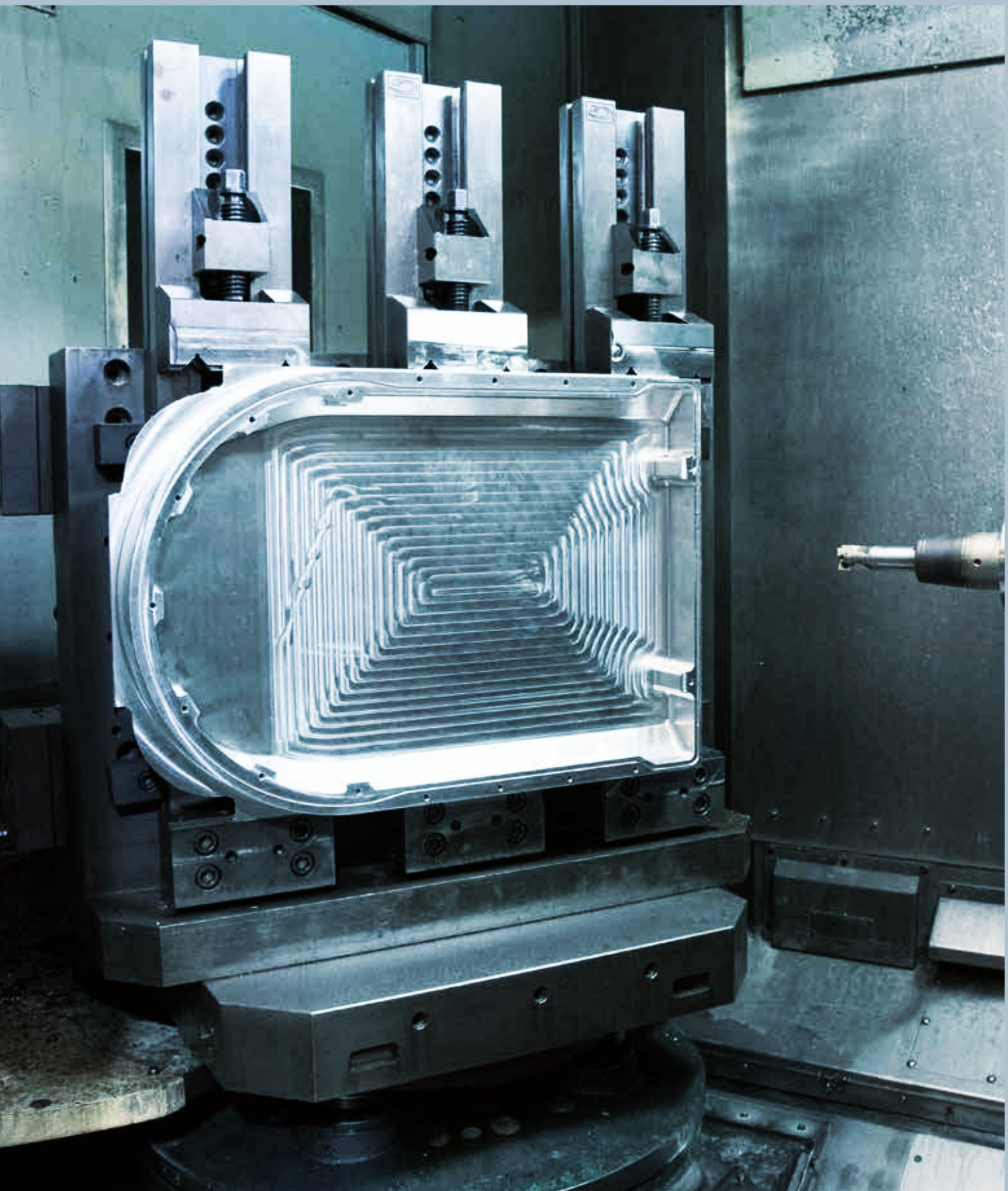


XL Series
MORSE - VISES



INDICE - INDEX

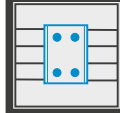
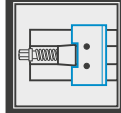
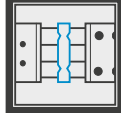
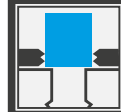
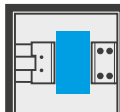
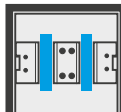
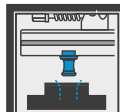
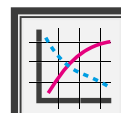
2

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SIMBOLOGIA DATI TECNICI

TECHNICAL DATA ICONS

GANASCE JAWS					
PIASTRE GANASCE JAW PLATES					
POSSIBILITÀ DI POSSIBILITY OF					
PAGINE PAGES					

MORSE serie XL

XL VISES series

La Morse XL prendono il nome dalle dimensioni Extra Large delle loro basi, molto più lunghe delle morse STD!
XL vises derive their name from the Extra Large vise base dimension that is much longer than STD vises!

Le morse **GERARDI** sono ormai considerate sinonimo di produzione ad alto livello tecnologico per l'accurata scelta dei materiali impiegati e per la precisione raggiunta anche nei minimi particolari. Accuratamente rettificate in ogni loro particolare ed ampiamente collaudate, consentono:

- una capacità di massimo rendimento della macchina / ■ un forte carico di pressione / ■ una maggior potenza di taglio,
- esclusione totale di vibrazioni / ■ minor usura dell'utensile / ■ una più precisa lavorazione

La costruzione con un sistema di elementi componibili consente le più svariate possibilità di impiego e combinazioni in caso di necessità.

Lo spazio sulla tavola della macchina a volte è limitato: le morse XL sono la risposta che vi permette di avere **due morse in una** perché si possono trasformare rapidamente da **morsa doppia a morsa singola di grande apertura**. La versione **XL doppia** permette la lavorazione di un numero maggiore di pezzi sfruttando al massimo la lunghezza della tavola della macchina utensile, ciò significa aumentare la produttività delle fasi attive del ciclo e di macchina stessa in quanto abbiamo:

- riduzione del numero dei carichi e conseguente risparmio dei tempi morti di fermo macchina / ■ una minore incidenza (50%) dei tempi di cambio utensile / ■ minori tempi di spostamento da una serie di pezzi a quella successiva / ■ minore usura della macchina / ■ operatore più libero dati i più lunghi tempi di ciclo complessivi.

In definitiva tutto ciò permette di ridurre al minimo i tempi morti di lavoro e quindi un più rapido ammortamento degli impianti e delle stesse attrezzature. La versione **XL singola** permette il serraggio di **pezzi di dimensioni insolite e di piastre** (con le appropriate ganasce). La notevole gamma di dimensioni e lunghezze delle basi garantisce il soddisfacimento delle più svariate necessità nonché una rigidità notevole dell'attrezzatura. Esiste la possibilità comunque di connettere due basi singole tramite un'apposita **ganascia fissa doppia di collegamento** per ottenere una morsa XL doppia da due basi standard (gr. 1) singole. A richiesta tutte le morse sono fornibili con tasselli di riferimento di varie grandezze o con fori calibrati.

GERARDI vises are manufactured under rigid quality control. Only the most suitable materials are used, and the accuracy of even the smallest components is assured. As a result of the high standard construction Gerardi vises can maintain their accuracy under the most severe operating conditions. Hardened and Ground steel construction throughout allowing you maximum machine performance with:

- bigger clamping power / ■ bigger cutting performances / ■ total exclusion of vibrations / ■ lower tool wear
- higher precision during machinework

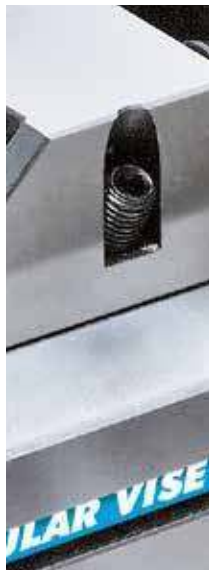
The modular design and the concept of interchangeability makes possible a wide variety of set up combination and solutions.

Space on the machine table is sometimes limited: **XL vises** enable to have **2 vises in 1** because they can quickly change from **double vise to single vise with very large opening**. Double XL vise allows to machine more workpieces using the total length of the machine tool, this means to increase productivity of the workcycle and of the machine itself because:

- reduction of total number of loading and unloading with consequence **save of dead times/interruptions** if machine is not working,
- reduction (50%) of total tool changing time,
- lower moving time from a series of pieces to another,
- lower machine wear,
- more time the operator can walk away to do other work because of longer total cycle times.

In conclusion all this allows to reduce to a minimum dead times/interruptions and consequently **faster payback period of machines and fixtures**.

Single XL vise allows to clamp **pieces of unusual dimensions and plates** (with the right jaws). The very wide range of widths and lengths of bases guarantees the satisfaction of the widest variety of works and a big rigidity of the fixture too. There is anyway the possibility to connect 2 single vises through a dedicated **double fixed connection jaw** to get one XL vise starting from 2 standard single bases. On request all vises can be supplied with key-nuts of different sizes or with ground holes.



USURA INESISTENTE

Grazie all'accurata scelta dei materiali impiegati ed allo studio dimensionale computerizzato dei componenti. **Costruzione completamente in speciali leghe di acciaio ad alta resistenza, normalizzato, cementato e temprato con durezza 60 ±2 HRC**. Tutto ciò al fine di conferire massima rigidità, elevate prestazioni e usura inesistente. A riprova di tutto ciò assicuriamo **5 ANNI DI GARANZIA** su tutto il programma morse e organi meccanici in genere.

NO WEAR

Thanks to the manufacturing with only the most suitable materials and to the structure of the vise components (developed using computer customised softwares and the experience gained during many years spent working on the specific field). **High alloyed quality resistance steel, case hardened HRC 60 ±2**, is used in manufacturing all the Gerardi vises and accessories in order to give maximum rigidity, high performances and no wear. As evidence we give **5 YEARS WARRANTY** on all the vises and mechanical components.



DESIGN COMPATTO E MANEGGEVOLEZZA

La semplicità nonché la compattezza costruttiva consentono un **apertura notevole rispetto all'ingombro totale** dell'attrezzatura. Inoltre lo stesso peso (solo 25 kg per una morsa da 150 mm di larghezza ganascia) è tale da consentire un facile trasferimento da una macchina all'altra.

SPACE SAVING DESIGN & HANDY

The space saving design and solid construction allow a maximum blocking ratio to total overall dimension of the vise. Furthermore the weight (only 25 kg for a 150 mm jaw width vise) allows a simple moving from one machine to another.

1-2 RAPIDITA' DEI SERRAGGI

Grazie allo scorrimento del gruppo di serraggio nella guida della base (a crema-glieria) fino in prossimità del pezzo da lavorare dove si adatterà automaticamente alla nicchia più vicina. L'operazione di serraggio si conclude agendo sulla vite di bloccaggio. Oltre a quello manuale meccanico, sono disponibili **4 ulteriori sistemi di serraggio** intercambiabili e indipendenti:

1 - Idraulici / 2 - Pneumatici / 3 - Idraulici manuali / 4 - Idraulici elettrici.
L'operazione è in termini di secondi.

