



CATALOGO PRODOTTI

PRODUCTS CATALOGUE



PORTA UTENSILI PER TORNI AUTOMATICI

AUTOMATIC LATHE TOOL HOLDERS



PORTA UTENSILI TRASVERSALI E VERTICALI
PER TORNI AUTOMATICI.



AUTOMATIC LATHES CROSS SLIDE
TOOL HOLDERS.



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PORTA UTENSILI TRAVERSALI TIPO SEMPLICE Tipo 260

CROSSWISE TOOLHOLDER FOR SQUARE TOOL (SIMPLE TYPE)

QUESTO PORTA UTENSILE SI PUÒ MONTARE SIA SUL CARRO ANTERIORE CHE SUL CARRO POSTERIORE
YOU CAN USE THIS TOOLHOLDER IN FRONT OR BACK SLIDER

Per macchine (for machine):
INDEX 12-18-25 TRAUB TD 16-26-36 ATA 25

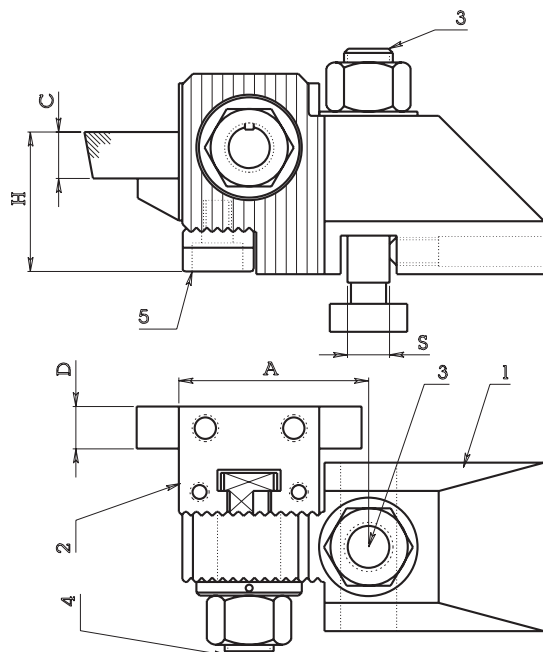
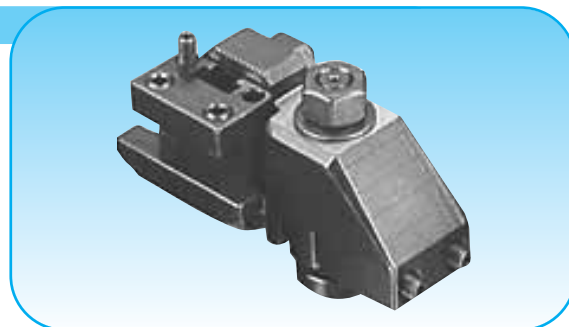
Code						
ART.	A	H min	H max	C	D	S
	50	16	32	10	10	10
260.200	n° 0 - Portautensile completo					
260.201	n° 1 - Supporto					
260.202	n° 2 - Porta barretta					
260.203	n° 3 - Tirante bloccaggio supporto					
260.204	n° 4 - Tirante bloccaggio porta barretta					
260.205	n° 5 - Tassello di battuta vite registro					

Per macchine (for machine):
INDEX C19 - 29

ART.	A	H min	H max	C	D	S
	54	19	42	14	14	12
260.300	n° 0 - Portautensile completo					
260.301	n° 1 - Supporto					
260.402	n° 2 - Porta barretta					
260.303	n° 3 - Tirante bloccaggio supporto					
260.404	n° 4 - Tirante bloccaggio porta barretta					
260.405	n° 5 - Tassello di battuta vite registro					

Per macchine (for machine):
INDEX 36-42-52-60 TRAUB TB 42-60 ATA 40 SKODA 40 TAREX 42

ART.	A	H min	H max	C	D	S
	60	19	42	14	14	14
260.400	n° 0 - Portautensile completo					
260.401	n° 1 - Supporto					
260.402	n° 2 - Porta barretta					
260.403	n° 3 - Tirante bloccaggio supporto					
260.404	n° 4 - Tirante bloccaggio porta barretta					
260.405	n° 5 - Tassello di battuta vite registro					



NOTA BENE
In questi porta utensili il tirante varia a seconda del tipo di macchina su cui viene montato.
Per avere ulteriori informazioni consultare la pag. 98 in cui si specifica quali sono i tiranti compatibili con le diverse macchine.

ATTENTION
In this toolholder the pull stud is different for each machine.
See pag. 98 for more information.

PORTA BARRETTE PER PORTA UTENSILI TRAVERSALI Tipo 260

TOOLHOLDERS FOR CODE 260

Code					for tool	
ART.	C	D	L	S	per barretta	Fig.
260.202	10.5	10	48	22.5	10x10	1
260.202B	10.5	20.5	48	37.5	10x20	2
260.402	15	13	64	30	12x12	1
260.402B	15	25.5	64	47.5	12x20	2
260.402C	15	30.5	64	52.5	16x32	2

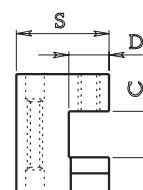
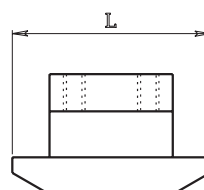


Fig. 1

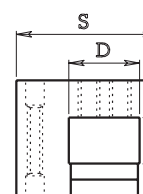
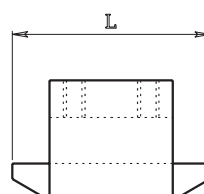
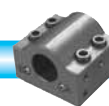
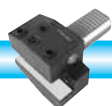
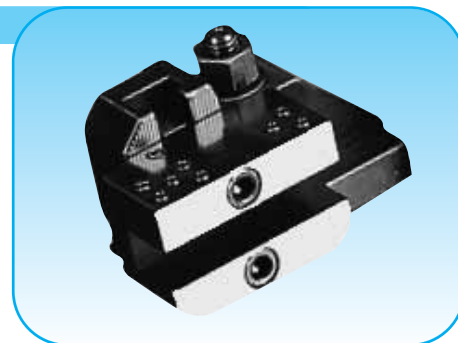


Fig. 2





PORTA UTENSILE TRAVERSALE TIPO DOPPIO Tipo 270
CROSSWISE TOOLHOLDER FOR SQUARE TOOL (DOUBLE TYPE)

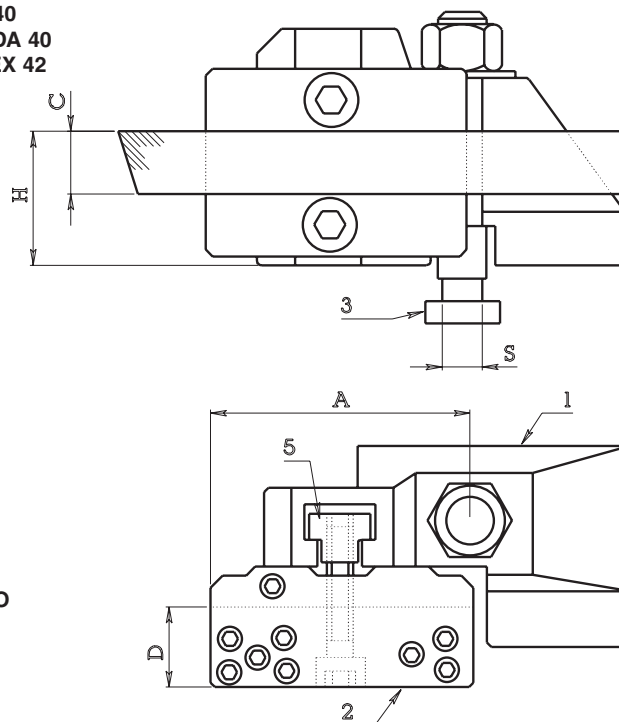


Back side code							Front side code
ART. posteriore	A	H min	H max	C	D	S	ART. anteriore
270.210	n° 0 -Portautensile completo						270.200
270.211	n° 1 -Supporto						270.201
270.212	n° 2 -Porta barretta						270.202
270.203	n° 3 -Tirante bloccaggio supporto						270.203
270.205	n° 5 -Tassello per bloccaggio porta barretta						270.205

Per macchine (for machine):
INDEX 12-18-25
TRAUB TD 16-26-36
ATA 25

Back side code							Front side code
ART. posteriore	A	H min	H max	C	D	S	ART. anteriore
270.410	n° 0 -Portautensile completo						270.400
270.411	n° 1 -Supporto						270.401
270.412	n° 2 -Porta barretta						270.402
260.403	n° 3 -Tirante bloccaggio supporto						260.403
270.405	n° 5 -Tassello per bloccaggio porta barretta						270.405

Per macchine (for machine):
INDEX 36-42-52-60
TRAUB TB 42-60
ATA 40
SKODA 40
TAREX 42



NOTA BENE

In questi porta utensili il tirante varia a seconda del tipo di macchina su cui viene montato.

