	1,20	6	GT12-IP6	/	GT12K-IP6	/	/	/
2,095	1,606	1,7	1,50	7	GT12-IP7		GT12K-IP7			
2,418	1,860	2,0	1,70	8	GT12-IP8		GT12K-IP8			
2,603	2,014	2,0	1,70	9	GT12-IP9		GT12K-IP9			
2,844	2,174	2,0	2,00	10	GT12-IP10	GT12C-IP10	GT12K-IP10	GT12KC-IP10	GT16-IP10	GT16K-IP10
3,378	2,606	3,0	3,00	15	GT12-IP15	GT12C-IP15	GT12K-IP15	GT12KC-IP15	GT16-IP15	GT16K-IP15
3,962	3,088	3,5	3,00	20	GT12-IP20	GT12C-IP20	GT12K-IP20	GT12KC-IP20	GT16-IP20	GT16K-IP20
4,559	3,492	4,0	3,50	25	GT12-IP25	GT12C-IP25	GT12K-IP25	GT12KC-IP25	GT16-IP25	GT16K-IP25
5,651	4,391	4,5	3,50	30	GT12-IP30	GT12C-IP30	GT12K-IP30	GT12KC-IP30	GT16-IP30	GT16K-IP30
6,807	5,283	5,0	4,00	40	GT12-IP40	GT12C-IP40	GT12K-IP40	GT12KC-IP40	GT16-IP40	GT16K-IP40
7,975	6,141	5,5	5,20	45	GT12-IP45	GT12C-IP45	GT12K-IP45	GT12KC-IP45	GT16-IP45	GT16K-IP45
8,991	6,923	6,0	6,00	50	GT12-IP50	GT12C-IP50	GT12K-IP50	GT12KC-IP50	GT16-IP50	GT16K-IP50
11,385	8,766	7,0	7,00	55	GT12-IP55	GT12C-IP55	GT12K-IP55	GT12KC-IP55	GT16-IP55	GT16K-IP55
13,442	10,350	7,5	7,50	60	GT12-IP60	GT12C-IP60	GT12K-IP60	GT12KC-IP60	GT16-IP60	GT16K-IP60
15,773	12,156	8,0	8,00	70	/	/	/	/	GT16-IP70	GT16K-IP70

					per brocciatori serie for broaching heads BR-G16M / BRC-G16M				per brocciatori serie for broaching heads BR-G16L / BRC-G16L			
					ød = 16 / L = 35				ød = 16 / L = 45			
A	B	C	H max (*)	TORX®	ARTICOLO (materiale) ITEM (material)				ARTICOLO (materiale) ITEM (material)			
					HSS		SINTERIZZATO / SINTERED		HSS		SINTERIZZATO / SINTERED	
					Standard	Ref. / Cool.	Standard	Ref. / Cool.	Standard	Ref. / Cool.	Standard	Ref. / Cool.
3,962	3,088	3,5	3,00	20	GT16M-IP20	GT16MC-IP20	GT16MK-IP20	GT16MKC-IP20	/	/	/	/
4,559	3,492	4,0	3,50	25	GT16M-IP25	GT16MC-IP25	GT16MK-IP25	GT16MKC-IP25				
5,651	4,391	4,5	3,50	30	GT16M-IP30	GT16MC-IP30	GT16MK-IP30	GT16MKC-IP30	GT16L-IP30	GT16LC-IP30	GT16LK-IP30	GT16LKC-IP30
6,807	5,283	5,0	4,00	40	GT16M-IP40	GT16MC-IP40	GT16MK-IP40	GT16MKC-IP40	GT16L-IP40	GT16LC-IP40	GT16LK-IP40	GT16LKC-IP40
7,975	6,141	5,5	5,20	45	GT16M-IP45	GT16MC-IP45	GT16MK-IP45	GT16MKC-IP45	GT16L-IP45	GT16LC-IP45	GT16LK-IP45	GT16LKC-IP45
8,991	6,923	6,0	6,00	50	GT16M-IP50	GT16MC-IP50	GT16MK-IP50	GT16MKC-IP50	GT16L-IP50	GT16LC-IP50	GT16LK-IP50	GT16LKC-IP50
11,385	8,766	7,0	7,00	55	GT16M-IP55	GT16MC-IP55	GT16MK-IP55	GT16MKC-IP55	GT16L-IP55	GT16LC-IP55	GT16LK-IP55	GT16LKC-IP55
13,442	10,350	7,5	7,50	60	GT16M-IP60	GT16MC-IP60	GT16MK-IP60	GT16MKC-IP60	GT16L-IP60	GT16LC-IP60	GT16LK-IP60	GT16LKC-IP60
15,773	12,156	8,0	8,00	70	GT16M-IP70	GT16MC-IP70	GT16MK-IP70	GT16MKC-IP70	GT16L-IP70	GT16LC-IP70	GT16LK-IP70	GT16LKC-IP70

(*) = quota di profondità MAX standard su impronta di vite commerciale / Measure of MAX standard depth imprint by commercial screws

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Brocche speciali per profili interni/esterni

Special broaches for inner/outer profiles

I BROCCE SPECIALI PER PROFILI DENTATI

Si possono realizzare per cave interne e profili esterni
Se siete interessati a brocche speciali, non comprese nel presente Catalogo Generale, inviateci questa pagina debitamente compilata.
Sarà nostra cura rispondervi con la massima tempestività.