1-2 QUICK CLAMPING

Thanks to the **clamping device sliding in the vise base slide** (compact rack type) till the proximity of the workpiece. The clamping is completed with the main screw. Besides the manual mechanic system, **4 further interchangeable and independent clamping systems** are available:

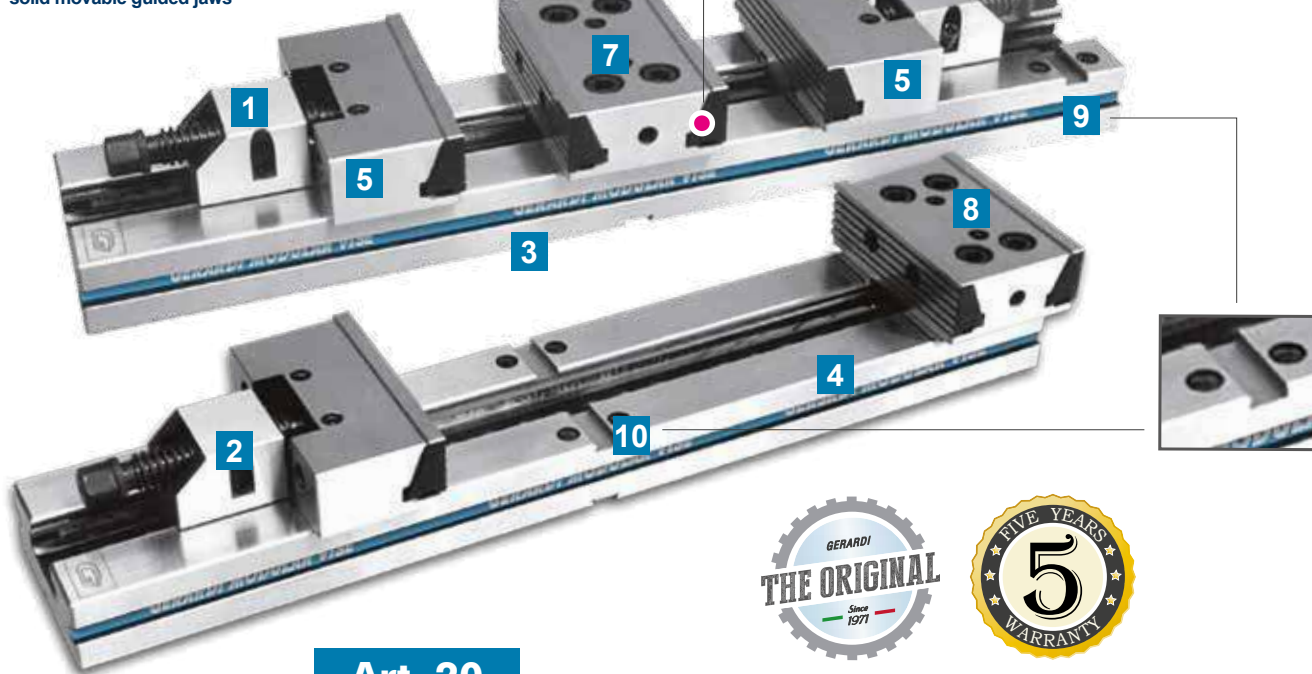
1- Hydraulic / 2- Pneumatic / 3- Manual hydraulic / 4- Electrical hydraulic.
The change needs only few seconds.

2

Art. 30

Morsa XL doppia apertura con ganascia mobile guidata monoblocco

Double opening XL vise with solid movable guided jaws



Art. 20

5 SERRAGGI INDEPENDENTI

Due Gruppi di serraggio indipendenti

5 INDEPENDENT CLAMPINGS

Two independent clamping devices

7-8 GANASCIA FISSA DOPPIA

Ganasce fisse doppie posizionabili sia al centro (per serraggi doppi), sia all'estremità della base (per serraggi singoli di particolari di grosse dimensioni).

7-8 DOUBLE FIXED JAWS

Double fixed jaw position both in the center of the vise base (for double clamping) and at the end (for single big workpieces Clamping).

3-4 PRECISIONI ± 0,02 mm

Slittone base con tutte le superfici di scorrimento ed accoppiamento rettificati. L'allineamento agli assi della macchina avviene grazie alle **chiavette longitudinali e trasversali** (16H7) o fori di posizionamento ($\varnothing 16$ mm F7), a richiesta, previsti nella parte inferiore della base di ciascuna morsa. Naturalmente tutto ciò consente oltre alle precisioni dichiarate **tempi di installazione ristrettissimi**.

3-4 HIGHEST ACCURACIES ± 0,02 mm

Solid vise base. Every sliding and coupling surface is ground. **Centesimal tolerances** are guaranteed by checking cycles with CNC measuring machine. The perfect alignment with the machine axis is given by **longitudinal and cross keyways** (16H7) upon specific request by positioning holes ($\varnothing 16$ mm F7) on the bottom surface of the vise base. Of course this allows **minimum of set up times and gang operations**.



6 FORI FILETTATI SOPRA LE GANASCE PER APPLICAZIONI SPECIALI

Quattro fori filettati supplementari sopra le ganasce danno la possibilità di installare ganasce sovrapponibili per applicazioni speciali.

6 THREADED HOLES ON THE TOP OF THE JAWS FOR SPECIAL APPLICATIONS

4 extra tapped holes over the jaws for special Gerardi stack type jaw application

9-10 DUE SERIE DI CHIAVETTE

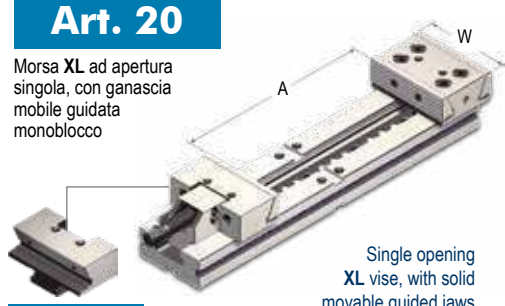
Due serie di chiavette per due posizioni alternative delle ganasce fisse doppie.

9-10 TWO DIFFERENT KEYWAYS

Two different keyways for two alternative positions of the double fixed jaw.



Tipo (grandezza) morsa / Vise type (size)	kN	1		2		3		4			
		16 kN	25 kN	25 kN	30 kN	30 kN					
Apertura massima / Maximum spread	A	290	320	360	460	400	500	600	700		
	W	100	125		150				175		
Art. 20	B	30	40		50				60		
Morsa XL ad apertura singola, con ganascia mobile guidata monoblocco	C	35	40		50				58		
	D	460	520	580	680	666	766	866	966		
	G	75	95		125				145		
	kg	10	17	32	35	47	52	56	61		
	Cod.	3.21.0000	3.22.1000	3.23.2000	3.23.3000	3.24.2000	3.24.3000	3.24.4000	3.24.5000		
Monoblocco - Solid											

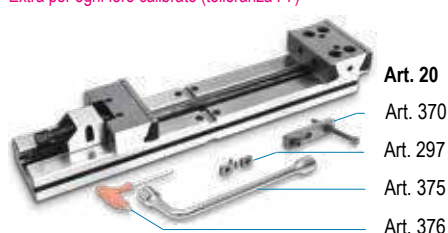

AMPLIA LE TUE APPLICAZIONI TRAMITE GLI ACCESSORI MODULARI !

Art. 313	Piastra magnetica parallela piane Magnetic parallel plates		Cod. 4.31.31000 4.31.32000 4.31.33000 4.31.34000	
		H	23 33 43	53
Art. 212	Ganascia mobile intermedia (da usare con Art. 313) Intermediate movable jaw (to be used with Art. 313)		Cod. 1.21.21000 1.21.22000 1.21.23000 1.21.24000	
		H		
Art. 217	Ganascia mobile prismatica Prismatic movable jaw		Cod. 2.21.71000 2.21.72000 2.21.73000 2.21.74000	
Art. 242G NEW!	Piastra ganascia con inserti GRIP Jaw plate with GRIP inserts		Cod. 1.24.2G100 1.24.2G200 1.24.2G300 1.24.2G400	
Art. 271	Supporto di serraggio con cilindro idraulico Clamping support with hydraulic cylinder		Cod. 2.27.11000 2.27.12000 2.27.13000 2.27.14000	
Art. 271		Art. 391 CNC / CNC	Cod. 4.39.11000 4.39.12000 4.39.13000 4.39.14000	
Art. 403		Art. 392 Pneumatico / Air control	Cod. 4.39.21000 4.39.22000 4.39.23000 4.39.24000	

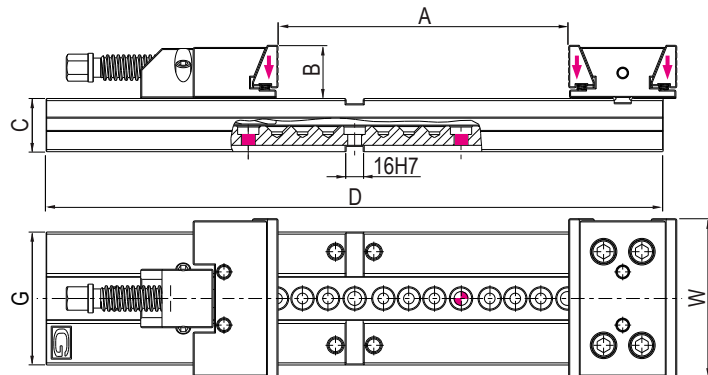
Servocomandi oleopneumatici (completi di 1 cilindro e supporto) per serraggi multipli **contemporanei o indipendenti**, da 2 a 6 morsi. Vedi da pag. 4.38 a 4.49

Dotazione standard:

- 1 arresto laterale Art. 370
 - 1 coppia di tasselli di posizionamento Art. 297
(Standard per cava da 16 mm; altre dimensioni a richiesta senza variazione di prezzo)
 - 1 chiave a pipa Art. 375 ■ 1 chiave a "T" Art. 376
- Extra per ogni foro calibrato (toleranza F7)


Standard equipment:

- 1 workstop Art. 370
 - 1 pair of positioning key-nuts Art. 297
(Standard for 16 mm slot. Other dimensions available on request without price change)
 - 1 box wrench Art. 375 ■ 1 T-wrench Art. 376
- Extra charge for each calibrated hole (F7 tolerance)



Vedi gruppo 4 per gamma completa accessori
See group 4 for complete range of accessories

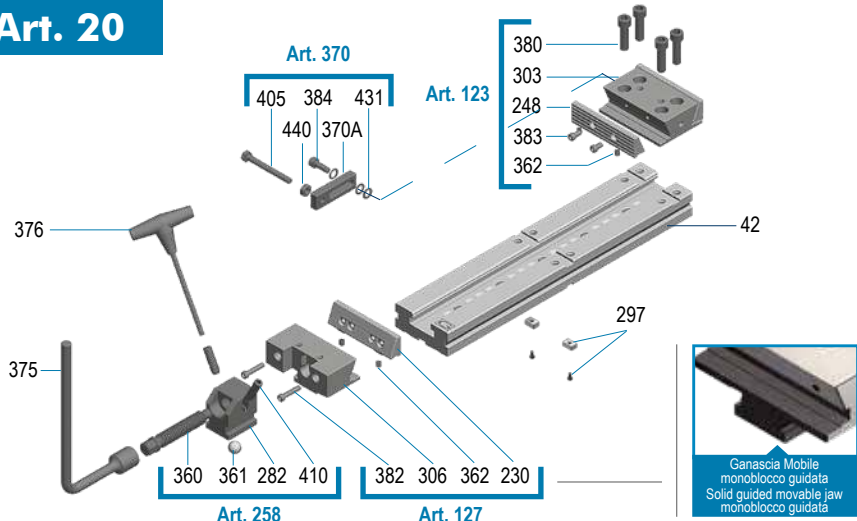


5 40 kN					6 40 kN							
500	600	700	800	900	500	600	700	800	900	1000	1100	
200								300				
65								80				
70								78				
805	905	1005	1105	1205	900	1000	1100	1200	1300	1400	1500	
170								195				
64	69	74	79	84	95	105	115	125	135	145	155	
3.25 .20000	3.25.30000	3.25.40000	3.25.50000	3.25.60000	3.26.20000	3.26.30000	3.26.40000	3.26.50000	3.26.60000	3.26.70000	3.26.80000	

UPGRADE YOUR VISE APPLICATIONS THROUGH MODULAR ACCESSORIES !