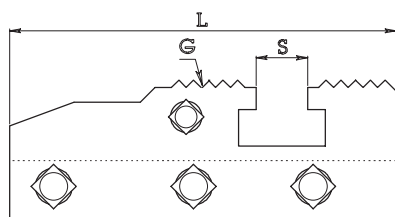
Per avere ulteriori informazioni consultare la pag. 106 in cui si specifica quali sono i tiranti compatibili con le diverse macchine.

ATTENTION

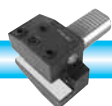
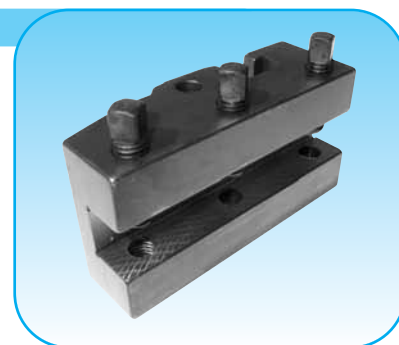
In this toolholder the pull stud is different for each machine. See pag. 106 for more information.

IL PORTA UTENSILE QUI RAPPRESENTATO È PER IL CARRO ANTERIORE
THE TOOLHOLDER IN REPRESENTATION IS USED IN FRONT SLIDER

PORTA UTENSILI PER PLURIMANDRINO
MULTISPINDLE TOOLHOLDERS



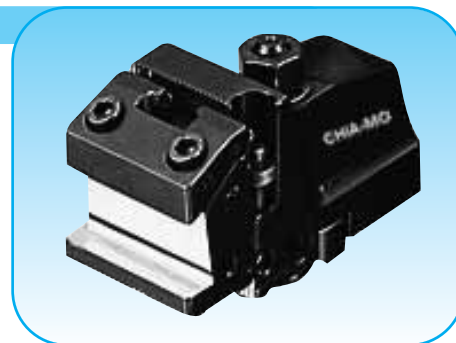
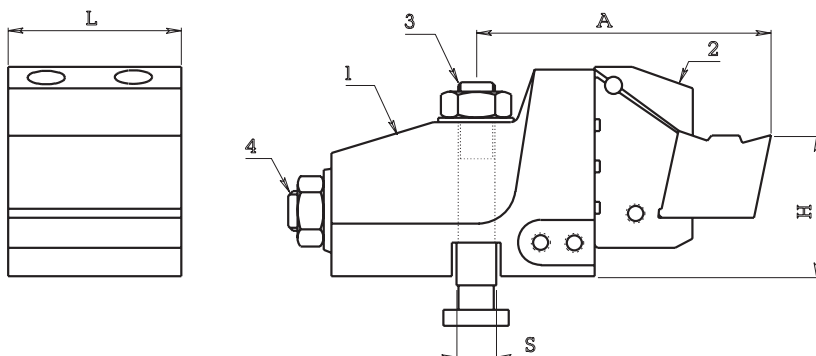
Code						
ART.	G	B	S	L	H	A
270.602	60° P. 2.5	14	15	78	40	28
270.802	90° P. 4	18	14	105	54	38





PORTA UTENSILE TRASVERSALE A SABLONARE Tipo 280

CROSSWISE TOOLHOLDER



Per macchine (for machine): INDEX 12-18-25

Code				
ART.	A	L	H	S
	73	46	30	10
280.200	n° 0 - Portautensile completo			
280.201	n° 1 - Supporto			
280.202	n° 2 - Porta barretta			
280.203	n° 3 - Tirante bloccaggio supporto			
280.204	n° 4 - Tirante per bloccaggio porta barretta			

Per macchine (for machine): INDEX 36-42-52-60

Code				
ART.	A	L	H	S
	83	50	36	14
280.400	n° 0 - Portautensile completo			
280.401	n° 1 - Supporto			
280.402	n° 2 - Porta barretta			
260.403	n° 3 - Tirante bloccaggio supporto			
280.404	n° 4 - Tirante per bloccaggio porta barretta			

NOTA BENE

In questi porta utensili il tirante varia a seconda del tipo di macchina su cui viene montato. Per avere ulteriori informazioni consultare la pag. 106 in cui si specifica quali sono i tiranti compatibili con le diverse macchine.

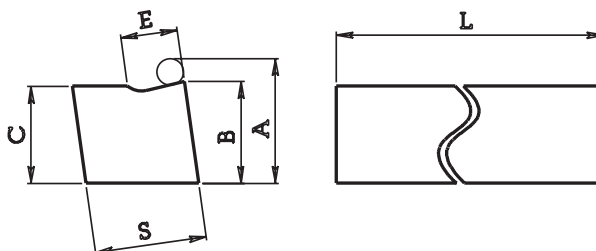
ATTENTION

In this toolholder the pull stud is different for each machine. See pag. 106 for more information.

UTENSILE A SABLONARE Tipo BA 280

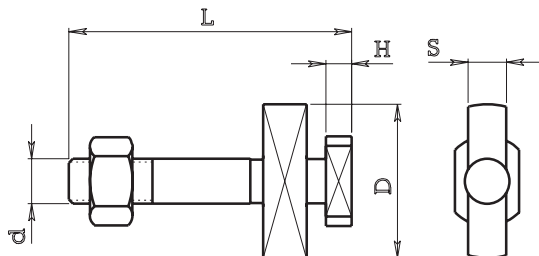
TOOL FOR 280 CODE

Code						
ART.	A	B	C	E	S	L
BA 280200	29	24	22	7	26	200
BA 280400	31	26	25	10	26	200



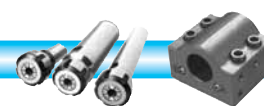
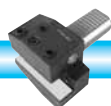
TIRANTI PER PORTA UTENSILI TRASVERSALI

PULL STUD FOR CROSSWISE TOOLHOLDERS



Code							Machine
ART.	S	d	L	H	D	MACCHINA	
260.203	10	10	59	5	29	INDEX 12-18-25 TRAUB TD16-26-36	
260.203B	12	10	59	5	29	INDEX C 19-29 TRAUB A 15-20-25	

Code						Machine
ART.	S	d	L	H	D	MACCHINA
260.303	12	14	74	8	48	INDEX C19-29
260.403	14	14	88	8	48	INDEX 36-52-60
260.403B	15	14	88	8	48	TRAUB TB 42-60
260.403C	16	14	88	8	48	ATA 40 SKODA 40
260.403D	12	14	88	8	48	INDEX C 19-29
270.203	10	10	67	5	40	INDEX 12-18-25
270.203B	12	10	67	5	40	INDEX C 19-29
280.203	10	10	67	5	48	INDEX 12-18-25
280.203B	12	10	67	5	48	INDEX C 19-29





TIRANTI BLOCCAGGIO PORTA BARRETTA

PULL STUD FOR SQUARE TOOLHOLDERS

Code					for toolholder	
ART.	d	D	L	H	per portautensile	Fig.
280.204	M10	20	97	6	280.200	1
280.404	M14	25	122	7	280.400	1
260.204	M10	14	37	4	260.200	2
260.404	M14	18	47	5.5	260.400 260.300	2