BRIGHETTI MECCANICA S.r.L.

Tel./Phone.: 0039 51 728168 E-mail: info@brighetti.it

Data/Date: _____

Società/Company: _____

Indirizzo/Address: _____

Tel./Phone: _____ Fax: _____

E-mail: _____

Contattare il Sig./Attention: _____

Tel./Phone: _____

Materiale da brocciare/Material to broach: _____ Q.tà/Q.ty: _____

Indicare se si tratta di broccia
Special broach for



per interni
Internal form



per esterni
External form

Broccia a denti scanalati

N° denti (Z) _____
Diametro Interno (DI) _____
Diametro Esterno (DE) _____
Misura del dente su DE (L1) _____
Misura del dente su DI (L2) _____
*Raggio di punta (R1) _____

Spline broach

N° of teeth (Z) _____
Inside diameter (DI) _____
Outside diameter (DE) _____
Measure of the teeth on DE (L1) _____
Measure of the teeth on DI (L2) _____
*Internal Radius (R1) _____

Broccia a denti evolventi

N° denti (Z) _____
Diametro Interno (DI) _____
Diametro Esterno (DE) _____
Modulo (M) _____
Angolo di pressione _____
*Raggio di punta (R1) _____

Involute broach

N° of teeth (Z) _____
Inside diameter (DI) _____
Outside diameter (DE) _____
Module (M) _____
Pressure angle _____
*Internal Radius (R1) _____

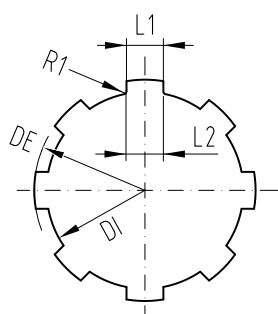
Broccia dentata

N° denti (Z) _____
Diametro Interno (DI) _____
Diametro Esterno (DE) _____
Raggio di punta (R1) _____
Angolo fra i denti (A1) _____
Angolo del dente (A2) _____

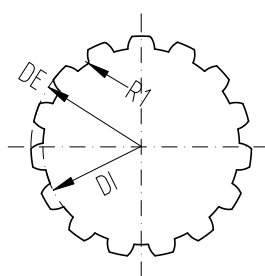
Serration broach

N° of teeth (Z) _____
Inside diameter (DI) _____
Outside diameter (DE) _____
Internal Radius (R1) _____
Angle between teeth (A1) _____
Angle of the tooth (A2) _____

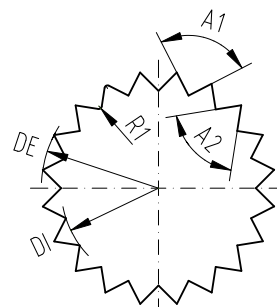
* $R1 \geq 0,13 \text{ mm}$



* $R1 \geq 0,13 \text{ mm}$



* $R1 \geq 0,13 \text{ mm}$

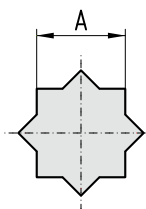




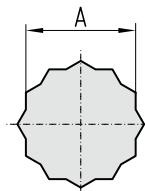
Brocche speciali derivate dalle brocche STD

STD derived special broaches

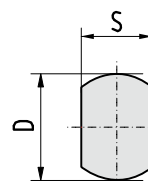
I Per questo tipo di figura è sufficiente indicare le quote "A" per il doppio quadro o doppio esagono, e le quote "D" e "S" per il doppio "D".



Doppio quadro
Double square



Doppio esagono
Double hexagon



Doppio "D"
Double "D"

Brocche speciali per viti antimanomissione

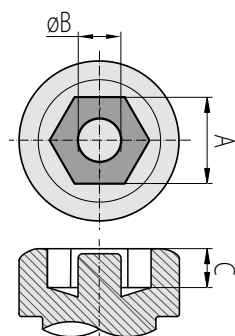
Special broaches to anti-tamper screws



I Produciamo brocche speciali che creano nella testa della vite una figura poligonale Esagonale (G...V) o Torx® (G...TV) con al centro un perno. L'accesso a questo tipo di viti antimanomissione, è consentito solo con chiavi speciali. Sono disponibili a magazzino alcune misure di brocche speciali, come da seguente tabella.

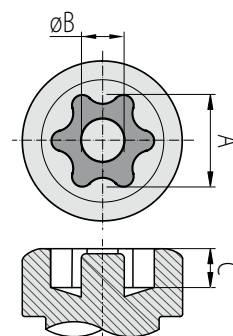
GB Anti-tamper screws is a special configuration of the screw heads that it's can be try only with a special keys for their handling. We can supply special broaches and milling tools, to obtain the hollow and the pin to the polygonal figure Hexagonal (G...V) or Torx (G...TV) Check, with the tables below, which kind of profile may to get.