4.31.35000		4.31.36000
Art. 313		
53		68
1.21.25000		1.21.26000
Art. 212		
2.21.75000		2.21.76000
Art. 217		
1.24.2G500		1.24.2G600
Art. 242G		
2.27.15000		2.27.16000
Art. 271		
4.39.15000		4.39.16000
Art. 391		
4.39.25000		4.39.26000
Art. 392		

 Pneumo-hydraulic servo units (complete of hydraulic cylinder + support) for multiple clamping **simultaneous** or **independent**, from 2 to 6 vises. See from page 4.38 to 4.49

Art. 20

Art. **Pag.**
42 2.30

230 4.9

248 4.9

282 4.34

297 4.33

303 4.27

306 4.27

360 4.34

361 4.34

362 4.26

370A 4.33

Art. **Pag.**
375 4.33

376 4.33

380 4.26

382 4.26

383 4.26

384 4.26

405 4.33

410 4.34

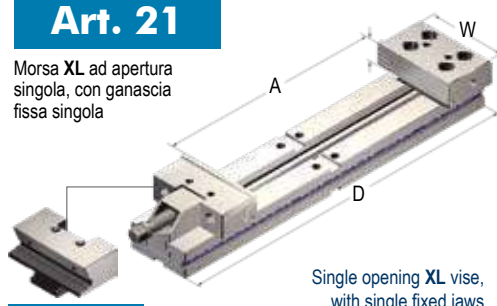
431 4.26

440 4.26

- -



Tipo (grandezza) morsa / Vise type (size)	kN	1	2	3	4				
		16 kN	25 kN	30 kN	30 kN				
Apertura massima / Maximum spread	A	290	320	360	460	400	500	600	700
	W	100	125	150			175		
Art. 21	B	30	40	50			60		
Morsa XL ad apertura singola, con ganascia fissa singola	C	35	40	50			58		
	D	460	520	580	680	666	766	866	966
	G	75	95	125			145		
Single opening XL vise, with single fixed jaws	kg	10	17	32	35	47	52	56	61
Monoblocco - Solid	Cod.	2.21.12900	2.21.23200	2.21.33600	2.21.34600	2.21.44000	2.21.45000	2.21.46000	2.21.47000

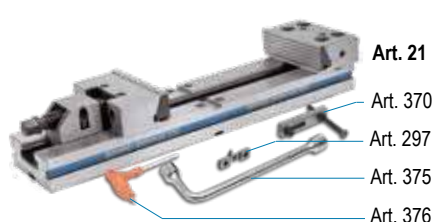

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Art. 313	Piastre magnetiche parallele piane Magnetic parallel plates		Cod. 4.31.31000 4.31.32000 4.31.33000 4.31.34000	
			H 23 33 43	53
Art. 212	Ganascia mobile intermedia (da usare con Art. 313) Intermediate movable jaw (to be used with Art. 313)		Cod. 1.21.21000 1.21.22000 1.21.23000 1.21.24000	
Art. 217	Ganascia mobile prismatica Prismatic movable jaw		Cod. 2.21.71000 2.21.72000 2.21.73000 2.21.74000	
Art. 242G NEW!	Piastra ganascia con inserti GRIP Jaw plate with GRIP inserts		Cod. 1.24.2G100 1.24.2G200 1.24.2G300 1.24.2G400	
Art. 271	Supporto di serraggio con cilindro idraulico Clamping support with hydraulic cylinder		Cod. 2.27.11000 2.27.12000 2.27.13000 2.27.14000	
Art. 271		Art. 391 CNC / CNC	Cod. 4.39.11000 4.39.12000 4.39.13000 4.39.14000	
Art. 403		Art. 392 Pneumatico / Air control	Cod. 4.39.21000 4.39.22000 4.39.23000 4.39.24000	

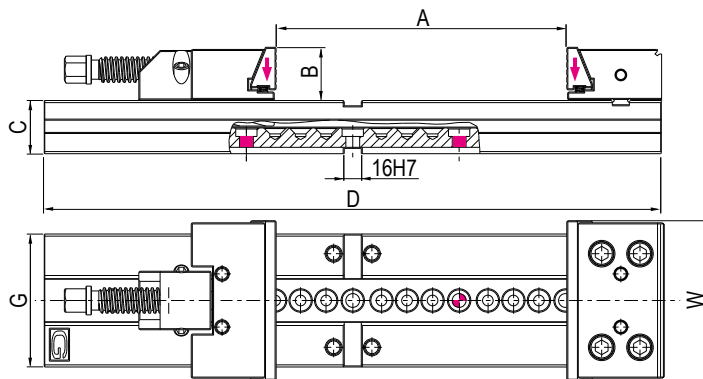
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- 1 arresto laterale Art. 370
 - 1 coppia di tasselli di posizionamento Art. 297
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 - 1 chiave a pipa Art. 375 ■ 1 chiave a "T" Art. 376
- Extra per ogni foro calibrato (toleranza F7)


Standard equipment:

- 1 workstop Art. 370
 - 1 pair of positioning key-nuts Art. 297
(Standard for 16 mm slot. Other dimensions available on request without price change)
 - 1 box wrench Art. 375 ■ 1 T-wrench Art. 376
- Extra charge for each calibrated hole (F7 tolerance)



Vedi gruppo 4 per gamma completa accessori
See group 4 for complete range of accessories

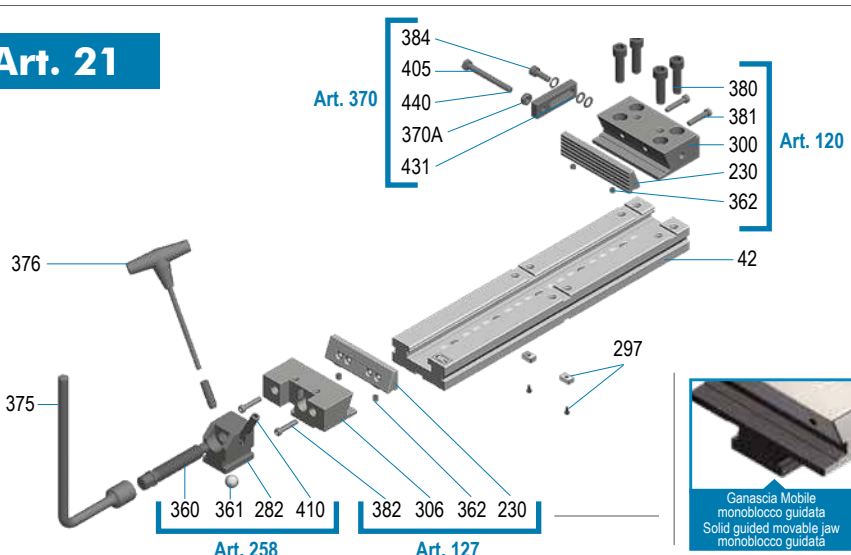


5 40 kN					6 40 kN							
500	600	700	800	900	500	600	700	800	900	1000	1100	
200								300				
65								80				
70								78				
805	905	1005	1105	1205	900	1000	1100	1200	1300	1400	1500	
170								195				
64	69	74	79	84	95	105	115	125	135	145	155	
2.21.55000	2.21.56000	2.21.57000	2.21.58000	2.21.59000	2.21.65000	2.21.66000	2.21.67000	2.21.68000	2.21.69000	2.21.61000	2.21.61100	

UPGRADE YOUR VISE APPLICATIONS THROUGH MODULAR ACCESSORIES !

4.31.35000		4.31.36000
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Art. 212		
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Art. 391		
4.39.25000		4.39.26000
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 Pneumo-hydraulic servo units (complete of hydraulic cylinder + support) for multiple clamping **simultaneous** or **independent**, from 2 to 6 vises. See from page 4.38 to 4.49

Art. 21

Art. **Pag.**
42 2.30

230 4.9

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370A 4.33

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383 4.26

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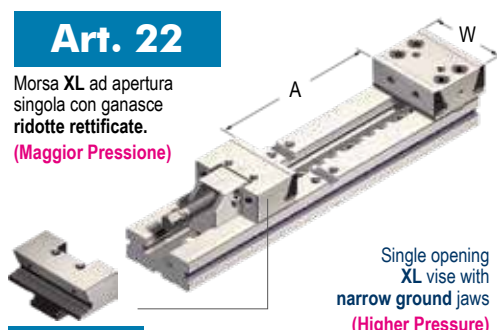
431 4.26

440 4.26

- -



Tipo (grandezza) morsa / Vise type (size)	kN	1	2	3	4				
		16 kN	25 kN	30 kN					
Apertura massima / Maximum spread	A	290	320	360	460	400	500	600	700
Art. 22	W	75	95	125			145		
Morsa XL ad apertura singola con ganasce ridotte rettificate. <i>(Maggior Pressione)</i>	B	30	40	50			60		
	C	35	40	50			58		
	D	460	520	580	680	666	766	866	966
	G	75	95	125			145		
	kg	9.4	15.8	29.8	32.8	44.8	49.8	54.8	59.8
	Cod.	3.21.00220	3.22.10220	3.23.20220	3.23.30220	3.24.20220	3.24.30220	3.24.40220	3.24.50220
Monoblocco - Solid									



Single opening
XL vise with
narrow ground jaws
(Higher Pressure)

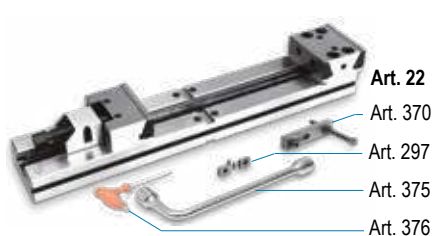
AMPLIA LE TUE APPLICAZIONI TRAMITE GLI ACCESSORI MODULARI !

Art. 313R	H	Cod. 4.31.3R100	4.31.3R200	4.31.3R300	4.31.3R400
Piastra magnetica parallele piane Magnetic parallel plates					
	H	23	33	43	53
Art. 213	H	Cod. 1.21.31000	1.21.32000	1.21.33000	1.21.34000
Ganasca mobile intermedia <i>(da usare con Art. 313R)</i> Intermediate movable jaw <i>(to be used with Art. 313R)</i>					
Art. 218		Cod. 2.21.81000	2.21.82000	2.21.83000	2.21.84000
Ganasca mobile prismatica Prismatic movable jaw					
Art. 243G NEW!		Cod. 1.24.3G100	1.24.3G200	1.24.3G300	1.24.3G400
Piastra ganasca ridotta con inserti GRIP Narrow width jaw plate with GRIP inserts					
Art. 271		Cod. 2.27.11000	2.27.12000	2.27.13000	2.27.14000
Supporto di serraggio con cilindro idraulico Clamping support with hydraulic cylinder					
Art. 271		Cod. 4.39.11000	4.39.12000	4.39.13000	4.39.14000
Art. 403		Cod. 4.39.21000	4.39.22000	4.39.23000	4.39.24000
Art. 393					

Servocomandi oleopneumatici (completi di 1 cilindro e supporto) per serraggi multipli **contemporanei o indipendenti**, da 2 a 6 morsi. Vedi da pag. 4.38 a 4.49

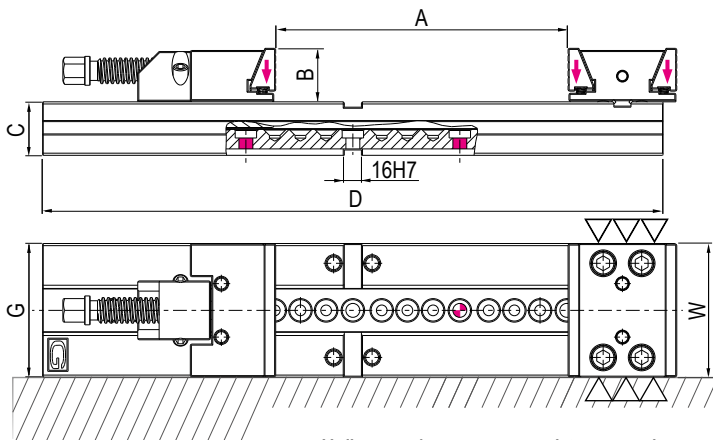
Dotazione standard:

- 1 arresto laterale Art. 370
 - 1 coppia di tasselli di posizionamento Art. 297
(Standard per cava da 16 mm; altre dimensioni a richiesta senza variazione di prezzo)
 - 1 chiave a pipa Art. 375 ■ 1 chiave a "T" Art. 376
- Extra per ogni foro calibrato (toleranza F7)



Standard equipment:

- 1 workstop Art. 370
 - 1 pair of positioning key-nuts Art. 297
(Standard for 16 mm slot. Other dimensions available on request without price change)
 - 1 box wrench Art. 375 ■ 1 T-wrench Art. 376
- Extra charge for each calibrated hole (F7 tolerance)



Vedi gruppo 4 per gamma completa accessori
See group 4 for complete range of accessories



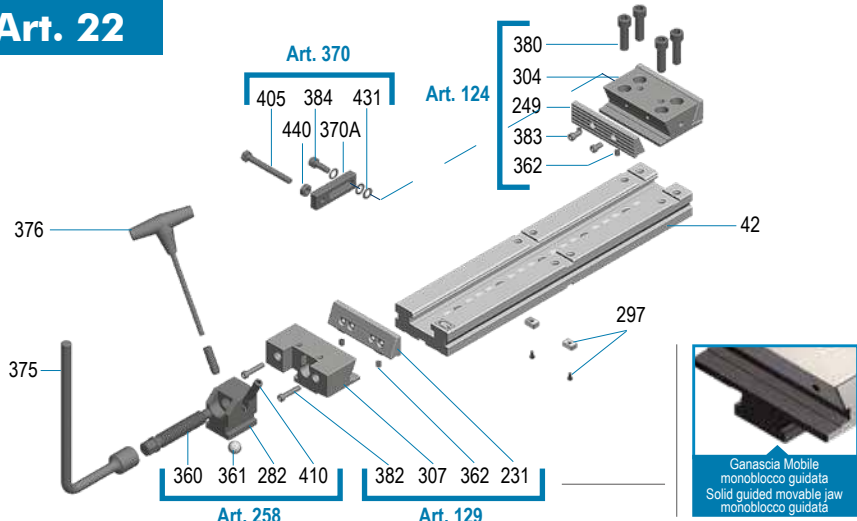
5 40 kN					6 40 kN							
500	600	700	800	900	500	600	700	800	900	1000	1100	
170					195							
65					80							
70					78							
805	905	1005	1105	1205	900	1000	1100	1200	1300	1400	1500	
170					195							
82.5	88.5	96.5	103.5	110.5	116	129	139	149	159	169	179	
3.25.20220	3.25.30220	3.25.40220	3.25.50220	3.25.60220	3.26.20220	3.26.30220	3.26.40220	3.26.50220	3.26.60220	3.26.70220	3.26.80220	

UPGRADE YOUR VISE APPLICATIONS THROUGH MODULAR ACCESSORIES !