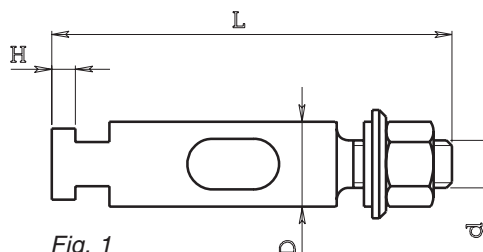


Fig. 1

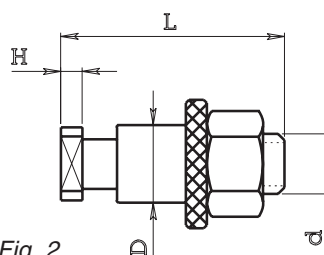
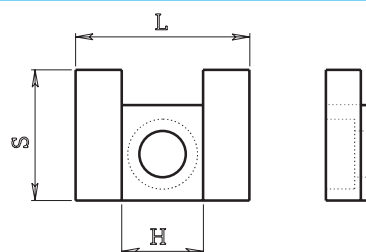


Fig. 2

TASSELLI PER PORTA UTENSILI

DOWEL FOR TOOLHOLDERS

Code				for toolholder	
ART.	L	S	H	per portautensile	
260.205	30	22	13	260.200	
260.405	40	20	18	260.300 - 260.400	



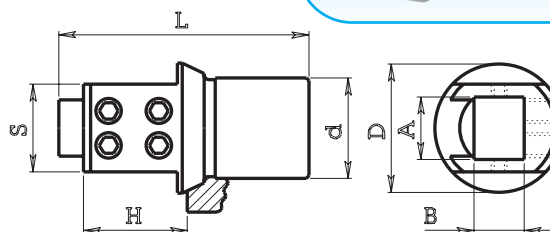
PORTA BARRETTE Tipo 288

SQUARE TOOLHOLDERS

Per macchine (for machine):
INDEX E-ER 42-60



Code								for toolholder
ART.	A	B	d	D	H	L	S	
288.110	10	10	32	41	40	80	18	
288.114	14	14	32	41	40	80	19	
288.116	16	16	32	41	40	80	25	
288.120	20	16	32	41	40	80	28	

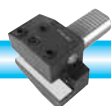
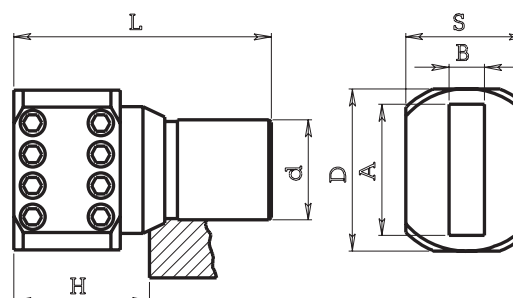


PORTA BARRETTE Tipo 288

SQUARE TOOLHOLDERS

Per macchine (for machine):
INDEX E-ER 42-60

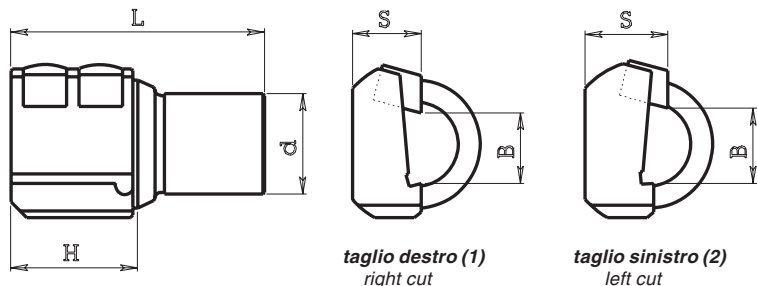
Code								for toolholder
ART.	A	B	d	D	H	L	S	
288.140	42	12	32	52	42	82	40	





PORTA LAMA TRAPEZOIDALE Tipo 288

CUTTING TOOLHOLDERS (TRAPEZIUM FORM)



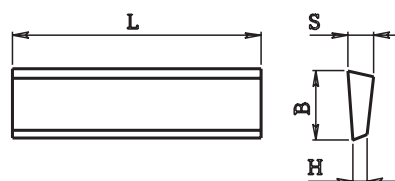
Per macchine (for machine):
INDEX E-ER 42-60

Code	ART.	B	d	H	L	S	
	288.317D	17	32	42	82	22	TAGLIO DESTRO (1)
	288.317S	17	32	42	82	22	TAGLIO SINISTRO (2)

BARRETTE TRAPEZOIDALI Tipo BT 17

CUTTING TOOL WITH TRAPEZIUM FORM

Code	ART.	S	H	B
	BT 1703	3	2	17
	BT 1704	4	3	17
	BT 1705	5	4	17
	BT 1706	6	5	17



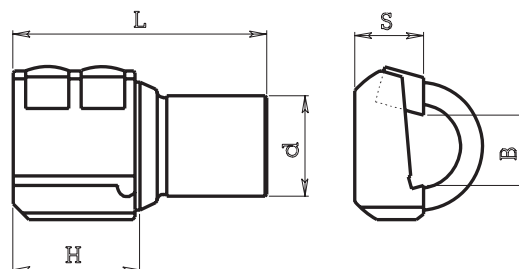
PORTA LAMA A INSERTI Tipo 288

CUTTING TOOLHOLDER

Per macchine (for machine):
INDEX E-ER 42-60

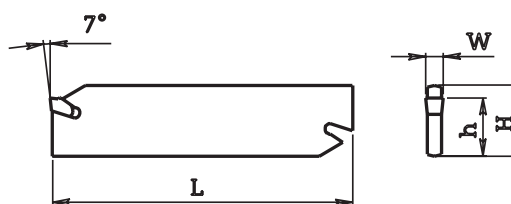
Code	ART.	B	d	H	L	S
	288.325	26	32	42	82	22

Questo porta utensile è adatto sia per taglio destro che per taglio sinistro
This toolholder may be used for right or left cut



LAMA PORTA INSERTI (CUTTING TOOL)

LAMA (Blade)						INSERTO (Insert)	
ART.	H	S	L	h	D	ART.	W
PL 2616	26	1.6	110	21.4	50	PL 22 IN	2.2
PL 2616	26	1.6	110	21.4	50	PL 24 IN	2.4
PL 2624	26	2.4	110	21.4	75	PL 31 IN	3.1
PL 2632	26	3.2	110	21.4	80	PL 41 IN	4.1



D = Diametro massimo di taglio
D = Cut max swing

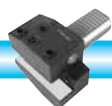
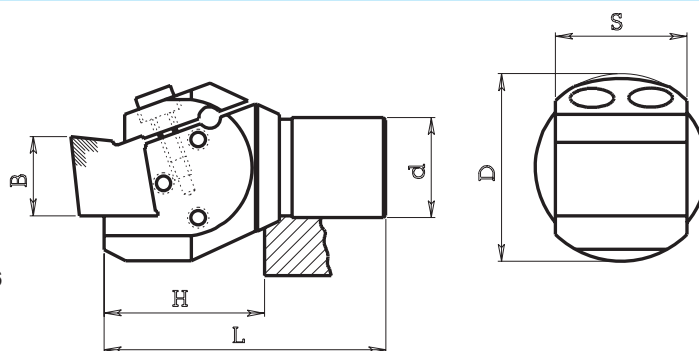
PORTA UTENSILE A SABLONARE Tipo 288

TOOLHOLDER

Per macchine (for machine):
INDEX E-ER 42-60

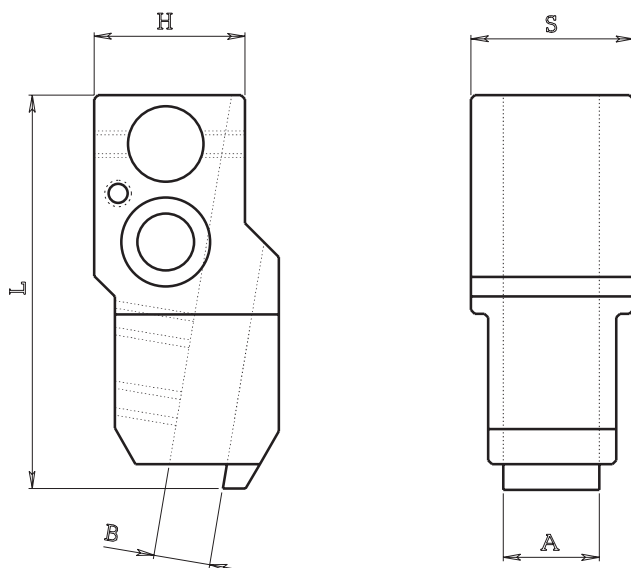
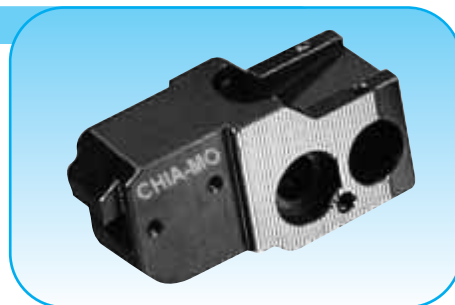
Code	ART.	B	d	D	H	L	S
	288.400	25	32	60	50	90	42