ARTICOLO (materiale) ITEM (material)	A	øB	C
HSS			
G □ V-E-3	3	1,5	2,5
G □ V-E-4	4	2,1	3
G □ V-E-5	5	2,8	3,5
G □ V-E-6	6	2,9	4
G □ V-E-8	8	3,9	6



specificare la misura della broccia (es.: G8V..., G12V..., ecc)
specify the size of the broach (es.: G8V..., G12V..., etc)

ARTICOLO (materiale) ITEM (material)	A	øB	C
HSS			
GT □ V - T15	T15	1	1,4
GT □ V - T20	T20	1,4	1,6
GT □ V - T25	T25	1,8	2
GT □ V - T27	T27	2	2,4
GT □ V - T30	T30	2,5	3
GT □ V - T40	T40	3	3,3
GT □ V - T45	T45	3,2	4
GT □ V - T50	T50	3,6	4,5



specificare la misura della broccia (es.: GT8V..., GT12V..., ecc)
specify the size of the broach (es.: GT8V..., GT12V..., etc)

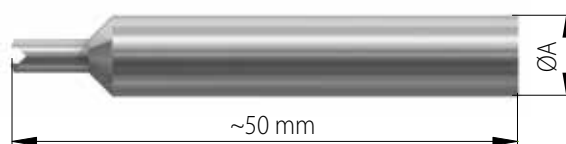
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Mini fresa a carotare per cava viti antimanomissione

Mini milling core drilling for anti tampering screws



ARTICOLO (materiale) ITEM (material)	ØA (mm)
FG8	8 a richiesta on request
FG12	12



Rivestimenti per brocche

Coatings for broaches

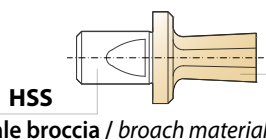


I A seconda della tipologia di materiale da lavorare, sulle brocche possono essere applicati rivestimenti per migliorarne la durata in termini di numero di pezzi prodotti, come **WONDER (TiAlN*)**, **TiN**, **INOX PLUS** e **ZIRINOS**. Di seguito alcuni esempi di materiali da lavorare con i grafici che ne evidenziano la differenza fra l'utensile realizzato in HSS o SINTERIZZATO normale rispetto all'utensile rivestito.

GB Depending on the type of material to be machined, coatings can be applied to the broaches to improve their durability in terms of number of work-pieces produced, such as **WONDER (TiAlN*)**, **TiN**, **INOX PLUS** and **ZIRINOS**. Here are some examples of materials to be machined with the graphs highlighting the difference between the tool made of normal HSS or SINTERED and the coated tool.

Materiale broccia Broach material	Materiale da lavorare Machined material					
			TiN	WONDER/ TiAlN *	INOX PLUS	ZIRINOS
HSS	ALLUMINIO / ALUMINUM	Rm ≤ 350 (N/mm²)				✓
HSS	ACCIAIO TENERO / MILD STEEL	Rm ≤ 510 (N/mm²)	✓			
HSS	ACCIAIO COMUNE / COMMON STEEL	Rm 510÷680 (N/mm²)	✓			
HSS	ACCIAIO LEGATO / ALLOY STEEL	Rm 680÷1050 (N/mm²)		✓		
HSS	ACCIAI INOX / STAINLESS STEELS	Rm ≤ 520 (N/mm²)			✓	
HSS		Rm 520÷1050 (N/mm²)			✓	
HSS	GHISA / CAST IRON	Rm ≤ 400 (N/mm²)	✓			
SINTERIZZATO	TITANIO / TITANIUM	Rm ≤ 350 (N/mm²)				✓
HSS	OTTONE-BRONZO / BRASS - BRONZE	Rm ≤ 350 (N/mm²)				✓

materiale da lavorare: **ALLUMINIO - OTTONE - BRONZO**
machined material: **ALUMINUM - BRASS - BRONZE**



ZIRINOS

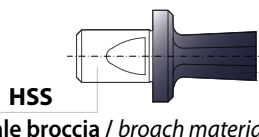
rivestimento applicato / applied coating

n°pz brocciati senza rivestimento
n°pcs broached without broached coating

n°pz brocciati con rivestimento
n°pcs broached coating

+36% rivest./coat.
ZIRINOS

materiale da lavorare: **ACCIAIO BONIFICATI**
machined material: **HARDENED STEEL**



WONDER (TiAlN*)

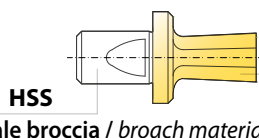
rivestimento applicato / applied coating

n°pz brocciati senza rivestimento
n°pcs broached without broached coating

n°pz brocciati con rivestimento
n°pcs broached coating

+25% rivest./coat.
WONDER (TiAlN*)

materiale da lavorare: **ACCIAIO TENERO/COMUNE - GHISA**
machined material: **MILD/COMMON STEEL - CAST IRON**