4.31.3R500 Art. 313R 53	A blue modular vise component with a handle and a base plate.	4.31.3R600
1.21.35000 Art. 213	A blue modular vise component with a handle and a base plate.	1.21.36000
2.21.85000 Art. 218	A blue modular vise component with a handle and a base plate.	2.21.86000
1.24.3G500 Art. 243G	A blue modular vise component with a handle and a base plate.	1.24.3G600
2.27.15000 Art. 271	A blue modular vise component with a handle and a base plate.	2.27.16000
4.39.15000 Art. 391		4.39.16000
4.39.25000 Art. 392		4.39.26000

Pneumo-hydraulic servo units (complete of hydraulic cylinder + support) for multiple clamping **simultaneous** or **independent**, from 2 to 6 vises. See from page 4.38 to 4.49

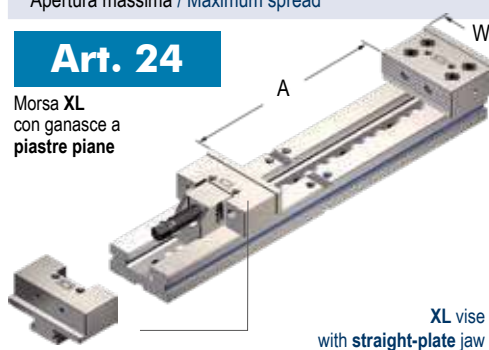
Art. 22



Art.	Pag.	Art.	Pag.
42	2.30	375	4.33
231	4.9	376	4.33
249	4.9	380	4.26
282	4.34	382	4.26
297	4.33	383	4.26
304	4.27	384	4.26
307	4.27	405	4.33
360	4.34	410	4.34
361	4.34	431	4.26
362	4.26	440	4.26
370A	4.33	-	-



Tipo (grandezza) morsa / Vise type (size)	kN	1	2	3	4				
		16 kN	25 kN	30 kN					
Apertura massima / Maximum spread	A	290	320	360	460	400	500	600	700
Art. 24	W	100	125	150			175		
Morsa XL con ganasce a piastre piane	B	30	40	50			60		
	C	35	40	50			58		
	D	460	520	580	680	666	766	866	966
	G	75	95	125			145		
	kg	9.4	15.8	29.8	32.8	44.8	49.8	54.8	59.8
	Cod.	2.24.12900	2.24.23200	2.24.33600	2.24.34600	2.24.44000	2.24.45000	2.24.46000	2.24.47000
Monoblocco - Solid									

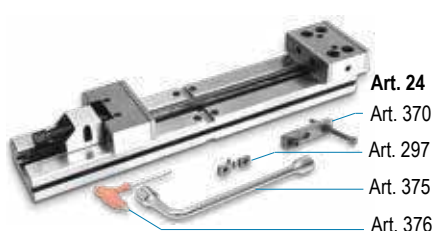

AMPLIA LE TUE APPLICAZIONI TRAMITE GLI ACCESSORI MODULARI !

Art. 313	Piastra magnetica parallela piane Magnetic parallel plates		Cod. 4.31.31000 4.31.32000 4.31.33000 4.31.34000	
		H	23 33 43	53
Art. 212	Ganascia mobile intermedia (da usare con Art. 313) Intermediate movable jaw (to be used with Art. 313)		Cod. 1.21.21000 1.21.22000 1.21.23000 1.21.24000	
		H		
Art. 246	Piastra piana in acciaio lavorabile Machinable steel straight jaw plate		Cod. 1.65.16200 1.65.26200 1.65.36200 1.65.46200	
Art. 246G NEW!	Piastra piana con inserti GRIP Straight jaw plate with GRIP inserts		Cod. 1.24.6G100 1.24.6G200 1.24.6G300 1.24.6G400	
Art. 271	Supporto di serraggio con cilindro idraulico Clamping support with hydraulic cylinder		Cod. 2.27.11000 2.27.12000 2.27.13000 2.27.14000	
Art. 271			Cod. 4.39.11000 4.39.12000 4.39.13000 4.39.14000	
Art. 403				
Art. 393				
Art. 391	CNC / CNC			
Art. 392	Pneumatico / Air control		Cod. 4.39.21000 4.39.22000 4.39.23000 4.39.24000	

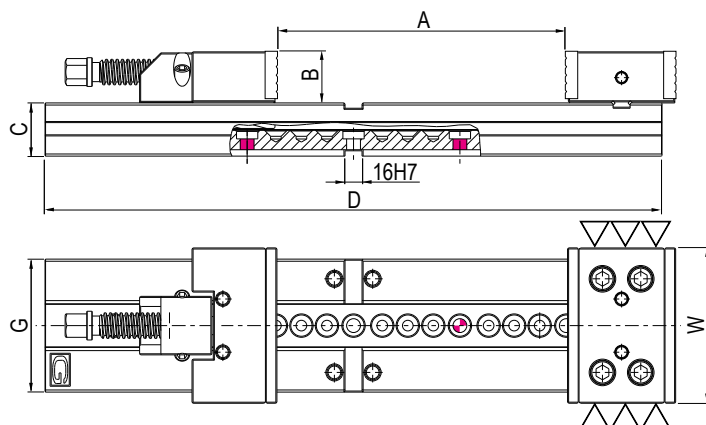
Servocomandi oleopneumatici (completi di 1 cilindro e supporto) per serraggi multipli **contemporanei o indipendenti**, da 2 a 6 morsi. Vedi da pag. 4.38 a 4.49

Dotazione standard:

- 1 arresto laterale Art. 370
 - 1 coppia di tasselli di posizionamento Art. 297
(Standard per cava da 16 mm; altre dimensioni a richiesta senza variazione di prezzo)
 - 1 chiave a pipa Art. 375 ■ 1 chiave a "T" Art. 376
- Extra per ogni foro calibrato (toleranza F7)


Standard equipment:

- 1 workstop Art. 370
 - 1 pair of positioning key-nuts Art. 297
(Standard for 16 mm slot. Other dimensions available on request without price change)
 - 1 box wrench Art. 375 ■ 1 T-wrench Art. 376
- Extra charge for each calibrated hole (F7 tolerance)



Vedi gruppo 4 per gamma completa accessori
See group 4 for complete range of accessories

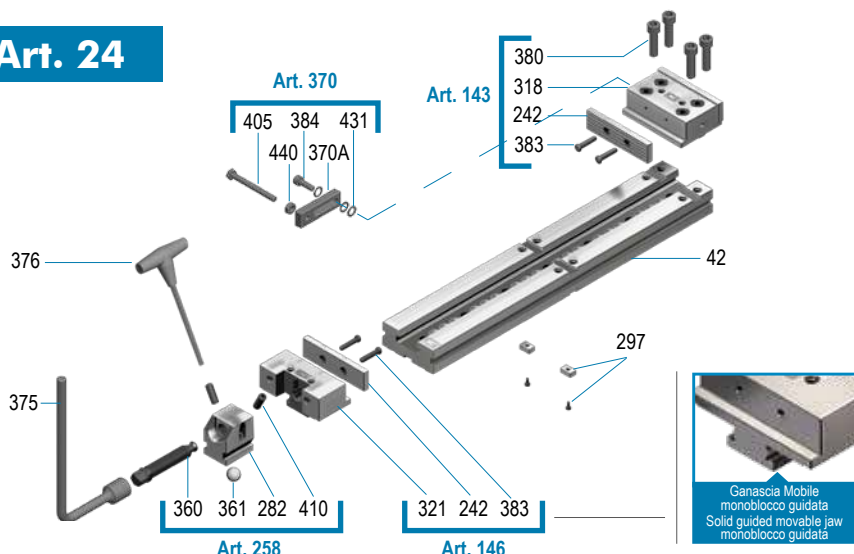


5 40 kN					6 40 kN							
500	600	700	800	900	500	600	700	800	900	1000	1100	
200								300				
65								80				
70								78				
805	905	1005	1105	1205	900	1000	1100	1200	1300	1400	1500	
170								195				
82.5	88.5	96.5	103.5	110.5	116	129	139	149	159	169	179	
2.24.55000	2.24.56000	2.24.57000	2.24.58000	2.24.59000	2.24.65000	2.24.66000	2.24.67000	2.24.68000	2.24.69000	2.24.61000	2.24.61100	

UPGRADE YOUR VISE APPLICATIONS THROUGH MODULAR ACCESSORIES !

4.31.35000 Art. 313 53		4.31.36000 68
1.21.25000 Art. 212		1.21.26000
1.65.56200 Art. 246		1.65.66200
1.24.6G500 Art. 246G		1.24.6G600
2.27.15000 Art. 271		2.27.16000
4.39.15000 Art. 391		4.39.16000
4.39.25000 Art. 392		4.39.26000

 Pneumo-hydraulic servo units (complete of hydraulic cylinder + support) for multiple clamping **simultaneous** or **independent**, from 2 to 6 vises. See from page 4.38 to 4.49

Art. 24


Art.	Pag.
42	2.30
242	4.11
282	4.34
297	4.33
318	4.27
321	4.27
360	4.34
361	4.34
370A	4.33
375	4.33
376	4.33

Art.	Pag.
380	4.26
383	4.26
384	4.26
405	4.33
410	4.34
431	4.26
440	4.26
-	-
-	-
-	-
-	-

Tipo (grandezza) morsa Vise type (size)	kN	1	2	3	4			
		16 kN	25 kN	30 kN	30 kN	30 kN	600	700
Apertura massima / Maximum spread	A	290	320	360	460	400	500	600
Art. 25	W	75	95	125			145	
Morsa XL con ganasce a piastre GRIP a forte serraggio (ridotte rettificate)	B	30	40	50			60	
	C	35	40	50			58	
	D	460	520	580	680	666	766	866
	G	75	95	125			145	
XL vise with GRIP jaw-plates for strongest clamping (narrow width ground)	kg	9.4	15.8	29.8	32.8	44.8	49.8	54.8
Monoblocco - Solid	Cod.	2.25.12900	2.25.23200	2.25.33600	2.25.34600	2.25.44000	2.25.45000	2.25.46000
								2.25.47000

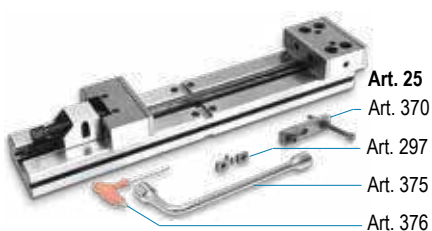
AMPLIA LE TUE APPLICAZIONI TRAMITE GLI ACCESSORI MODULARI !