L'utensile che va montato è l'art. BA 280400 descritto a pag. 106
This toolholder suite code BA 280400 see pag. 106





PORTA UTENSILI VERTICALI Tipo 290
VERTICAL TOOLHOLDERS

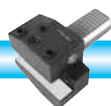
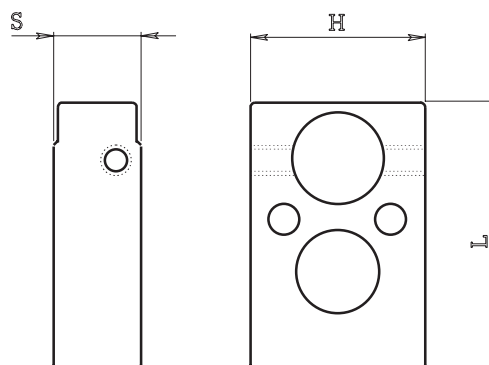


Code						Machine
ART.	A	B	S	H	L	MACCHINA
290.204	4	11	20	35	82	INDEX 12-18-25
290.210	10	11	26	35	82	INDEX 12-18-25
290.220	20	21	36	35	82	INDEX 12-18-25
290.406	6	18	25	50	105	INDEX C19-29 B42-60
290.412	12	15	30	50	105	INDEX C19-29 B42-60
290.414	14	15	32	50	105	INDEX C19-29 B42-60
290.420	20	15	37	50	105	INDEX C19-29 B42-60
290.425	25	15	43	50	105	INDEX C19-29 B42-60

PIASTRINO DISTANZIATORE Tipo 291
SPACER PLATE

Code				for toolholder
ART.	S	H	L	per portautensile
291.205	5	30	52	290.200
291.210	10	30	52	290.200
291.215	15	30	52	290.200
291.220	20	30	52	290.200
291.405	5	40	61	290.400
291.410	10	40	61	290.400
291.415	15	40	61	290.400
291.420	20	40	61	290.400

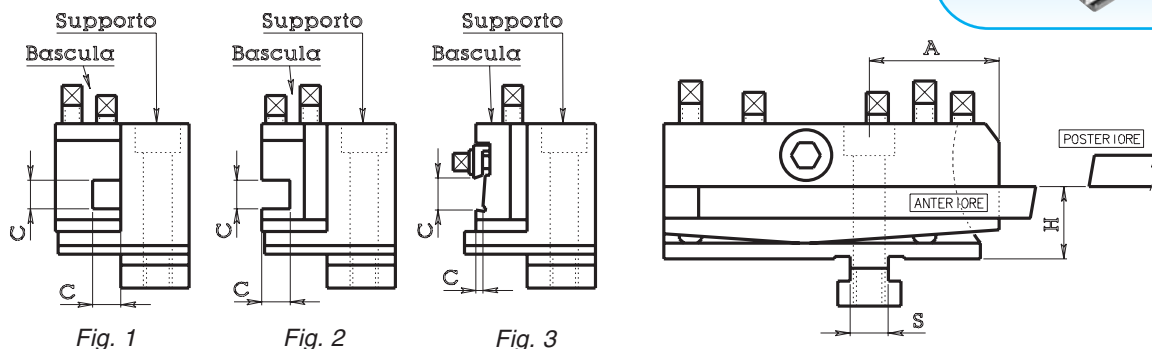
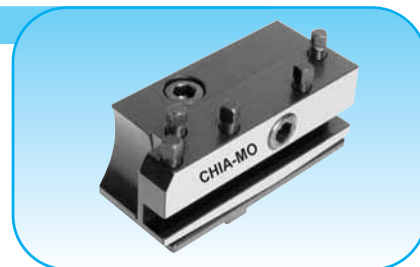
Per porta utensili verticali tipo 290
For vertical toolholders 290 type





PORTA UTENSILI TRASVERSALI Tipo 300 - 302 - 306

CROSSWISE TOOLHOLDER



PORTA UTENSILE OSCILLANTE TIPO CHIUSO Tipo 300

OSCILLATING TOOLHOLDER (CLOSE TYPE)

Fig. 1

Code	side position					bracket code	toolholder code	machine
ART.	posizione	H	A	S	C	art. supporto	art. bascula	macchine
300.101	ANT.	22	41	12	10x10	300.101A	300.101B	TRAUB A 15-20-25 / SAIC B26 / ITS 26
300.201	POST.	22	41	12	10x10	300.201A	300.201B	TRAUB A 15-20-25 / SAIC B26 / ITS 26
300.601	ANT.	40	62	15	12x12	300.601A	300.601B	TRAUB A 36-42-60 TB 42-60 / SAIC B45 / ITS 60
300.701	POST.	40	62	15	12x12	300.701A	300.701B	TRAUB A 36-42-60 TB 42-60 / SAIC B45 / ITS 60

PORTA UTENSILE OSCILLANTE TIPO APERTO Tipo 302

OSCILLATING TOOLHOLDER (OPEN TYPE)

Fig. 2

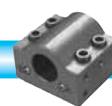
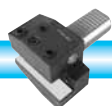
ART.	posizione	H	A	S	C	art. supporto	art. bascula	macchine
302.101	ANT.	22	41	12	10x10	300.101A	302.101B	TRAUB A 15-20-25 / SAIC B26 / ITS 26
302.102	ANT.	22	41	12	10x20	300.101A	302.102B	TRAUB A 15-20-25 / SAIC B26 / ITS 26
302.201	POST.	22	41	12	10x10	300.201A	302.201B	TRAUB A 15-20-25 / SAIC B26 / ITS 26
302.202	POST.	22	41	12	10x20	300.201A	302.202B	TRAUB A 15-20-25 / SAIC B26 / ITS 26
302.601	ANT.	40	62	15	12x12	300.601A	302.601B	TRAUB A 36-42-60 TB 42-60 / SAIC B45 / ITS 60
302.602	ANT.	40	62	15	12x25	300.601A	302.602B	TRAUB A 36-42-60 TB 42-60 / SAIC B45 / ITS 60
302.701	POST.	40	62	15	12x12	300.701A	302.701B	TRAUB A 36-42-60 TB 42-60 / SAIC B45 / ITS 60
302.702	POST.	40	62	15	12x25	300.701A	302.702B	TRAUB A 36-42-60 TB 42-60 / SAIC B45 / ITS 60
302.141	ANT.	26	40	12	10x10	300.141A	302.141B	GIORGI GM 20-32
302.142	ANT.	26	40	12	10x25	300.141A	302.142B	GIORGI GM 20-32
302.241	POST.	26	40	12	10x10	300.241A	302.241B	GIORGI GM 20-32
302.242	POST.	26	40	12	10x25	300.241A	302.242B	GIORGI GM 20-32

PORTA UTENSILE DA TAGLIO OSCILLANTE TIPO TRAPEZOIDALE Tipo 306

OSCILLATING CUTTING TOOLHOLDER (TRAPEZIUM FORM TYPE)