TiN

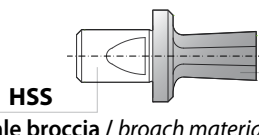
rivestimento applicato / applied coating

n°pz brocciati senza rivestimento
n°pcs broached without broached coating

n°pz brocciati con rivestimento
n°pcs broached coating

+28% rivest./coat.
TiN

materiale da lavorare: **ACCIAI INOX**
machined material: **STAINLESS STEELS**



INOX PLUS

rivestimento applicato / applied coating

n°pz brocciati senza rivestimento
n°pcs broached without broached coating

n°pz brocciati con rivestimento
n°pcs broached coating

+36% rivest./coat.
INOX PLUS

materiale da lavorare: **TITANIO**
machined material: **TITANIUM**



ZIRINOS

rivestimento applicato / applied coating

n°pz brocciati senza rivestimento
n°pcs broached without broached coating

n°pz brocciati con rivestimento
n°pcs broached coating

+36% rivest./coat.
ZIRINOS

Per acciai e/o materiali non indicati in tabella, chiedere informazioni al nostro ufficio tecnico

(*) TiAlN solo a richiesta, sostituito dal WONDER



Pre-foro per brocciatura profili esagonali, quadri, Torx® e Torx® Plus

Pre-hole broaching: exagonal, square, Torx® and Torx® Plus

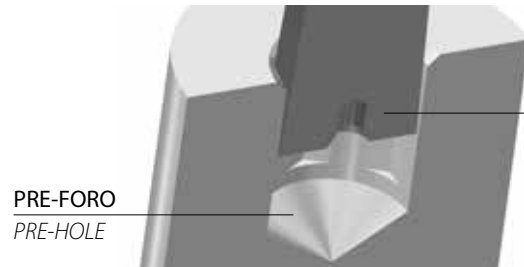
I Prima della procedura di brocciatura è fondamentale generare uno smusso in testa al pre foro. La profondità del pre-foro si incrementa del 20%-40% rispetto al profilo utile da eseguire. La soluzione ottimale, comunque, sarebbe quella di eseguire una gola di scarico alla fine del foro, per agevolare ulteriormente lo scarico del truciolo.

GB Before the broaching procedure it is essential to create a chamfer on the pre-hole. The depth of the pre-hole is increased by: 20% -40% compared to the profile to be obtained; the best solution, however, it's to get a chip discharge groove, at the end of the profile, to facilitate the chip evacuation.



BROCCE ESAGONALI / EXAGONAL BROACHES

dimens.	PRE FORO / PRE-HOLE	dimens.	PRE FORO / PRE-HOLE
1	Ø 1,05 +0,10/0	19	Ø 20,60 +0,20/0
1,5	Ø 1,55 +0,10/0	20	Ø 19,55 +0,20/0
2	Ø 2,10 +0,10/0	21	Ø 21,60 +0,20/0
2,5	Ø 2,60 +0,10/0	22	Ø 22,65 +0,20/0
3	Ø 3,10 +0,10/0	23	Ø 23,65 +0,20/0
3,5	Ø 3,60 +0,10/0	24	Ø 24,70 +0,20/0
4	Ø 4,15 +0,10/0	25	Ø 25,75 +0,30/0
4,5	Ø 4,60 +0,10/0	26	Ø 26,80 +0,30/0
5	Ø 5,15 +0,10/0	27	Ø 27,80 +0,30/0
5,5	Ø 5,75 +0,10/0	28	Ø 28,85 +0,30/0
6	Ø 6,20 +0,10/0	29	Ø 29,90 +0,30/0
7	Ø 7,20 +0,15/0	30	Ø 30,90 +0,30/0
8	Ø 8,25 +0,15/0	31	Ø 32,00 +0,30/0
9	Ø 9,25 +0,15/0	32	Ø 33,20 +0,30/0
10	Ø 10,30 +0,15/0	33	Ø 34,30 +0,30/0
11	Ø 11,30 +0,15/0	34	Ø 35,35 +0,30/0
12	Ø 12,35 +0,15/0	35	Ø 36,40 +0,40/0
13	Ø 13,40 +0,15/0	36	Ø 37,45 +0,40/0
14	Ø 14,40 +0,15/0	37	Ø 38,50 +0,40/0
15	Ø 15,45 +0,20/0	38	Ø 39,50 +0,40/0
16	Ø 16,45 +0,20/0	39	Ø 40,65 +0,45/0
17	Ø 17,50 +0,20/0	40	Ø 42,00 +0,45/0
18	Ø 18,55 +0,20/0		



BROCCE QUADRE / SQUARE BROACHES

dimens.	PRE FORO / PRE-HOLE	dimens.	PRE FORO / PRE-HOLE
1	Ø 1,15 +0,05/0	11	Ø 12,90 +0,15/0
1,5	Ø 1,75 +0,05/0	12	Ø 14,20 +0,15/0
2	Ø 2,40 +0,05/0	13	Ø 15,50 +0,15/0
2,5	Ø 2,85 +0,05/0	14	Ø 16,90 +0,15/0
3	Ø 3,40 +0,05/0	15	Ø 18,20 +0,20/0
3,5	Ø 3,95 +0,05/0	16	Ø 19,50 +0,20/0
4	Ø 4,50 +0,05/0	17	Ø 20,60 +0,20/0
4,5	Ø 5,20 +0,05/0	18	Ø 21,70 +0,20/0
5	Ø 5,70 +0,10/0	19	Ø 23,00 +0,20/0
5,5	Ø 6,40 +0,10/0	20	Ø 24,10 +0,20/0
6	Ø 6,80 +0,10/0	21	Ø 25,30 +0,20/0
7	Ø 8,00 +0,10/0	22	Ø 26,50 +0,20/0
8	Ø 9,00 +0,10/0	23	Ø 27,70 +0,20/0
9	Ø 10,30 +0,10/0	24	Ø 28,90 +0,20/0
10	Ø 11,50 +0,15/0	25	Ø 30,00 +0,20/0