Art. 313R		Cod. 4.31.3R100 4.31.3R200 4.31.3R300	4.11.3R400
Piastra magnetica parallela piana Magnetic parallel plates	H	23 33 43	53
Art. 218		Cod. 2.21.81000 2.21.82000 2.21.83000	2.21.84000
Ganasca mobile prismatica Prismatic movable jaw			
Art. 247		Cod. 1.65.17200 1.65.27200 1.65.37200	1.65.47200
Piastra piana in acciaio lavorabile Machinable steel straight jaw plate			
Art. 247G NEW!		Cod. 1.24.7G100 1.24.7G200 1.24.7G300	1.24.7G400
Piastra piana ridotta con inserti GRIP Narrow width straight jaw plate with GRIP inserts			
Art. 271		Cod. 2.27.11000 2.27.12000 2.27.13000	2.27.14000
Supporto di serraggio con cilindro idraulico Clamping support with hydraulic cylinder			
Art. 271		Cod. 4.39.11000 4.39.12000 4.39.13000	4.39.14000
Art. 403		Cod. 4.39.21000 4.39.22000 4.39.23000	4.39.24000
Art. 393			

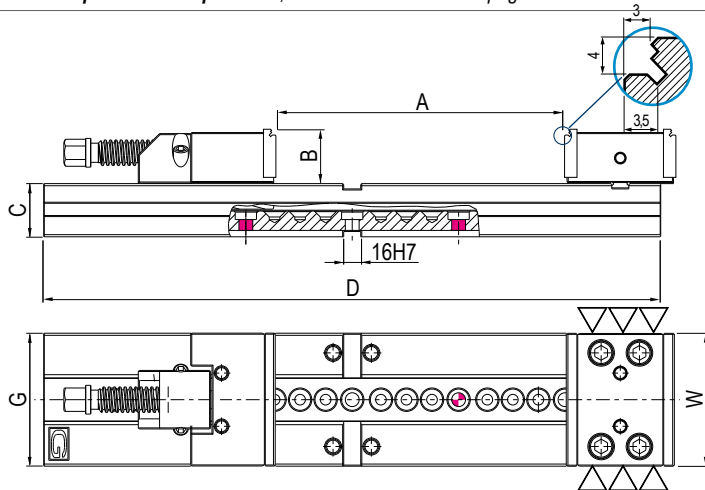
Servocomandi oleopneumatici (completi di 1 cilindro e supporto) per serraggi multipli **contemporanei o indipendenti**, da 2 a 6 morsi. Vedi da pag. 4.38 a 4.49

Dotazione standard:

- 1 arresto laterale Art. 370
 - 1 coppia di tasselli di posizionamento Art. 297
(Standard per cava da 16 mm; altre dimensioni a richiesta senza variazione di prezzo)
 - 1 chiave a pipa Art. 375 ■ 1 chiave a "T" Art. 376
- Extra per ogni foro calibrato (toleranza F7)


Standard equipment:

- 1 workstop Art. 370
 - 1 pair of positioning key-nuts Art. 297
(Standard for 16 mm slot. Other dimensions available on request without price change)
 - 1 box wrench Art. 375 ■ 1 T-wrench Art. 376
- Extra charge for each calibrated hole (F7 tolerance)



Vedi gruppo 4 per gamma completa accessori
See group 4 for complete range of accessories

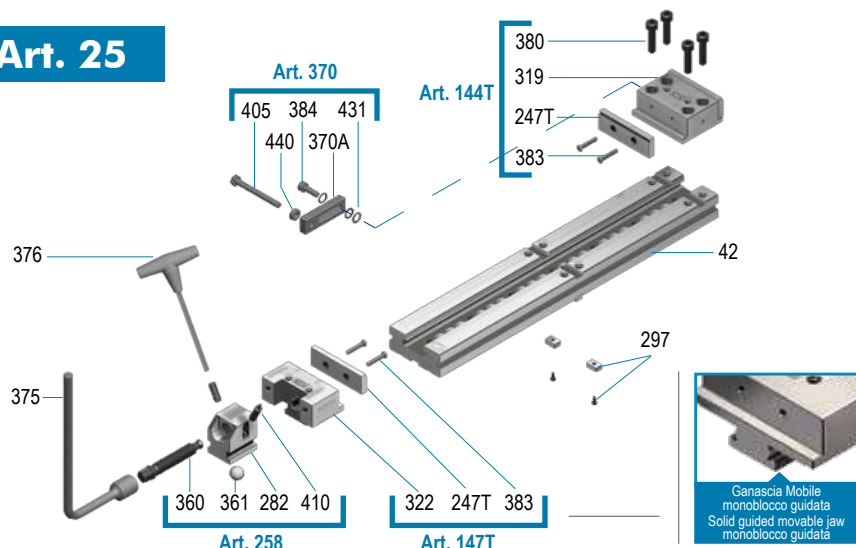


5 40 kN					6 40 kN							
500	600	700	800	900	500	600	700	800	900	1000	1100	
170					195							
65					80							
70					78							
805	905	1005	1105	1205	900	1000	1100	1200	1300	1400	1500	
170					195							
82.5	88.5	96.5	103.5	110.5	116	129	139	149	159	169	179	
2.25.55000	2.25.56000	2.25.57000	2.25.58000	2.25.59000	2.25.65000	2.25.66000	2.25.67000	2.25.68000	2.25.69000	2.25.61000	2.25.61100	

UPGRADE YOUR VISE APPLICATIONS THROUGH MODULAR ACCESSORIES !

4.31.3R500		4.31.3R600
Art. 313R		
53		68
2.21.85000		2.21.86000
Art. 218		
1.65.57200		1.65.67200
Art. 247		
1.24.7G500		1.24.7G600
Art. 247G		
2.27.15000		2.27.16000
Art. 271		
4.39.15000		4.39.16000
Art. 391		
4.39.25000		4.39.26000
Art. 392		

 Pneumo-hydraulic servo units (complete of hydraulic cylinder + support) for multiple clamping **simultaneous** or **independent**, from 2 to 6 vises. See from page 4.38 to 4.49

Art. 25


Art.	Pag.
42	2.30
247T	4.11
282	4.34
297	4.33
319	4.28
322	4.28
360	4.34
361	4.34
405	4.33
431	4.26
440	4.26
370A	4.33
375	4.33
376	4.33

Art.	Pag.
380	4.26
383	4.26
384	4.26
405	4.33
410	4.34
431	4.26
440	4.26
-	-

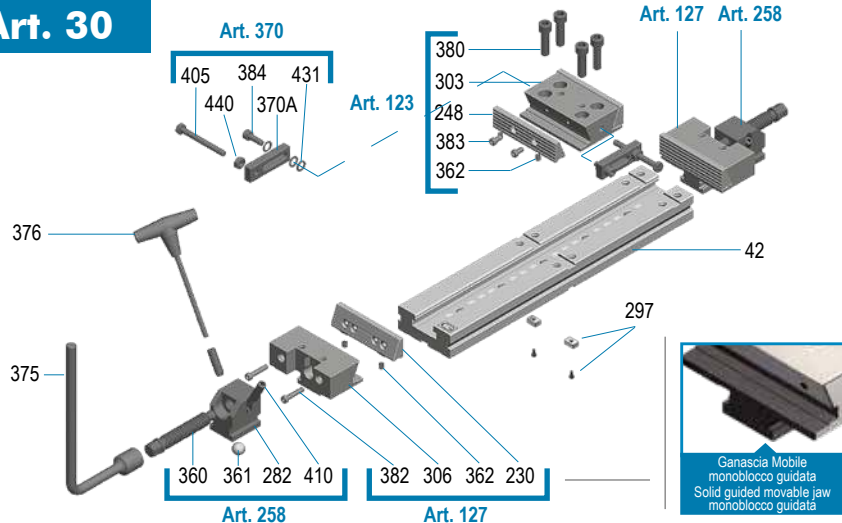


5 40 kN					6 40 kN							
2 x 150	2 x 200	2 x 250	2 x 300	2 x 350	2 x 160	2 x 210	2 x 260	2 x 310	2 x 360	2 x 410	2 x 460	
200								300				
65								80				
70								78				
805	905	1005	1105	1205	900	1000	1100	1200	1300	1400	1500	
170								195				
96	102	108	114	120	155	163	171	179	187	195	213	
3.35.20600	3.35.30600	3.35.40600	3.35.50600	3.35.60600	3.36.20600	3.36.30600	3.36.40600	3.36.50600	3.36.60600	3.36.70600	3.36.80600	

UPGRADE YOUR VISE APPLICATIONS THROUGH MODULAR ACCESSORIES !

4.31.35000 Art. 313 53		4.31.36000
1.21.25000 Art. 212		1.21.26000
2.21.75000 Art. 217		2.21.76000
1.24.2G500 Art. 242G		1.24.2G600
2.27.15000 Art. 271		2.27.16000
4.39.15000 Art. 391		4.39.16000
4.39.25000 Art. 392		4.39.26000

Pneumo-hydraulic servo units (complete of hydraulic cylinder + support) for multiple clamping **simultaneous** or **independent**, from 2 to 6 vises. See from page 4.38 to 4.49

Art. 30

Art. **Pag.**
42 2.30

230 4.9

248 4.9

282 4.34

297 4.33

303 4.27

306 4.27

360 4.34

361 4.34

362 4.26

370A 4.33

Art. **Pag.**
375 4.33

376 4.33

380 4.26

382 4.26

383 4.26

384 4.26

405 4.33

410 4.34

431 4.26

440 4.26

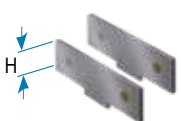
- -



Tipo (grandezza) morsa / Vise type (size)	kN	1	2	3	4
		16 kN	25 kN	30 kN	30 kN
Apertura massima / Maximum spread	A1	2 x 90	2 x 100	2 x 110	2 x 120
Art. 32		W 75	95	125	145
Morsa XL a doppia apertura con ganasce ridotte rettificate. (Maggior Pressione)		B 30	40	50	60
		C 35	40	50	58
		D 460	520	580	680
		G 75	95	125	145
		kg 13.5	19.5	36	40
		Cod. 3.31.00720	3.32.10720	3.33.20720	3.33.30720
					3.34.20720
					3.34.30720
					3.34.40720
					3.34.50720
Monoblocco - Solid					



Double opening XL vise with narrow ground jaws (Higher Pressure)

AMPLIA LE TUE APPLICAZIONI TRAMITE GLI ACCESSORI MODULARI !**Art. 313R**Piastre magnetiche parallele piane
Magnetic parallel plates

Cod.	4.31.3R100	4.31.3R200	4.31.3R300	4.11.3R400
H	23	33	43	53

Art. 213Ganascia mobile intermedia
(da usare con Art. 313R)
Intermediate movable jaw (to be used with Art. 313R)

Cod.	1.21.31000	1.21.32000	1.21.33000	1.21.34000
H				

Art. 218Ganascia mobile prismatica
Prismatic movable jaw

Cod.	2.21.81000	2.21.82000	2.21.83000	2.21.84000
H				

Art. 243G

NEW!

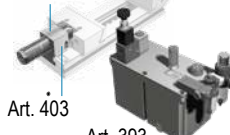
Piastra ganascia ridotta con inserti GRIP
Narrow width jaw plate with GRIP inserts

Cod.	1.24.3G100	1.24.3G200	1.24.3G300	1.24.3G400
H				

Art. 271Supporto di serraggio con cilindro idraulico
Clamping support with hydraulic cylinder

Cod.	2.27.11000	2.27.12000	2.27.13000	2.27.14000
H				

Art. 271

**Art. 391**

CNC / CNC



Cod.	4.39.11000	4.39.12000	4.39.13000	4.39.14000
H				

Art. 392

Pneumatico / Air control

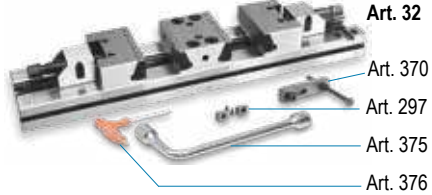


Cod.	4.39.21000	4.39.22000	4.39.23000	4.39.24000
H				

Servocomandi oleopneumatici (completi di 1 cilindro e supporto) per serraggi multipli contemporanei o indipendenti, da 2 a 6 morsi. Vedi da pag. 4.38 a 4.49

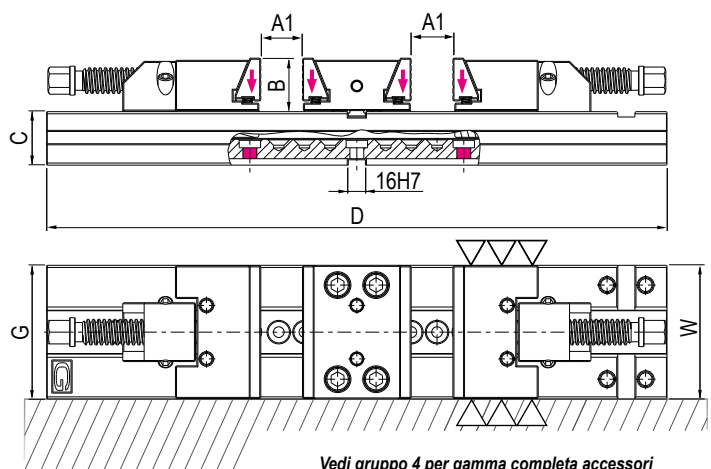
Dotazione standard:

- 2 arresti laterali Art. 370
 - 1 coppia di tasselli di posizionamento Art. 297
(Standard per cava da 16 mm; altre dimensioni a richiesta senza variazione di prezzo)
 - 1 chiave a pipa Art. 375 ■ 1 chiave a "T" Art. 376
- Extra per ogni foro calibrato (toleranza F7)



Standard equipment:

- 2 workstops Art. 370
 - 1 pair of positioning key-nuts Art. 297
(Standard for 16 mm slot. Other dimensions available on request without price change)
 - 1 box wrench Art. 375 ■ 1 T-wrench Art. 376
- Extra charge for each calibrated hole (F7 tolerance)