Fig. 3

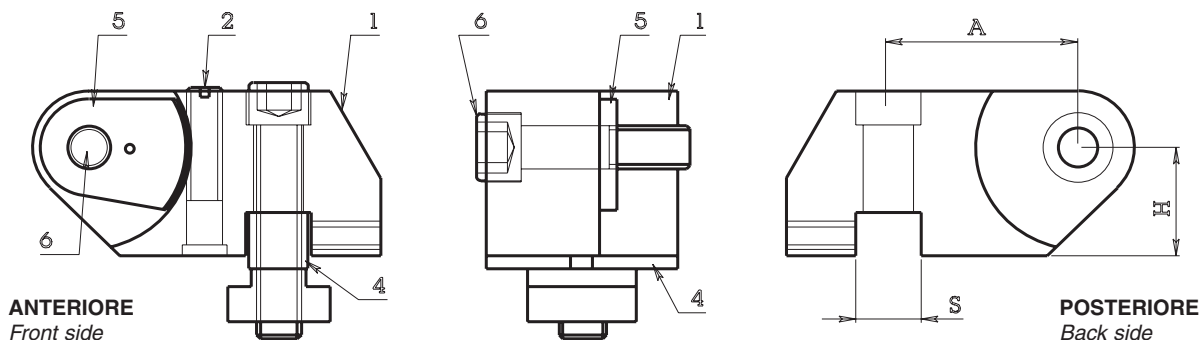
ART.	posizione	H	A	S	C	art. supporto	art. bascula	macchine
306.101	ANT.	22	40	12	13x3	306.101A	306.101B	TRAUB A 15-20-25 / SAIC B26 / ITS 26
306.201	POST.	22	40	12	13x3	306.201A	306.201B	TRAUB A 15-20-25 / SAIC B26 / ITS 26
306.601*	ANT.	40	60	15	17x4	306.601A	306.601B	TRAUB A 36-42-60 TB 42-60 / SAIC B45 / ITS 60
306.701*	POST.	40	60	15	17x4	306.701A	306.701B	TRAUB A 36-42-60 TB 42-60 / SAIC B45 / ITS 60





PORTA UTENSILI TRAVERSALI A DISCO Tipo 310

CROSSWISE TOOLHOLDERS (WASHER TYPE)

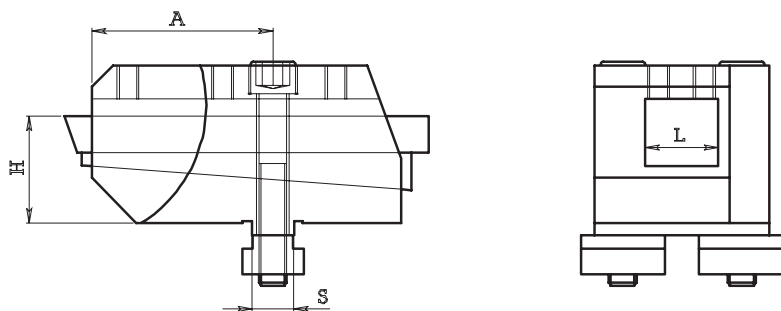


Front side code						Back side code
ART. anteriore	H	A	S	D	h	ART. posteriore
310.100	n° 0 - Portautensile completo					310.200
310.101	n° 1 - Supporto					310.201
310.102	n° 2 - Vite registrazione settore					310.202
310.104	n° 4 - Chiavetta					310.104
310.105	n° 5 - Settore dentato					310.105
310.106	n° 6 - Vite bloccaggio utensile					310.106

Per macchine (for machine):
TRAUB A 15-20-25
SAIC B 26-30
ITS 26

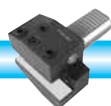
PORTA UTENSILI TRAVERSALI DOPPI E TRIPLI Tipo 320

CROSSWISE TOOLHOLDERS (DOUBLE AND TRIPLE TYPE)



IL PORTA UTENSILE QUI RAPPRESENTATO È PER IL CARRO ANTERIORE
THE TOOLHOLDER IN REPRESENTATION IS USED IN FRONT SLIDER

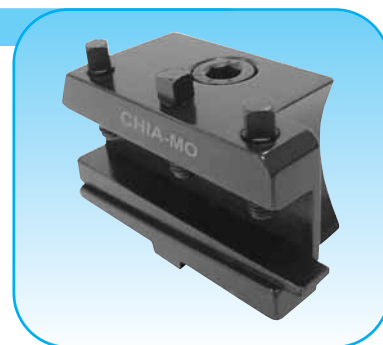
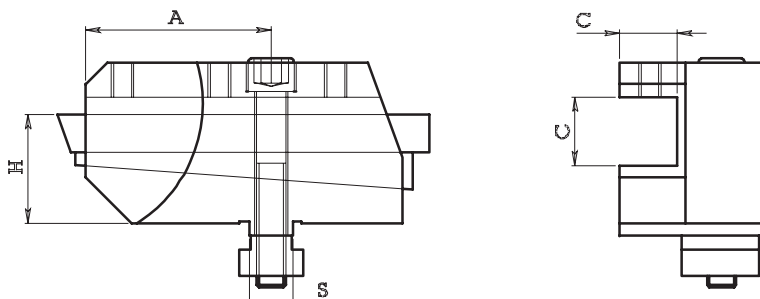
Code	position					tool	machine
ART.	posizione	H	A	S	L	utensile	macchine
320.102	ANT.	22	38	12	22	10x20	TRAUB A 15-20-25 / SAIC B26 / ITS 26 / GIORGI GM 20-25-32
320.103	ANT.	22	38	12	33	10x30	TRAUB A 15-20-25 / SAIC B26 / ITS 26 / GIORGI GM 20-25-32
320.202	POST.	22	38	12	22	10x20	TRAUB A 15-20-25 / SAIC B26 / ITS 26 / GIORGI GM 20-25-32
320.203	POST.	22	38	12	33	10x30	TRAUB A 15-20-25 / SAIC B26 / ITS 26 / GIORGI GM 20-25-32
320.602	ANT.	40	65	15	27	12x25	TRAUB A 36-42-60 TB 42-60 / SAIC B45 / ITS 60
320.603	ANT.	40	65	15	41	12x40	TRAUB A 36-42-60 TB 42-60 / SAIC B45 / ITS 60
320.702	POST.	40	65	15	27	12x25	TRAUB A 36-42-60 TB 42-60 / SAIC B45 / ITS 60
320.703	POST.	40	65	15	41	12x40	TRAUB A 36-42-60 TB 42-60 / SAIC B45 / ITS 60





PORTA UTENSILI TRASVERSALI APERTI Tipo 330

CROSSWISE TOOLHOLDER (OPEN TYPE)



**IL PORTA UTENSILE QUI RAPPRESENTATO
È PER IL CARRO ANTERIORE**
*THE TOOLHOLDER IN REPRESENTATION
IS USED IN FRONT SLIDER*

Code	position					machine
ART.	posizione	H	A	S	C	macchine
330.101	ANT.	22	38	12	10x10	TRAUB A 15-20-25 / SAIC B26 / ITS 26 / GIORGI GM 20-25-32
330.201	POST.	22	38	12	10x10	TRAUB A 15-20-25 / SAIC B26 / ITS 26 / GIORGI GM 20-25-32
330.111	ANT.	30	50	10	12x12	TRAUB TD 16-26-36
330.211	POST.	30	50	10	12x12	TRAUB TD 16-26-36
330.601	ANT.	40	62,5	15	12x12	TRAUB A 36-42-60 TB 42-60 / SAIC B45 / ITS 60
330.701	POST.	40	62,5	15	12x12	TRAUB A 36-42-60 TB 42-60 / SAIC B45 / ITS 60

CUNEI Tipo 334

WEDGES

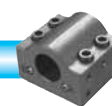
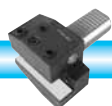
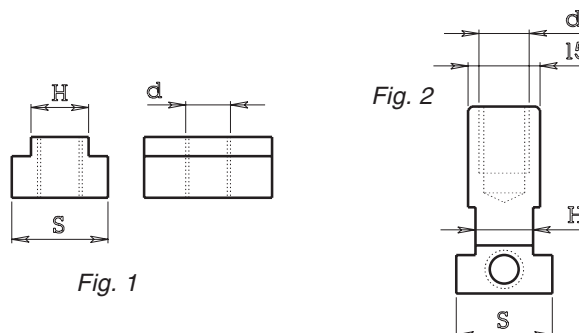
Code		
ART.	H	L
334.101	10	85
334.102	20	85
334.103	30	85
334.601	15	120
334.602	25	120
334.603	40	120



TASSELLI Tipo 336

DOWELS

Code				
ART.	d	H	S	Fig.
336.110	10MA	12	20	1
336.112	12MA	12	20	1
336.210	10MA	12	20	2
336.610	10MA	15	22	1
336.612	12MA	15	22	1
336.614	14MA	15	22	1