BROCCE ESAGONALI IN POLLICI / EXAGONAL INCHES BROACHES

dimens.	PRE FORO / PRE-HOLE	dimens.	PRE FORO / PRE-HOLE
3/32"	Ø 2,45 +0,10/0	3/8"	Ø 9,80 +0,15/0
1/8"	Ø 3,25 +0,10/0	7/16"	Ø 11,50 +0,15/0
5/32"	Ø 4,10 +0,10/0	1/2"	Ø 13,10 +0,15/0
3/16"	Ø 4,90 +0,10/0	9/16"	Ø 14,70 +0,15/0
7/32"	Ø 5,70 +0,10/0	5/8"	Ø 16,35 +0,20/0
1/4"	Ø 6,55 +0,10/0	3/4"	Ø 19,60 +0,20/0
9/32"	Ø 7,35 +0,15/0	7/8"	Ø 22,90 +0,20/0
5/16"	Ø 8,15 +0,15/0	1"	Ø 26,30 +0,30/0



BROCCE QUADRE IN POLLICI / SQUARE INCHES BROACHES

dimens.	PRE FORO / PRE-HOLE	dimens.	PRE FORO / PRE-HOLE
3/32"	Ø 2,80 +0,05/0	3/8"	Ø 11,10 +0,15/0
1/8"	Ø 3,80 +0,05/0	7/16"	Ø 13,10 +0,15/0
5/32"	Ø 4,50 +0,05/0	1/2"	Ø 15,30 +0,15/0
3/16"	Ø 5,50 +0,10/0	9/16"	Ø 17,40 +0,20/0
7/32"	Ø 6,40 +0,10/0	5/8"	Ø 19,50 +0,20/0
1/4"	Ø 7,25 +0,10/0	3/4"	Ø 23,00 +0,25/0
9/32"	Ø 8,00 +0,10/0	7/8"	Ø 27,10 +0,25/0
5/16"	Ø 9,00 +0,10/0	1"	Ø 31,00 +0,25/0



BROCCE TORX / TORX BROACHES

dimens.	PRE FORO / PRE-HOLE	dimens.	PRE FORO / PRE-HOLE
T3	Ø 0,95 +0,05/0	T25	Ø 3,40 +0,10/0
T4	Ø 1,05 +0,05/0	T27	Ø 3,80 +0,10/0
T5	Ø 1,20 +0,05/0	T30	Ø 4,15 +0,10/0
T6	Ø 1,40 +0,10/0	T40	Ø 5,10 +0,15/0
T7	Ø 1,60 +0,10/0	T45	Ø 6,00 +0,15/0
T8	Ø 1,90 +0,10/0	T50	Ø 6,85 +0,20/0
T9	Ø 1,95 +0,10/0	T55	Ø 9,10 +0,20/0
T10	Ø 2,20 +0,10/0	T60	Ø 11,10 +0,20/0
T15	Ø 2,60 +0,10/0	T70	Ø 13,40 +0,20/0
T20	Ø 3,00 +0,10/0		



BROCCE TORX PLUS / TORX PLUS BROACHES

dimens.	PRE FORO / PRE-HOLE	dimens.	PRE FORO / PRE-HOLE
IP6	Ø 1,45 +0,10/0	IP27	Ø 4,15 +0,10/0
IP7	Ø 1,80 +0,10/0	IP30	Ø 4,60 +0,10/0
IP8	Ø 1,95 +0,10/0	IP40	Ø 5,50 +0,10/0
IP9	Ø 2,10 +0,10/0	IP45	Ø 6,55 +0,10/0
IP10	Ø 2,30 +0,10/0	IP50	Ø 7,30 +0,15/0
IP15	Ø 2,75 +0,10/0	IP55	Ø 9,50 +0,15/0
IP20	Ø 3,25 +0,10/0	IP60	Ø 11,10 +0,20/0
IP25	Ø 3,65 +0,10/0	IP70	Ø 13,40 +0,20/0



Smussi per brocciatura profili esagonali, quadri, Torx® e Torx® Plus

Chamfer broaching: exagonal, square, Torx® and Torx® Plus

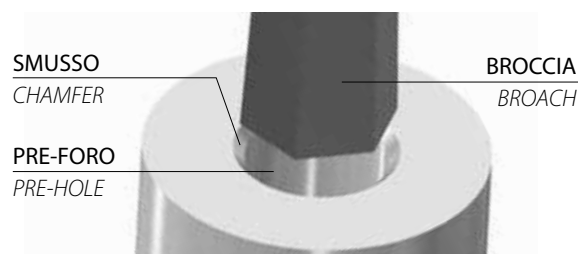
I Per effettuare una corretta brocciatura, è necessario realizzare uno smusso in testa al pre-foro. Questo smusso, ha la funzione di accompagnare la broccia verso il pre-foro evitando che si scheggi prima che essa cominci il lavoro di compressione del materiale. E' fondamentale appoggiare la broccia allo smusso a macchina ferma.