Vedi gruppo 4 per gamma completa accessori
See group 4 for complete range of accessories



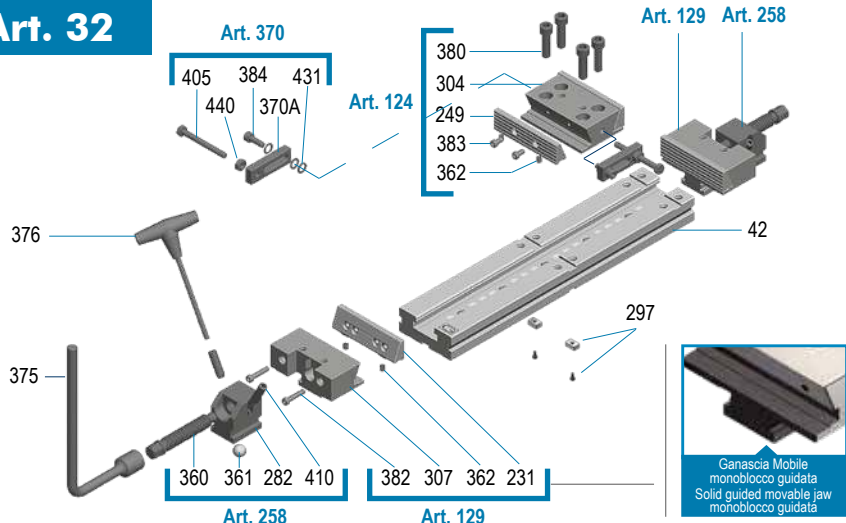
5 40 kN					6 40 kN						
2 x 150	2 x 200	2 x 250	2 x 300	2 x 350	2 x 160	2 x 210	2 x 260	2 x 310	2 x 360	2 x 410	2 x 460
170								195			
	65							80			
	70							78			
805	905	1005	1105	1205	900	1000	1100	1200	1300	1400	1500
		170						195			
93	99	105	108	117	144	152	160	168	176	184	202
3.35.20720	3.35.30720	3.35.40720	3.35.50720	3.35.60720	3.36.20720	3.36.30720	3.36.40720	3.36.50720	3.36.60720	3.36.70720	3.36.80720

UPGRADE YOUR VISE APPLICATIONS THROUGH MODULAR ACCESSORIES !

4.31.3R500		4.31.3R600
Art. 313R		
53		68
1.21.35000		1.21.36000
Art. 213		
2.21.85000		2.21.86000
Art. 218		
1.24.3G500		1.24.3G600
Art. 243G		
2.27.15000		2.27.16000
Art. 271		
4.39.15000		4.39.16000
Art. 391		
4.39.25000		4.39.26000
Art. 392		

Pneumo-hydraulic servo units (complete of hydraulic cylinder + support) for multiple clamping **simultaneous** or **independent**, from 2 to 6 vises. See from page 4.38 to 4.49

Art. 32



Art. **Pag.**

42 2.30

231 4.9

249 4.9

282 4.34

297 4.33

304 4.27

307 4.27

360 4.34

361 4.34

362 4.26

370A 4.33

Art. **Pag.**

375 4.33

376 4.33

380 4.26

382 4.26

383 4.26

384 4.26

405 4.33

410 4.34

431 4.26

440 4.26

- -

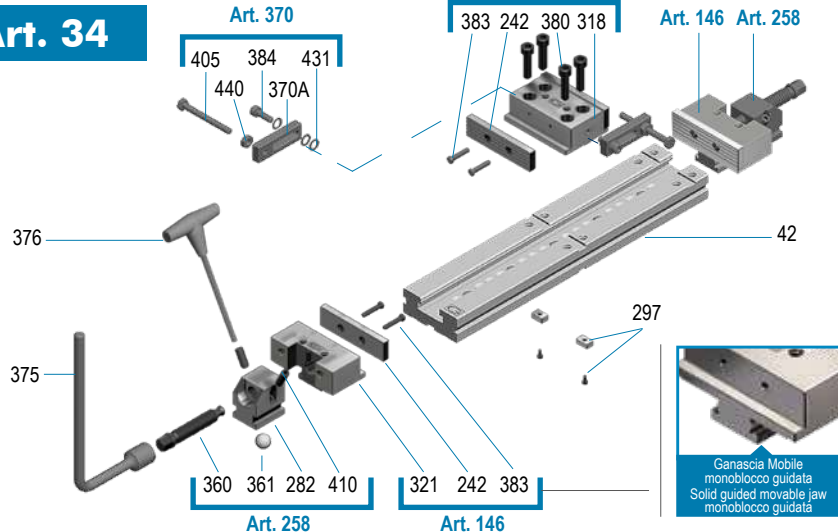


5 40 kN					6 40 kN							
2 x 150	2 x 200	2 x 250	2 x 300	2 x 350	2 x 160	2 x 210	2 x 260	2 x 310	2 x 360	2 x 410	2 x 460	
200								300				
65								80				
70								78				
805	905	1005	1105	1205	900	1000	1100	1200	1300	1400	1500	
170								195				
82.5	88.5	96.5	103.5	110.5	116	129	139	149	159	169	179	
2.34.51500	2.34.52000	2.34.52500	2.34.53000	2.34.53500	2.34.61600	2.34.62100	2.34.62600	2.34.63100	2.34.63600	2.34.64100	2.34.64600	

UPGRADE YOUR VISE APPLICATIONS THROUGH MODULAR ACCESSORIES !

4.31.35000		4.31.36000
Art. 313		
53		68
1.21.25000		1.21.26000
Art. 212		
1.65.56200		1.65.66200
Art. 246		
1.24.6G500		1.24.6G600
Art. 246G		
2.27.15000		2.27.16000
Art. 271		
4.39.15000		4.39.16000
Art. 391		
4.39.25000		4.39.26000
Art. 392		

 Pneumo-hydraulic servo units (complete of hydraulic cylinder + support) for multiple clamping **simultaneous** or **independent**, from 2 to 6 vises. See from page 4.38 to 4.49

Art. 34


Art.	Pag.
42	2.30
242	4.11
282	4.34
297	4.33
318	4.28
321	4.28
360	4.34
361	4.34
370A	4.33
375	4.33
376	4.33

Art.	Pag.
380	4.26
383	4.26
384	4.26
405	4.33
410	4.34
431	4.26
440	4.26
-	-



Tipo (grandezza) morsa Vise type (size)	kN	1	2	3	4
		16 kN	25 kN	30 kN	30 kN
Apertura massima / Maximum spread	A1	2 x 90	2 x 100	2 x 110	2 x 160
Art. 35	W	75	95	125	145
Morsa XL a doppia apertura con piastre ganasce GRIP a forte serraggio (ridotte rettificate)	B	30	40	50	60
	C	35	40	50	58
	D	460	520	580	680
	G	75	95	125	145
Double opening XL vise with GRIP jaw-plates for strongest clamping (narrow with ground)	kg	9.4	15.8	29.8	32.8
Monoblocco - Solid	Cod.	2.35.19000	2.35.21000	2.35.31100	2.35.31600
					2.35.41200
					2.35.41700
					2.35.42200
					2.35.42700

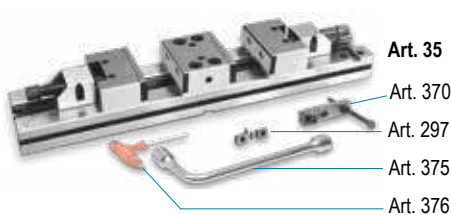
AMPLIA LE TUE APPLICAZIONI TRAMITE GLI ACCESSORI MODULARI !

Art. 313R		Cod. 4.31.3R100 4.31.3R200 4.31.3R300 4.11.3R400	
Piastra magnetica parallela piana Magnetic parallel plates	H	23 33 43	53
Art. 218		Cod. 2.21.81000 2.21.82000 2.21.83000 2.21.84000	
Ganasca mobile prismatica Prismatic movable jaw			
Art. 247		Cod. 1.65.17200 1.65.27200 1.65.37200 1.65.47200	
Piastra piana in acciaio lavorabile Machinable steel straight jaw plate			
Art. 247G NEW!		Cod. 1.24.7G100 1.24.7G200 1.24.7G300 1.24.7G400	
Piastra piana ridotta con inserti GRIP Narrow width straight jaw plate with GRIP inserts			
Art. 271		Cod. 2.27.11000 2.27.12000 2.27.13000 2.27.14000	
Supporto di serraggio con cilindro idraulico Clamping support with hydraulic cylinder			
Art. 271		Cod. 4.39.11000 4.39.12000 4.39.13000 4.39.14000	
Art. 403	Art. 391 CNC / CNC		
Art. 393	Art. 392 Pneumatico / Air control	Cod. 4.39.21000 4.39.22000 4.39.23000 4.39.24000	

Servocomandi oleopneumatici (completi di 1 cilindro e supporto) per serraggi multipli **contemporanei o indipendenti**, da 2 a 6 morsi. Vedi da pag. 4.38 a 4.49

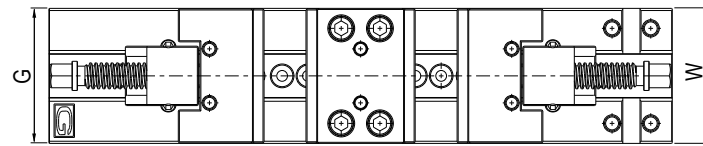
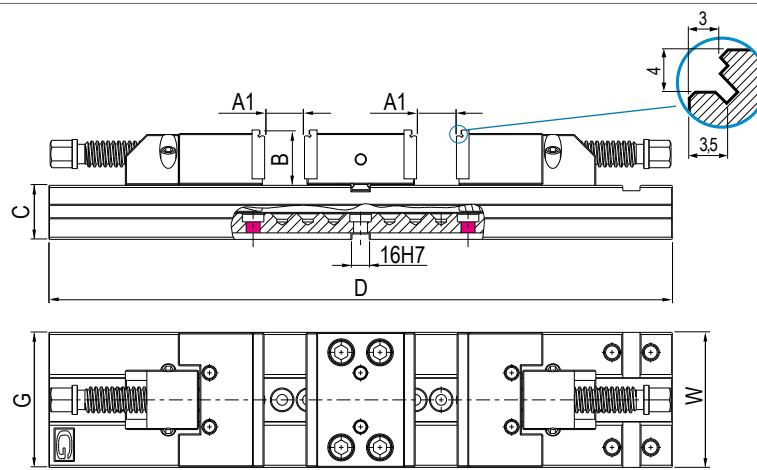
Dotazione standard:

- 2 arresti laterali Art. 370
 - 1 coppia di tasselli di posizionamento Art. 297
(Standard per cava da 16 mm; altre dimensioni a richiesta senza variazione di prezzo)
 - 1 chiave a pipa Art. 375 ■ 1 chiave a "T" Art. 376
- Extra per ogni foro calibrato (toleranza F7)



Standard equipment:

- 2 workstops Art. 370
 - 1 pair of positioning key-nuts Art. 297
(Standard for 16 mm slot. Other dimensions available on request without price change)
 - 1 box wrench Art. 375 ■ 1 T-wrench Art. 376
- Extra charge for each calibrated hole (F7 tolerance)



Vedi gruppo 4 per gamma completa accessori
See group 4 for complete range of accessories



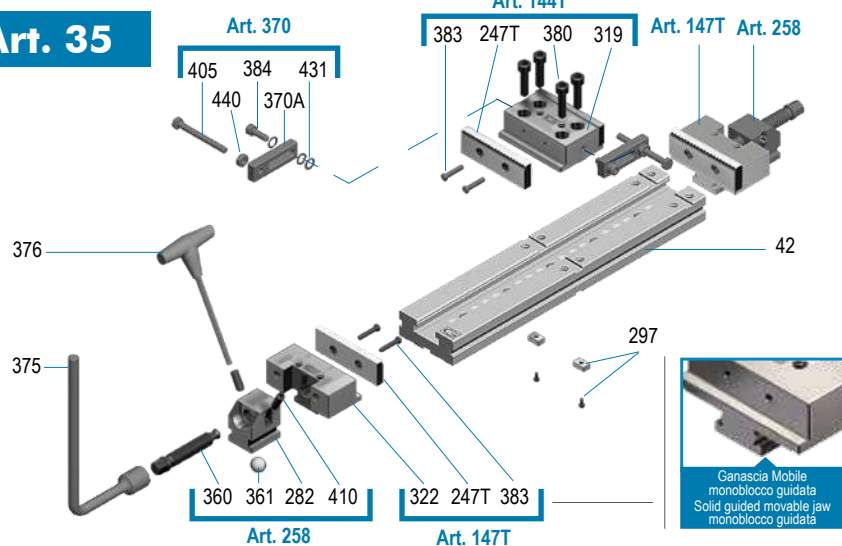
5 40 kN					6 40 kN							
2 x 150	2 x 200	2 x 250	2 x 300	2 x 350	2 x 160	2 x 210	2 x 260	2 x 310	2 x 360	2 x 410	2 x 460	
170								195				
	65							80				
	70							78				
805	905	1005	1105	1205	900	1000	1100	1200	1300	1400	1500	
170								195				
82.5	88.5	96.5	103.5	110.5	116	129	139	149	159	169	179	
2.35.51500	2.35.52000	2.35.52500	2.35.53000	2.35.53500	2.35.61600	2.35.62100	2.35.62600	2.35.63100	2.35.63600	2.35.64100	2.35.64600	

UPGRADE YOUR VISE APPLICATIONS THROUGH MODULAR ACCESSORIES !