TASSELLI PER SCATTO TORRETTA Tipo 336

DOWEL FOR RELEASING TURRET

Code				machine
ART.	d	S	Fig.	macchina
336.901D	6.5	8	4	INDEX 12-18-25
336.901S	6.5	8	3	INDEX 12-18-25
336.903D	8.2	10	2	INDEX 24-36-52
336.903S	8.2	10	1	INDEX 24-36-52
336.904D	8.2	10	4	INDEX 36-42-52
336.904S	8.2	10	3	INDEX 36-42-52

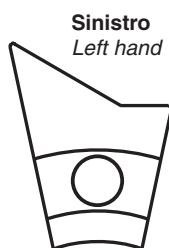
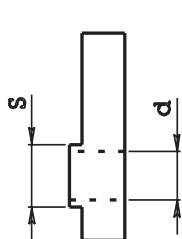


Fig. 1



Fig. 2

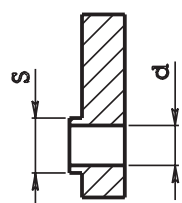


Fig. 3

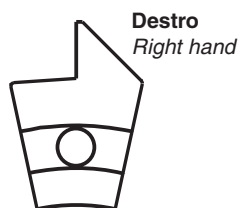
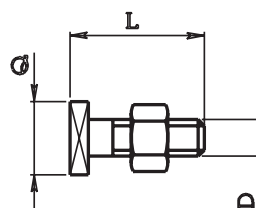


Fig. 4

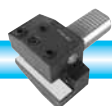
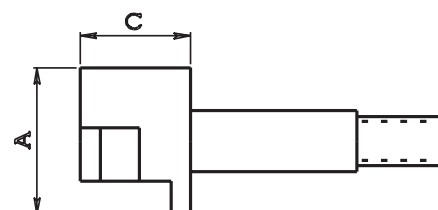
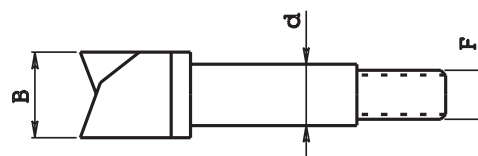
VITE PER TASSELLI SCATTO

SCREW FOR DOWELS

Code				for dowel
ART.	D	L	Q	per tasselli
707.001	6MA	22	12	336.901
707.002	8MA	25	14	336.903



Code						machine
ART.	d	A	B	C	F	macchina
336.907	8	21	12	15	7x1	INDEX 12-18-25
336.908	10	24	14	18	8x1	INDEX 36-52
336.908B	10	18	14	18	8x1	INDEX C19-29 INDEX B30-42-60





PORTA GODRONI Tipo 340 e Tipo 341

KNURL HOLDERS

Code	square			shear pin			
ART.	quadro	L	d	art. spina	D	S	Fig.
340.006	6x6	120	4	736.903	12	4	1
340.007	7x7	120	4	736.903	12	4	1
340.008	8x8	120	4	736.903	12	4	1
340.010	10x10	120	4	736.903	12	4	1
340.106	6x6	120	5	736.901	15	5	1
340.107	7x7	120	5	736.901	15	5	1
340.108	8x8	120	5	736.901	15	5	1
340.110	10x10	120	5	736.901	15	5	1
340.112	12x12	120	5	736.901	15	5	1
340.210	10x10	120	6	736.902	20	6	1
340.212	12x12	120	6	736.902	20	6	1
340.310	10x10	120	6	736.902	20	8	1
340.312	12x12	120	6	736.902	20	8	1
340.316	16x16	120	6	736.902	20	8	1
340.410	10x10	120	6	736.904	20	10	1
340.412	12x12	120	6	736.904	20	10	1
341.008	8x8	120	4	736.903	12	4	2
341.108	8x8	120	5	736.901	15	5	2
341.110	10x10	120	5	736.901	15	5	2
341.310	10x10	130	6	736.902	20	8	2
341.312	12x12	130	6	736.902	20	8	2

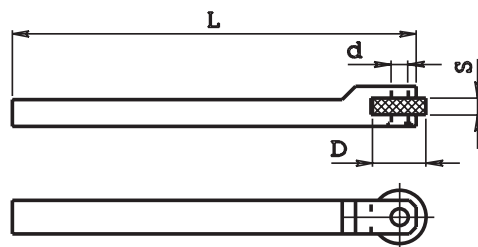


Fig. 1

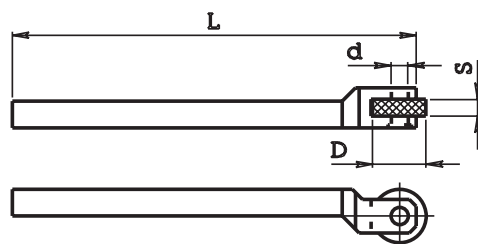


Fig. 2

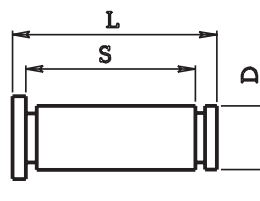
NOTA BENE

Il porta godrone viene fornito con spina
Knurl holder is provided with shear pin

SPINA PER PORTA GODRONI Tipo 736

SHEAR PIN FOR KNURL HOLDERS

Code			
ART.	D	L	S
736.901	5	14	11
736.902	6	18	15
736.903	4	14	11
736.904	6	20	17



GODRONI

È DISPONIBILE A MAGAZZINO UN VASTO ASSORTIMENTO DI GODRONI

Knurls range available from warehouse



ART. G471



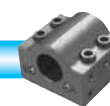
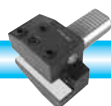
ART. G472



ART. G470



ART. G474

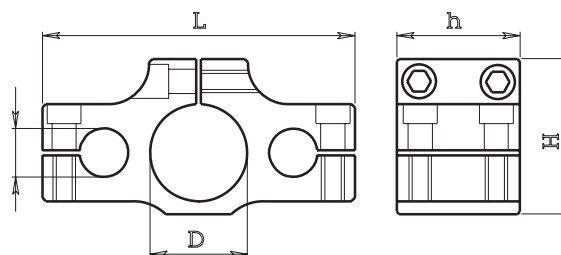




FLANGE PORTA BARRETTA Tipo 360

TOOLHOLDER FLANGE

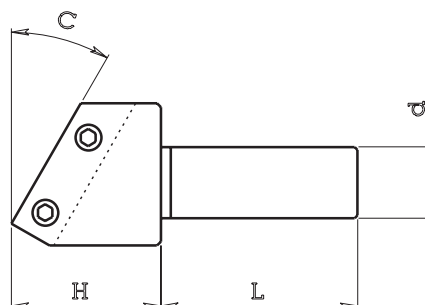
Code						machine
ART.	D	d	L	h	H	macchina
360.101	30	15	98	38	48	TRAUB A15-20-25
360.201	36	15	98	38	48	SAIC B26
360.202	32	15	98	38	48	GIORGI GM25-32
360.601	40	22	126	40	58	TRAUB A36-42-60 TB42-60
360.801	42	22	126	40	58	SAIC B45



SUPPORTINI FISSI PER FLANGIA Tipo 120 e Tipo 362

TOOLHOLDER

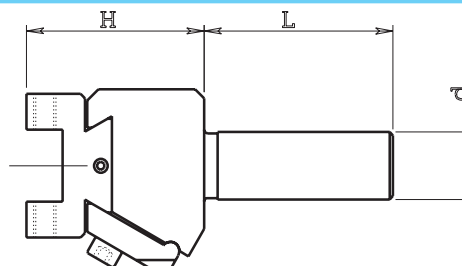
Code					for flange
ART.	C	d	L	H	per flangia art.
120.202	0°	15	60	18	360.101 - 360.201 - 360.202
120.212	8°	15	60	18	360.101 - 360.201 - 360.202
120.232	30°	15	60	29	360.101 - 360.201 - 360.202
120.246	45°	15	60	42	360.101 - 360.201 - 360.202
362.601	0°	22	85	24	360.601 - 360.801
362.615	15°	22	85	27	360.601 - 360.801
362.630	30°	22	85	40	360.601 - 360.801
362.645	45°	22	85	55	360.601 - 360.801