GB To carry out correct broaching, it is necessary to create a chamfer at the head of the pre-hole. This chamfer has the function of accompanying the broach towards the pre-hole, preventing it from chipping before it begins the work of compressing the material. It is essential to rest the broach on the chamfer with the machine stopped.



ESAGONI METRICI / METRIC HEXAGONS

dimens.	SMUSSO / CHAMFER	dimens.	SMUSSO / CHAMFER
1	Ø 1,25	19	Ø 22,15
1,5	Ø 1,90	20	Ø 23,30
2	Ø 2,40	21	Ø 24,50
2,5	Ø 3,00	22	Ø 25,60
3	Ø 3,60	23	Ø 26,80
3,5	Ø 4,15	24	Ø 28,00
4	Ø 4,75	25	Ø 29,10
4,5	Ø 5,35	26	Ø 30,25
5	Ø 5,90	27	Ø 31,45
5,5	Ø 6,50	28	Ø 32,60
6	Ø 7,05	29	Ø 33,75
7	Ø 8,20	30	Ø 34,90
8	Ø 9,35	31	Ø 36,10
9	Ø 10,50	32	Ø 37,20
10	Ø 11,67	33	Ø 38,40
11	Ø 12,85	34	Ø 39,55
12	Ø 14,00	35	Ø 40,70
13	Ø 15,15	36	Ø 41,90
14	Ø 16,30	37	Ø 42,95
15	Ø 17,50	38	Ø 44,10
16	Ø 18,65	39	Ø 45,26
17	Ø 19,80	40	Ø 46,45
18	Ø 21,00		



QUADRI METRICI / METRIC SQUARE

dimens.	SMUSSO / CHAMFER	dimens.	SMUSSO / CHAMFER
1	Ø 1,50	11	Ø 15,70
1,5	Ø 2,25	12	Ø 17,10
2	Ø 3,00	13	Ø 18,55
2,5	Ø 3,80	14	Ø 19,95
3	Ø 4,35	15	Ø 21,35
3,5	Ø 5,10	16	Ø 22,80
4	Ø 5,80	17	Ø 24,20
4,5	Ø 6,50	18	Ø 25,65
5	Ø 7,20	19	Ø 27,05
5,5	Ø 8,00	20	Ø 28,50
6	Ø 8,60	21	Ø 29,90
7	Ø 10,00	22	Ø 31,35
8	Ø 11,45	23	Ø 32,75
9	Ø 12,85	24	Ø 34,15
10	Ø 14,30	25	Ø 35,60



ESAGONI IN POLLICI / HEXAGONS IN INCHES

dimens.	SMUSSO / CHAMFER	dimens.	SMUSSO / CHAMFER
3/32"	Ø 2,95	3/8"	Ø 11,15
1/8"	Ø 3,75	7/16"	Ø 12,95
5/32"	Ø 4,70	1/2"	Ø 14,85
3/16"	Ø 5,60	9/16"	Ø 16,70
7/32"	Ø 6,55	5/8"	Ø 18,50
1/4"	Ø 7,45	3/4"	Ø 22,20
9/32"	Ø 8,90	7/8"	Ø 25,90
5/16"	Ø 9,30	1"	Ø 29,55



QUADRI IN POLLICI / SQUARE IN INCHES

dimens.	SMUSSO / CHAMFER	dimens.	SMUSSO / CHAMFER
3/32"	Ø 3,50	3/8"	Ø 13,80
1/8"	Ø 4,75	7/16"	Ø 16,00
5/32"	Ø 5,80	1/2"	Ø 18,30
3/16"	Ø 7,00	9/16"	Ø 20,50
7/32"	Ø 8,10	5/8"	Ø 22,80
1/4"	Ø 9,20	3/4"	Ø 27,40
9/32"	Ø 10,30	7/8"	Ø 32,00
5/16"	Ø 11,50	1"	Ø 36,50



TORX / TORX

dimens.	SMUSSO / CHAMFER	dimens.	SMUSSO / CHAMFER
T3	Ø 1,25	T25	Ø 4,60
T4	Ø 1,40	T27	Ø 5,15
T5	Ø 1,60	T30	Ø 5,65
T6	Ø 1,80	T40	Ø 6,85
T7	Ø 2,10	T45	Ø 8,00
T8	Ø 2,45	T50	Ø 9,00
T9	Ø 2,60	T55	Ø 11,40
T10	Ø 2,85	T60	Ø 13,50
T15	Ø 3,40	T70	Ø 15,80
T20	Ø 4,00		



BROCCE TORX PLUS / TORX PLUS BROACHES

dimens.	SMUSSO / CHAMFER	dimens.	SMUSSO / CHAMFER
IP6	Ø 1,80	IP27	Ø 5,30
IP7	Ø 2,20	IP30	Ø 5,70
IP8	Ø 2,50	IP40	Ø 7,00
IP9	Ø 2,70	IP45	Ø 8,20
IP10	Ø 3,00	IP50	Ø 9,20
IP15	Ø 3,50	IP55	Ø 11,50
IP20	Ø 4,10	IP60	Ø 13,60
IP25	Ø 4,70	IP70	Ø 16,00