4.31.3R500		4.31.3R600
Art. 313R		
53		68
2.21.85000		2.21.86000
Art. 218		
1.65.57200		1.65.67200
Art. 247		
1.24.7G500		1.24.7G600
Art. 247G		
2.27.15000		2.27.16000
Art. 271		
4.39.15000		4.39.16000
Art. 391		
4.39.25000		4.39.26000
Art. 392		

Pneumo-hydraulic servo units (complete of hydraulic cylinder + support) for multiple clamping **simultaneous** or **independent**, from 2 to 6 vises. See from page 4.38 to 4.49

Art. 35



Art.	Pag.
42	2.30
247T	4.11
282	4.34
297	4.33
319	4.28
322	4.28
360	4.34
361	4.34
370A	4.33
375	4.33
376	4.33

Art.	Pag.
380	4.26
383	4.26
384	4.26
405	4.33
410	4.34
431	4.26
440	4.26
-	-

MORSE XL CON PIASTRE GANASCE A CAMBIO RAPIDO

XL VISES WITH QUICK MANUAL CHANGE JAW PLATES

Dotata del geniale sistema a pettine per la rapida sostituzione delle piastre ganasce discendenti !

Innovative comb system for quick pull-down jaw plate change !

1 ALTISSIMA RIPETIBILITÀ DI POSIZIONAMENTO

con particolari perfettamente in squadra

1 HIGHEST REPOSITIONING ACCURACY

with perfect square workpieces.

2 RICONFIGURAZIONE RAPIDISSIMA

grazie alla piastra ganascia intercambiabile manualmente

2 GREAT SAVINGS IN VISE RESETTING TIMES

thanks to the manual interchangeable quick jaw plate

3 EFFETTO DISCENDENTE

Effetto dicendente amplificato e migliorato e migliore protezione dai trucioli grazie al sistema a pettine

3 PULL DOWN ACTION

Increased and better pull down action and better protection from chips thanks to the comb system

**Morsa con piastre ganasce a cambio rapido manuale
(Sistema a pettine)**

**Vise with quick manual
change jaw plates
(Comb system)**

Art. 30A



CARATTERISTICHE E VANTAGGI

- USURA INESISTENTE
- RAPIDITÀ DEI SERRAGGI
- MODULARITÀ & VERSATILITÀ
- PRECISIONI $\pm 0,02$ mm
- RIGIDITÀ & SICUREZZA
- DESIGN COMPATTO E MANEGGEVOLEZZA

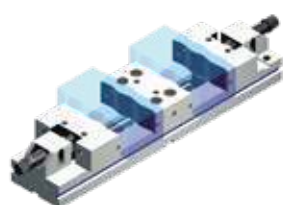
Si rimanda a quanto esposto a pag. 1.4 e 1.5 (morse serie STANDARD)

TECHNICAL FEATURES and ADVANTAGES

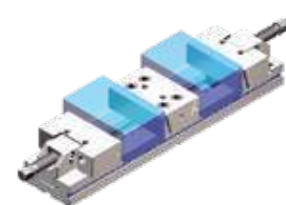
- NO WEAR
- QUICK CLAMPING
- MODULARITY & VERSATILITY
- HIGHEST ACCURACIES $\pm 0,02$ mm
- RIGIDITY & SAFETY
- SPACE SAVING DESIGN & HANDY

See pag. 1.4 and 1.5 (STANDARD series vises)

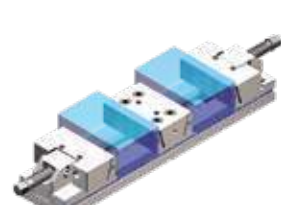
PIASTRE GANASCE DISCENDENTI INTERCAMBIABILI MANUALMENTE PULL DOWN JAW PLATES INTERCHANGEABLE by HAND



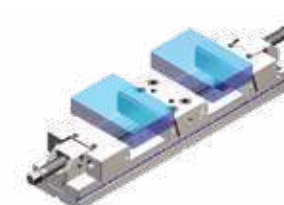
Art. 230B

Dolce
Soft

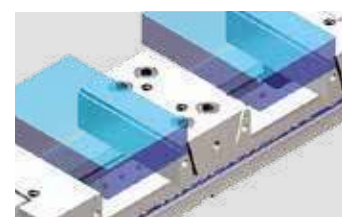
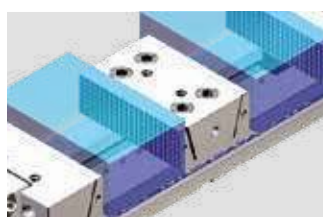
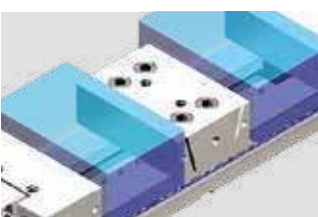
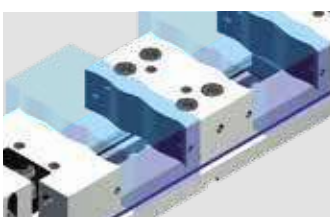
Art. 230C

Liscia
Smooth

Art. 230D

Zigrinata
Serrated

Art. 230E

Con gradino
With step

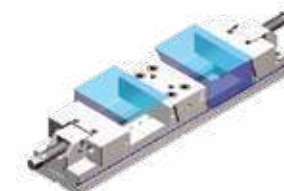
Art. 230F

Prismatica
Prismatic

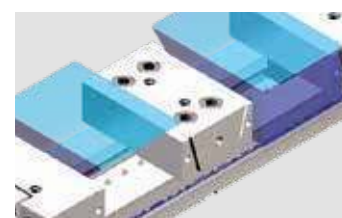
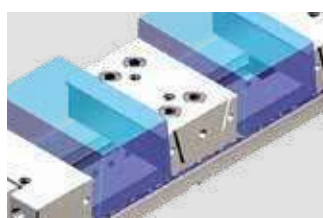
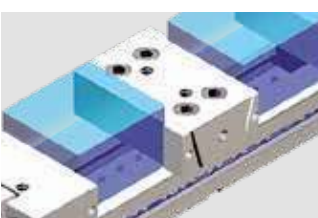
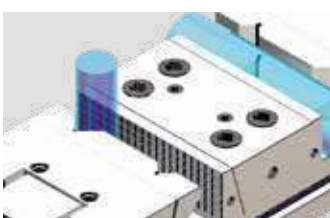
Art. 230G

Con arresto a 90°
With 90° stop

Art. 230H

Bombata
Round

Art. 230M

Angolo di 30° o 45°
30° or 45° angle

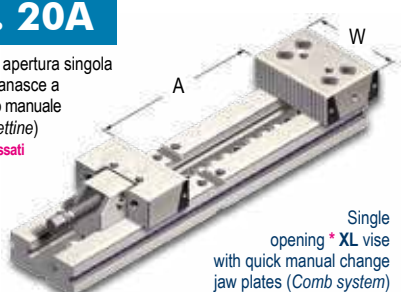
PORTAPIASTRE / THE RACK

Completo di piastra ganasce a cambio rapido a gradino Art.230E
Complete of quick change step jaw plates Art.230E

Vedi Pag. 4.19 - See Page.4.19



Tipo (grandezza) morsa / Vise type (size)	kN	1	2	3	4				
		16 kN	25 kN	30 kN					
Apertura massima / Maximum spread	A	290	320	360	460	400	500	600	700
	W	96	121	146			171		
Art. 20A	B	28	38	48			58		
Morsa *XL a apertura singola con piastre ganasce a cambio rapido manuale (Sistema a pettine) * Serraggi disassati lateralmente non possibili	C	35	40	50			58		
Single opening *XL vise with quick manual change jaw plates (Comb system) * Offset lateral clamping not possible	D	460	520	580	680	666	766	866	966
	G	75	95	125			145		
	kg	6.8	12.9	25.5	29	37	42	47	52
	Cod.	2.20.A1290	2.20.A2320	2.20.A3360	2.20.A3460	2.20.A4400	2.20.A4500	2.20.A4600	2.20.A4700

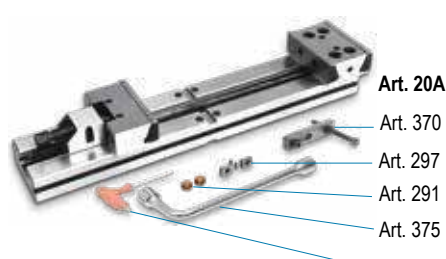

AMPLIA LE TUE APPLICAZIONI TRAMITE GLI ACCESSORI MODULARI !

Art. 230E		Cod. 4.23.0E101	4.23.0E201	4.23.0E301	4.23.0E401
Piastra ganascia intercambiabile Interchangeable jaw plate		H	23	33	43
		H1	5	5	5
					53
					5
Art. 212		Cod. 1.21.21000	1.21.22000	1.21.23000	1.21.24000
Ganascia mobile intermedia (da usare con Art. 230E)					
Intermediate movable jaw (to be used with Art. 230E)					
Art. 230B		Cod. 4.23.0B101	4.23.0B201	4.23.0B301	4.23.0B401
Piastra ganascia intercambiabile dolce Soft interchangeable jaw plate					
Art. 230F		Cod. 4.23.0F101	4.23.0F201	4.23.0F301	4.23.0F401
Piastra ganascia intercambiabile prismatica Prismatic interchangeable jaw plate					
Art. 271		Cod. 4.39.11000	4.39.12000	4.39.13000	4.39.14000
Art. 391	CNC / CNC				
Art. 392	Pneumatico / Air control	Cod. 4.39.21000	4.39.22000	4.39.23000	4.39.24000
Art. 403					
Art. 393					

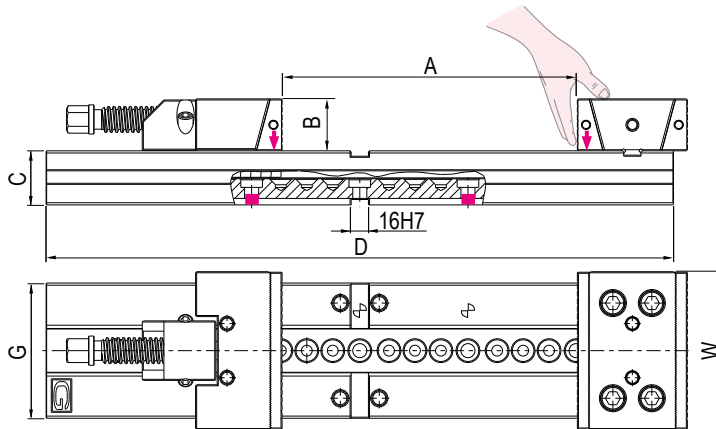
Servocomandi oleopneumatici (completi di 1 cilindro e supporto) per serraggi multipli **contemporanei o indipendenti**, da 2 a 6 morsi. Vedi da pag. 4.38 a 4.49

Dotazione standard:

- 1 arresto laterale Art. 370
 - 1 coppia di tasselli di posizionamento Art. 297
(Standard per cava da 16 mm; altre dimensioni a richiesta senza variazione di prezzo)
 - 2 tappi Art. 291 ■ 1 chiave a pipa Art. 375 ■ 1 chiave a "T" Art. 376
- Extra per ogni foro calibrato (toleranza F7)


Standard equipment:

- 1 workstop Art. 370
 - 1 pair of positioning key-nuts Art. 297
(Standard for 16 mm slot. Other dimensions available on request without price change)
 - 2 inserts Art. 291 ■ 1 box wrench Art. 375 ■ 1 T-wrench Art. 376
- Extra charge for each calibrated hole (F7 tolerance)