SUPPORTINI REGISTRABILI PER FLANGIA Tipo 124 e Tipo 364

ADJUSTABLE TOOLHOLDER

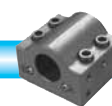
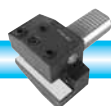
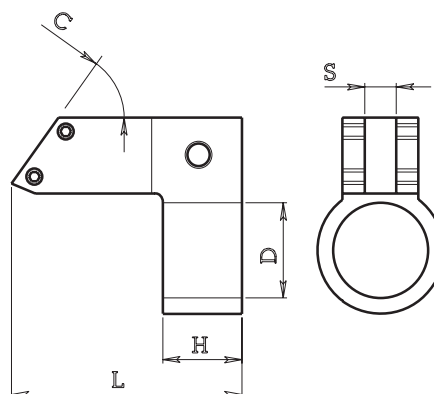
Code				for flange
ART.	d	L	H	per flangia art.
124.202	15	60	40	360.101 - 360.201 - 360.202
364.601	22	85	40	360.601 - 360.801



PORTA UTENSILI A RITORNIRE Tipo 366

TOOLHOLDER

Code						machine
ART.	C	d	L	H	S	macchina
366.030	30°	23	36	25	8x8	SAIC B26 (app. fora filetti)
366.031	30°	25	36	25	8x8	GIORGI 25 (app. fora filetti)
366.032	30°	26	36	25	8x8	ITS 26
366.100	0°	30	70	26	8x8	TRAUB A15-20-25
366.115	15°	30	70	26	8x8	TRAUB A15-20-25
366.130	30°	30	75	26	8x8	TRAUB A15-20-25
366.145	45°	30	80	26	8x8	TRAUB A15-20-25
366.215	15°	36	70	27	10x10	SAIC B26
366.245	45°	36	80	27	10x10	SAIC B26
366.615	15°	40	80	32	10x10	TRAUB A36-42-60 TB42-60
366.630	30°	40	80	32	10x10	TRAUB A36-42-60 TB42-60
366.645	45°	40	90	32	10x10	TRAUB A36-42-60 TB42-60
366.845	45°	42	90	32	10x10	SAIC B45

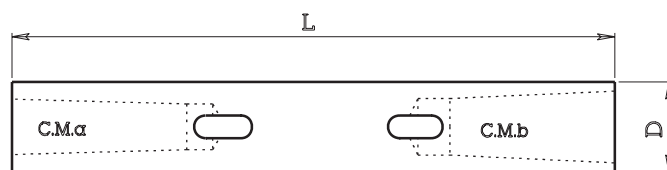




CANOTTI A DOPPIO CONO MORSE Tipo 372

DOUBLE MORSE TAPER SLEEVES

Per contropunta torni automatici
For automatic lathes tailstock



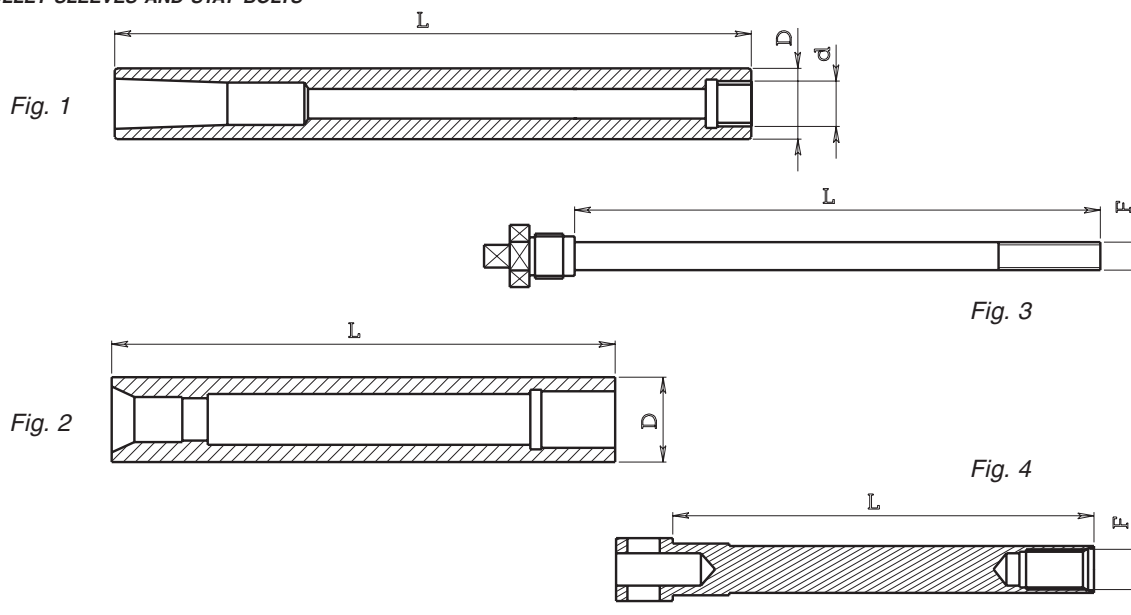
Code	M.T.a	M.T.b	machine		
ART.	C.M.a	C.M.b	D	L	macchina
372.112	1	2	30	200	TRAUB A15-20-25 TD16-26-36
372.113	1	3	30	200	TRAUB A15-20-25 TD16-26-36
372.123	2	3	30	200	TRAUB A15-20-25 TD16-26-36
372.201	1	2	32	200	GIORGI GM20-25-32
372.202	2	3	32	200	GIORGI GM20-25-32
372.223	2	3	36	200	SAIC B26

Code	M.T.a	M.T.b	machine		
ART.	C.M.a	C.M.b	D	L	macchina
372.623	2	3	40	270	TRAUB A36-42-60 TB42-60
372.624	2	4	40	270	TRAUB A36-42-60 TB42-60
372.634	3	4	40	270	TRAUB A36-42-60 TB42-60
372.824	2	4	42	270	SAIC B45
372.834	3	4	42	270	SAIC B45

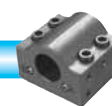
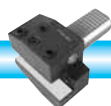
Art. 372112, 372201, 372623, 372634 e 372834 su richiesta (on request)

CANOTTI E TIRANTI Tipo 374 e Tipo 376

COLLET SLEEVES AND STAY-BOLTS



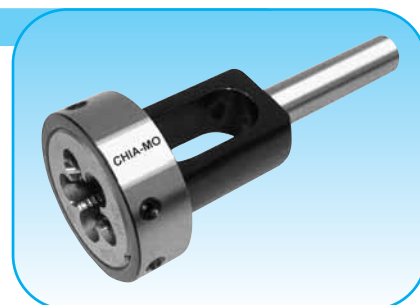
Sleeve code	Fig.				collet code	stay-boltcode	Fig.	machine			
ART. canotto	Fig.	d	D	L	ART. pinza	ART. tirante	Fig.	F	L	macchina	funzione
374.023	1	16x1 sx	23	250	020.200	376.023	3	10MA	184	SAIC B26	app. fora filetti
374.025	1	16x1 sx	25	225	020.200	376.025	3	10MA	159	GIORGI 25	app. fora filetti
374.026	1	16x1 sx	26	225	020.200	376.026	3	10MA	159	ITS 26	app. fora filetti
374.030	2	—	30	230	018.020	376.030	4	13x1	190	TRAUB A15-20-25	app. fora filetti
374.101	2	—	30	178	018.020	376.101	4	13x1	138	TRAUB A15-20-25	contropunta
374.201	1	16x1 sx	36	190	020.200	376.201	3	10MA	125	SAIC B26	contropunta
374.202	1	16x1 sx	30	190	020.200	376.201	3	10MA	125	ITS 26	contropunta
374.203	1	16x1 sx	32	190	020.200	376.201	3	10MA	125	GIORGI 32	contropunta
374.204	1	25x1.5	32	210	020.300	376.204	3	12MA	126	GIORGI 32	contropunta
374.601	2	—	40	268	018.046	376.601	4	23x1	202	TRAUB A36-42-60 TB42-60	contropunta
374.801	1	25x1.5	42	250	020.300	376.801	3	12MA	166	SAIC B 45	contropunta
374.802	2	—	42	269	018.046	376.601	4	23X1	202	SAIC B45	contropunta