Parametri di utilizzo per lavorazioni con brocche in HSS e Sinterizzato

Working parameters for broach machining made of HSS and sintered material

I La scelta se utilizzare brocche in ACCIAIO HSS o SINTERIZZATO può dipendere da alcuni aspetti:

GB The choice whether to use HSS STEEL or SINTERED broaches may depend on some aspects:

VANTAGGI
ADVANTAGES

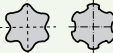
SVANTAGGI
DISADVANTAGES

ACCIAIO HSS / HSS STEEL	SINTERIZZATO / SINTERED
Massima flessibilità per tutti i materiali. Acciaio da utensili (super rapido) indicato per qualsiasi tipo di lavorazione. Rivestimenti consigliati vedi pag. 18. <i>Maximum flexibility for all types of steel and alloys. Super high speed steel suitable for any type of processing. Recommended coatings see page. 18.</i>	Altissima tenacità e durezza adatta per la lavorazione del titanio e acciai fino a MAX 32-33 HRC. Rivestimenti consigliati vedi pag. 18. <i>Very high toughness and hardness suitable to work titanium and steels till MAX 32-33 HRC. Recommended coatings see page. 18.</i>
Non idoneo a lavorare il Titanio e acciai fino a MAX 28-29 HRC. <i>Not suitable for working titanium and steels till to MAX 28-29 HRC.</i>	Estrema fragilità agli urti e vibrazioni, non consigliato a lavorare acciai Inox e acciai semplici. <i>Extreme fragility to shocks and vibrations, not recommended to stainless steels and simple steels.</i>

BROCCE IN ACCIAIO HSS

HSS STEEL BROACHES

ROTAZIONE MANDRINO: M3, M4
SPINDLE ROTATION: M3, M4

BROCCHE IN ACCIAIO HSS HSS STEEL BROACHES		MATERIALE DA LAVORARE / MATERIAL TO WORK																		
ROTAZIONE MANDRINO: M3, M4 SPINDLE ROTATION: M3, M4		ALLUMINIO ALUMINUM	ACCIAI / STEELS				ACCIAI INOX STAINLESS STEELS				GHISA CAST IRON	TITANIO (*) TITANIUM (*)	RAME COPPER	OTTONE/ BRONZO BRASS / BRONZE						
		Vc m/min=55 Rm ≤ 350 (N/mm²)	TENERO MILD STEEL Vc m/min=40 Rm ≤ 510 (N/mm²)	COMUNE COMMON STEEL Vc m/min=38 Rm 510÷680 (N/mm²)	LEGATO ALLOY STEEL Vc m/min=30 Rm 680÷1050 (N/mm²)	Vc m/min=25 Rm ≤ 520 (N/mm²)	Vc m/min=20 Rm 520÷1050 (N/mm²)	Vc m/min=30 Rm ≤ 400 (N/mm²)	Rm ≤ 350 (N/mm²)	Rm ≤ 200 (N/mm²)	Vc m/min=40 Rm ≤ 350 (N/mm²)									
PROFILO PROFILE	dimensioni dimensions (mm)	LUBRIFICAZIONE NECESSARIA / LUBRICATION REQUIRED																		
		f	S	f	S	f	S	f	S	f	S	f	S	f	S		f	S	f	S
 ESAGONALE HEXAGONAL	1 - 12,9	0,11	1800/ 900	0,10	1500/ 850	0,08	1450/ 800	0,05	1400/ 750	0,07	1450/ 750	0,04	1200/ 700	0,07	1600/ 700	NON CONSIGLIATO NOT RECOMMENDED	0,09	1600/ 950	0,10	1700/ 950
	13 - 23,9	0,08	900/ 550	0,08	850/ 500	0,06	800/ 400	0,02	750/ 400	0,06	750/ 500	0,03	700/ 450	0,05	700/ 500		0,07	950/ 600	0,07	950/ 700
	24 - 40	0,05	550/ 350	0,04	500/ 300	0,03	400/ 300	0,01	400/ 300	0,03	500/ 400	0,02	450/ 350	0,03	500/ 350		0,04	600/ 450	0,03	700/ 450
 QUADRATO SQUARE	1 - 10,9	0,10	1800/ 900	0,06	1500/ 850	0,05	1450/ 800	0,02	1400/ 750	0,05	1450/ 750	0,03	1200/ 700	0,07	1600/ 700		0,10	1600/ 950	0,08	1700/ 950
	11 - 20,9	0,06	900/ 550	0,04	850/ 500	0,03	800/ 400	0,02	750/ 400	0,04	750/ 500	0,02	700/ 450	0,05	700/ 500		0,08	950/ 600	0,06	950/ 700
	21 - 25	0,03	550/ 350	0,02	500/ 300	0,02	400/ 300	0,01	400/ 300	0,02	500/ 400	0,01	450/ 350	0,03	500/ 350		0,06	600/ 450	0,04	700/ 450
 TORX® (T) TORX®PLUS (IP)	T3 - T6	0,12	1800/ 900	0,10	1500/ 850	0,08	1450/ 800	0,05	1400/ 750	0,08	1450/ 750	0,045	1200/ 700	0,09	1600/ 700		0,12	1600/ 950	0,10	1700/ 950
	T7 - T27 IP6 - IP27	0,10	900/ 550	0,09	850/ 500	0,07	800/ 400	0,04	750/ 400	0,07	750/ 500	0,04	700/ 450	0,08	700/ 500		0,11	950/ 600	0,09	950/ 700
	T30 - T70 IP30 - IP70	0,08	550/ 350	0,07	500/ 300	0,05	400/ 300	0,03	400/ 300	0,06	500/ 400	0,03	450/ 350	0,06	500/ 350		0,09	600/ 450	0,06	700/ 450

f = avanzamento (mm/giro) / advancement (mm/round)