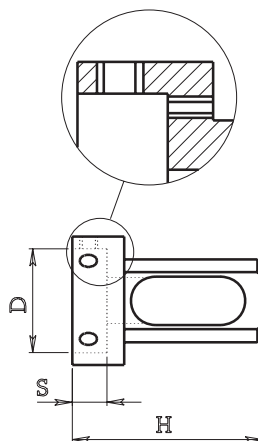
PORTA FILIERA SENZA GHIERA Tipo 380

DIE HOLDER WITHOUT NUT



Per torni automatici a fantina mobile
For sliding head-stock automatic lathes

Code				
ART.	D	S	d	H
380.116	16	5	6	39
380.116B	16	5	8	39
380.120	20	5	6	42
380.120B	20	5	8	42
380.120C	20	7	6	42
380.120D	20	7	8	42
380.125	25	9	8	50
380.125B	25	9	10	50
380.130	30	11	8	56
380.130B	30	11	10	56
380.135	35	12	10	56
380.135B	35	12	8	56
380.138	38	10	12	56
380.138C	38	14	12	56

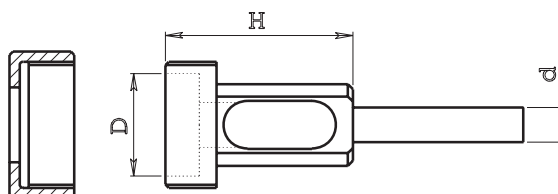


Questo porta filiera è adatto per filiere con fori frontali e laterali
Also for die with front and lateral holes

PORTA FILIERA CON GHIERA Tipo 380

DIE HOLDER WITH NUT

Code			
ART.	D	d	H
380.616	16	6	39
380.616B	16	8	39
380.620	20	6	42
380.620B	20	8	42
380.625	25	8	50
380.625B	25	10	50
380.630	30	8	56
380.630B	30	10	56
380.635	35	10	56



Per torni automatici a fantina mobile
For sliding head-stock automatic lathes

380.616 1	ghiera per art. 380.616 (nut for code 380.616)
380.620 1	ghiera per art. 380.620 (nut for code 380.620)
380.625 1	ghiera per art. 380.625 (nut for code 380.625)
380.630 1	ghiera per art. 380.630 (nut for code 380.630)

PORTA FILIERA PER APPARECCHIO FORA FILETTI Tipo 382

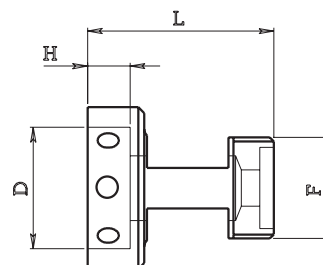
DIE HOLDER FOR DRILL-THREAD DEVICE

TRAUB A 15-20-25

ART.	D	H	L	F
382.112	12	4	32	25x1.5 sx
382.116	16	5	32	25x1.5 sx
382.120	20	7	32	25x1.5 sx
382.125	25	9	32	25x1.5 sx
382.130	30	11	32	25x1.5 sx
382.138	38	14	32	25x1.5 sx

ART.	D	H	L	F
382.212	12	4	46	25x1.5 sx
382.216	16	5	46	25x1.5 sx
382.220	20	7	46	25x1.5 sx
382.225	25	9	46	25x1.5 sx
382.230	30	11	46	25x1.5 sx
382.238	38	14	46	25x1.5 sx

ART.	D	H	L	F
382.312	12	4	62	25x1.5 sx
382.316	16	5	62	25x1.5 sx
382.320	20	7	62	25x1.5 sx
382.325	25	9	62	25x1.5 sx
382.330	30	11	62	25x1.5 sx
382.338	38	14	62	25x1.5 sx

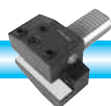
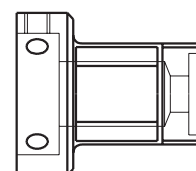


SAIC B26-30 / ITS 26 / GIORGI 20-25-30

ART.	D	H	L	F
382.412	12	4	32	26x1.5 sx
382.416	16	5	32	26x1.5 sx
382.420	20	7	32	26x1.5 sx
382.425	25	9	32	26x1.5 sx
382.430	30	11	32	26x1.5 sx
382.438	38	14	32	26x1.5 sx

ART.	D	H	L	F
382.512	12	4	46	26x1.5 sx
382.516	16	5	46	26x1.5 sx
382.520	20	7	46	26x1.5 sx
382.525	25	9	46	26x1.5 sx
382.530	30	11	46	26x1.5 sx
382.538	38	14	46	26x1.5 sx

ART.	D	H	L	F
382.612	12	4	62	26x1.5 sx
382.616	16	5	62	26x1.5 sx
382.620	20	7	62	26x1.5 sx
382.625	25	9	62	26x1.5 sx
382.630	30	11	62	26x1.5 sx
382.638	38	14	62	26x1.5 sx

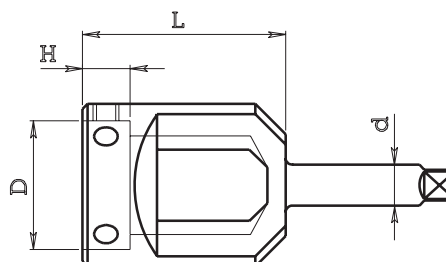




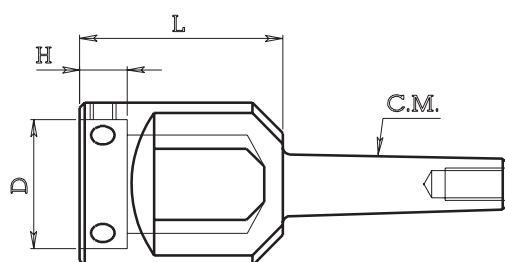
PORTA FILIERA PER MASCHIATRICI E TRAPANI Tipo 384

DIE HOLDERS FOR TAPPING AND DRILLING MACHINES

Code				
ART.	D	H	d	L
384.116	16	5	9	60
384.120	20	7	9	60
384.125	25	9	9	60
384.130	30	11	9	60
384.138	38	10	12	60
384.138B	38	14	12	60
384.145	45	14	15	66
384.145B	45	18	15	66



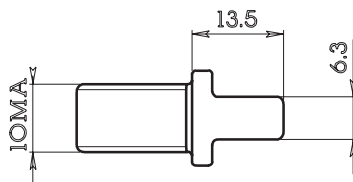
Code				
ART.	D	H	L	cono morse (M.T.)
384.716	16	5	60	C.M.2
384.720	20	7	60	C.M.2
384.725	25	9	60	C.M.2
384.730	30	11	60	C.M.2
384.738	38	10	60	C.M.2
384.738B	38	14	60	C.M.2
384.745	45	14	66	C.M.2
384.745B	45	18	66	C.M.2



CODULO DI TRASCINAMENTO PER CONO MORSE 2

DRIVING SHAFT PIN FOR MT2

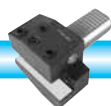
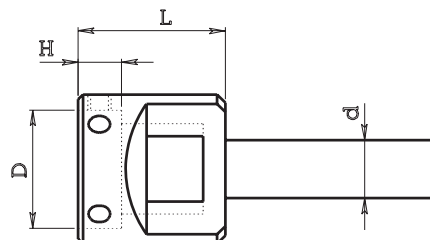
ART. 164.992
code 164.992

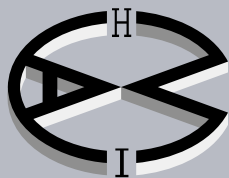
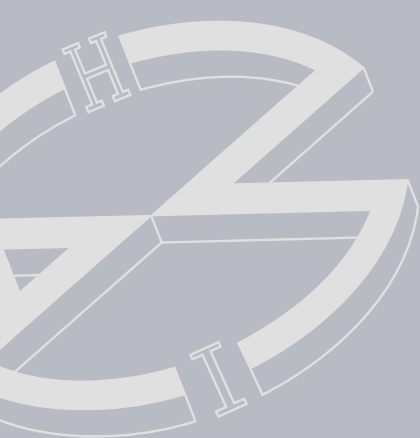


PORTA FILIERA PER TORNI PLURIMANDRINO Tipo 380

DIE HOLDER FOR MULTISPINDLE LATHES

Code				
ART.	D	H	d	L
380.525	25	9	20	35
380.530	30	11	20	35
380.538	38	10	20	35
380.538B	38	14	20	40
380.545	45	14	20	40
380.545B	45	18	20	40
380.550	50	16	20	40
380.555B	55	16	20	40





CHIA-MO



DOVE SIAMO WHERE WE ARE



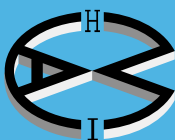
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