Legenda / Legend: S = velocità (giri/min) / RPM (rounds/minute)

Vc = velocità di taglio (m/min) / cutting speed (meters/minute)

BROCCE IN ACCIAIO SINTERIZZATO

SINTERED STEEL BROACHES

ROTAZIONE MANDRINO: M3, M4
SPINDLE ROTATION: M3, M4

BROCCIE IN ACCIAIO SINTERIZZATO		MATERIALE DA LAVORARE / MATERIAL TO WORK																			
SINTERED STEEL BROACHES		ALLUMINIO ALUMINUM		ACCIAI / STEELS						ACCIAI INOX STAINLESS STEELS				GHISA CAST IRON		PARTICOLARMENTE CONSIGLIATO		RAME COPPER		OTTONE BRASS	
ROTAZIONE MANDRINO: M3, M4 SPINDLE ROTATION: M3, M4				TENERO MILD STEEL		COMUNE COMMON STEEL		LEGATO ALLOY STEEL								TITANIO (*) TITANIUM (*)					
		Rm ≤ 350 (N/mm²)		Rm ≤ 510 (N/mm²)		Rm 510÷680 (N/mm²)		Rm 680÷1050 (N/mm²)		Rm ≤ 520 (N/mm²)		Rm 520÷1050 (N/mm²)		Rm ≤ 400 (N/mm²)		Rm ≤ 350 (N/mm²)		Rm ≤ 200 (N/mm²)		Rm ≤ 350 (N/mm²)	
PROFILO PROFILE	dimensioni dimensions (mm)	LUBRIFICAZIONE NECESSARIA / LUBRICATION REQUIRED																			
 ESAGONALE HEXAGONAL	1 - 12,9	0,14	2000/ 1000	0,12	1600/ 950	0,10	1600/ 900	0,07	1400/ 850	0,09	1600/ 850	0,055	1200/ 800	0,12	1700/ 1000	0,05	1000/ 750	0,16	1800/ 900	0,12	1800/ 1000
	13 - 23,9	0,11	1000/ 700	0,10	950/ 650	0,08	900/ 700	0,04	850/ 550	0,07	850/ 600	0,045	800/ 550	0,08	1000/ 650	0,04	750/ 550	0,12	900/ 750	0,09	1000/ 600
	24 - 40	0,08	700/ 500	0,07	650/ 450	0,05	700/ 400	0,015	550/ 400	0,05	600/ 450	0,025	550/ 350	0,05	650/ 350	0,02	550/ 400	0,08	750/ 500	0,06	600/ 400
 QUADRATO SQUARE	1 - 10,9	0,11	2000/ 1000	0,08	1600/ 950	0,07	1600/ 900	0,05	1400/ 850	0,07	1600/ 850	0,045	1200/ 800	0,10	1700/ 1000	0,04	1000/ 750	0,12	1800/ 900	0,09	1800/ 1000
	11 - 20,9	0,08	1000/ 700	0,06	950/ 650	0,06	900/ 700	0,04	850/ 550	0,06	850/ 600	0,035	800/ 550	0,07	1000/ 650	0,04	750/ 550	0,10	900/ 750	0,07	1000/ 600
	21 - 25	0,06	700/ 500	0,04	650/ 450	0,04	700/ 400	0,02	550/ 400	0,04	600/ 450	0,015	550/ 350	0,04	650/ 350	0,02	550/ 400	0,07	750/ 500	0,04	600/ 400
 TORX® (T) TORX®PLUS (IP)	T3 - T6	0,16	2000/ 1000	0,12	1600/ 950	0,10	1600/ 900	0,07	1400/ 850	0,09	1600/ 850	0,06	1200/ 800	0,12	1700/ 1000	0,05	1000/ 750	0,16	1800/ 900	0,13	1800/ 1000
	T7 - T27 IP6 - IP27	0,13	1000/ 700	0,11	950/ 650	0,09	900/ 700	0,06	850/ 550	0,08	850/ 600	0,045	800/ 550	0,10	1000/ 650	0,045	750/ 550	0,15	900/ 750	0,11	1000/ 600
	T30 - T70 IP30 - IP70	0,11	700/ 500	0,10	650/ 450	0,08	700/ 400	0,05	550/ 400	0,07	600/ 450	0,04	550/ 350	0,09	650/ 350	0,04	550/ 400	0,12	750/ 500	0,09	600/ 400

(*) adatto fino a classe 3, poco consigliato su classe 4, sconsigliato per classi 5 e 6 / suitable up to class 3, not recommended for class 4, not recommended for classes 5 and 6



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