Vedi gruppo 4 per gamma completa accessori
See group 4 for complete range of accessories

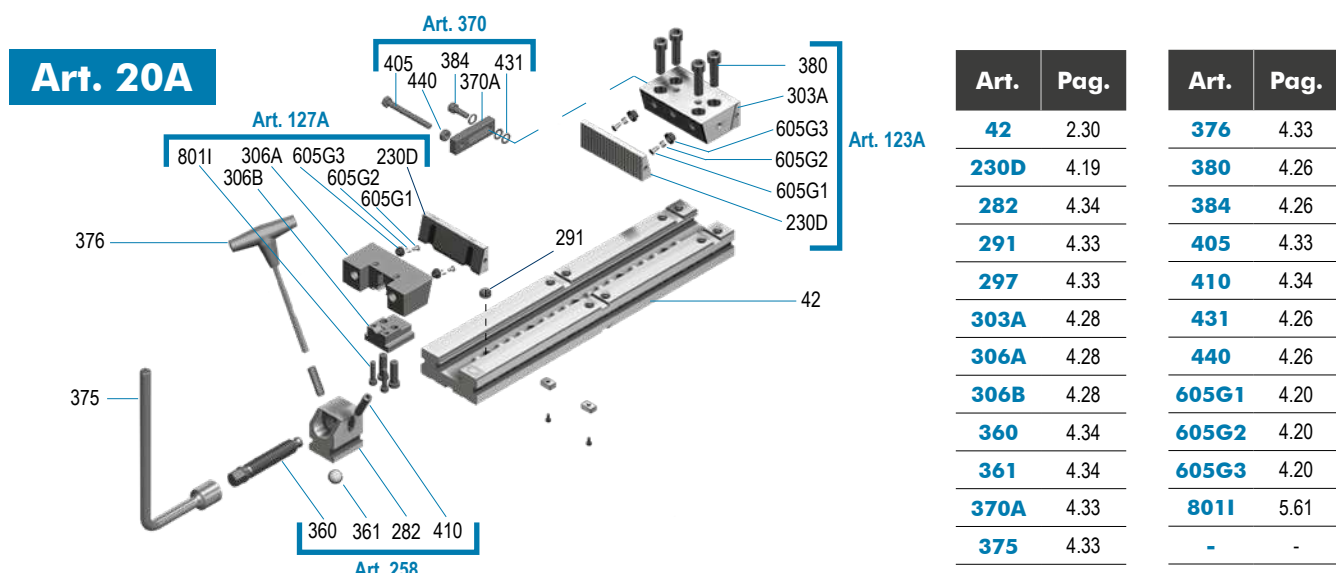


5 40 kN					6 40 kN							
500	600	700	800	900	500	600	700	800	900	1000	1100	
196					296							
63					78							
70					78							
805	905	1005	1105	1205	900	1000	1100	1200	1300	1400	1500	
170					195							
64	69	74	79	84	95	105	115	125	135	145	155	
2.20.A5500	2.20.A5600	2.20.A5700	2.20.A5800	2.20.A5900	2.20.A6500	2.20.A6600	2.20.A6700	2.20.A6800	2.20.A6900	2.20.A6100	2.20.A6110	

UPGRADE YOUR VISE APPLICATIONS THROUGH MODULAR ACCESSORIES !

4.23.0E501	A blue modular vise component with a height H of 53 and a base height H1 of 10.	4.23.0E601
Art. 230E		
H	53	68
H1	10	10
1.21.25000	A blue modular vise component with a height H of 53 and a base height H1 of 10.	1.21.26000
Art. 212		
4.23.0B501	A blue modular vise component with a height H of 53 and a base height H1 of 10.	4.23.0B601
Art. 230B		
4.23.0F501	A blue modular vise component with a height H of 53 and a base height H1 of 10.	4.23.0F601
Art. 230F		
4.39.15000		4.39.16000
Art. 391		
4.39.25000		4.39.26000
Art. 392		

Pneumo-hydraulic servo units (complete of hydraulic cylinder + support) for multiple clamping **simultaneous** or **independent**, from 2 to 6 vises. See from page 4.38 to 4.49

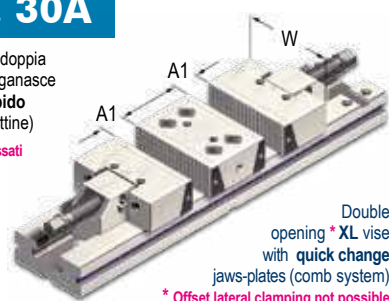




Tipo (grandezza) morsa / Vise type (size)	kN	1	2	3	4
		16 kN	25 kN	30 kN	30 kN
Apertura massima / Maximum spread	A1	2 x 90	2 x 100	2 x 110	2 x 160
	W	96	121	146	171
	B	28	38	48	58
	C	35	40	50	58
	D	460	520	580	680
	G	75	95	125	145
	kg	6.8	12.9	25.5	29
	Cod.	2.30.A1900	2.30.A2100	2.30.A3110	2.30.A3160
				2.30.A4120	2.30.A4170
				2.30.A4220	2.30.A4270

Art. 30A

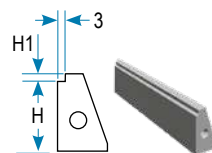
Morsa *XL a doppia apertura con ganasce a cambio rapido (sistema a pettine)
* Serraggi disassati lateralmente non possibili



AMPLIA LE TUE APPLICAZIONI TRAMITE GLI ACCESSORI MODULARI !

Art. 230E

Piastra ganascia intercambiabile
Interchangeable jaw plate



Cod. 4.23.0E101 4.23.0E201 4.23.0E301 4.23.0E401

H 23 33 43 53

H1 5 5 5 5

Art. 212

Ganasca mobile intermedia
(da usare con Art. 230E)

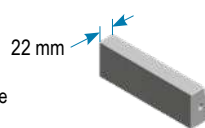
Intermediate movable jaw (to be used with Art. 230E)



Cod. 1.21.21000 1.21.22000 1.21.23000 1.21.24000

Art. 230B

Piastra ganascia intercambiabile dolce
Soft interchangeable jaw plate



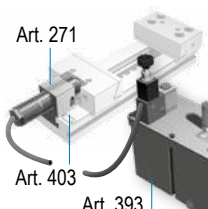
Cod. 4.23.0B101 4.23.0B201 4.23.0B301 4.23.0B401

Art. 230F

Piastra ganascia intercambiabile prismatica
Prismatic interchangeable jaw plate



Cod. 4.23.0F101 4.23.0F201 4.23.0F301 4.23.0F401



Art. 391

CNC / CNC

Art. 392

Pneumatico / Air control

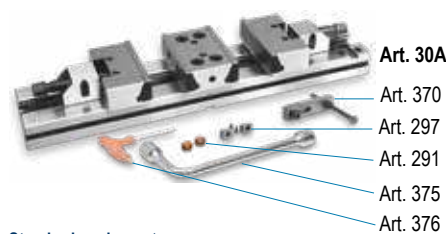
Cod. 4.39.11000 4.39.12000 4.39.13000 4.39.14000

Cod. 4.39.21000 4.39.22000 4.39.23000 4.39.24000

Servocomandi oleopneumatici (completi di 1 cilindro e supporto) per serraggi multipli contemporanei o indipendenti, da 2 a 6 morsa. Vedi da pag. 4.38 a 4.49

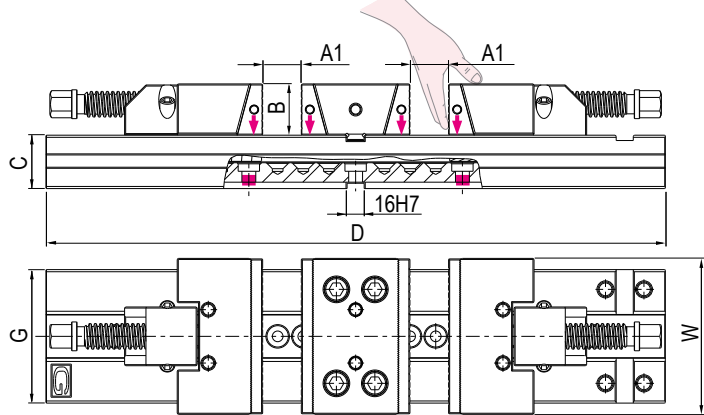
Dotazione standard:

- 2 arresti laterali Art. 370
 - 1 coppia di tasselli di posizionamento Art. 297
(Standard per cava da 16 mm; altre dimensioni a richiesta senza variazione di prezzo)
 - 2 tappi Art. 291 ■ 1 chiave a pipa Art. 375 ■ 1 chiave a "T" Art. 376
- Extra per ogni foro calibrato (toleranza F7)



Standard equipment:

- 2 workstops Art. 370
 - 1 pair of positioning key-nuts Art. 297
(Standard for 16 mm slot. Other dimensions available on request without price change)
 - 2 inserts Art. 291 ■ 1 box wrench Art. 375 ■ 1 T-wrench Art. 376
- Extra charge for each calibrated hole (F7 tolerance)



Vedi gruppo 4 per gamma completa accessori
See group 4 for complete range of accessories

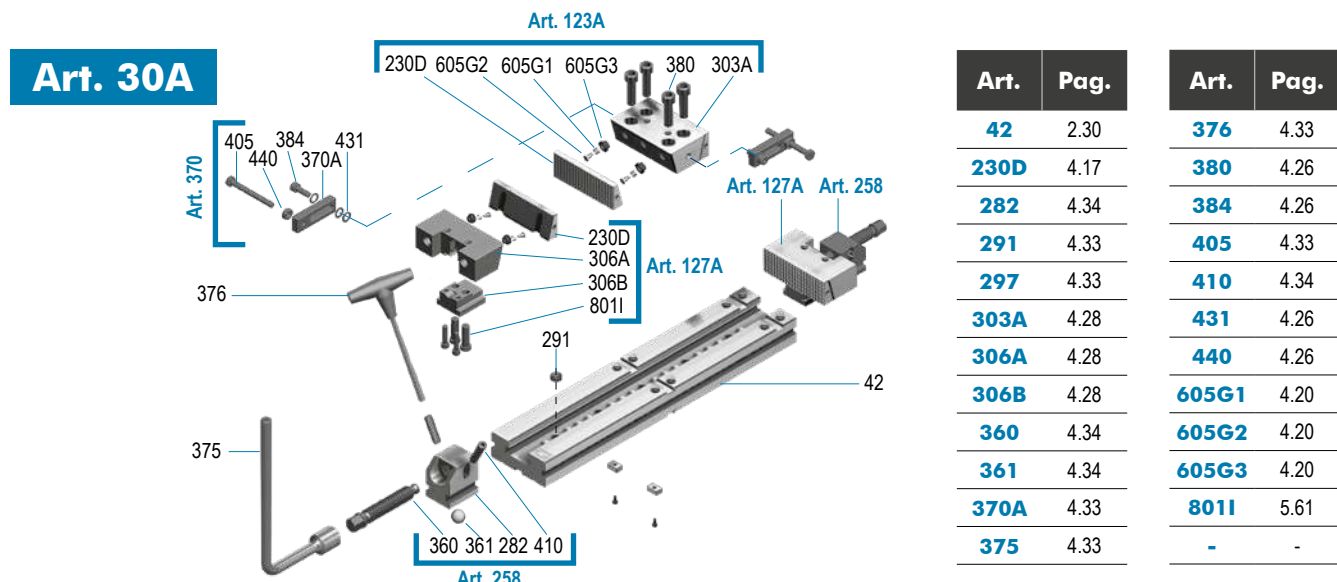


5 40 kN					6 40 kN							
2 x 150	2 x 200	2 x 250	2 x 300	2 x 350	2 x 160	2 x 210	2 x 260	2 x 310	2 x 360	2 x 410	2 x 460	
196					296							
63					78							
70					78							
805	905	1005	1105	1205	900	1000	1100	1200	1300	1400	1500	
170					195							
64	69	74	79	84	95	105	115	125	135	145	155	
2.30.A5150	2.30.A5200	2.30.A5250	2.30.A5300	2.30.A5350	2.30.A6160	2.30.A6210	2.30.A6260	2.30.A6310	2.30.A6360	2.30.A6410	2.30.A6460	

UPGRADE YOUR VISE APPLICATIONS THROUGH MODULAR ACCESSORIES !

4.23.0E501		4.23.0E601
Art. 230E		
H	53	68
H1	10	10
1.21.25000		1.21.26000
Art. 212		
4.23.0B501		4.23.0B601
Art. 230B		
4.23.0F501		4.23.0F601
Art. 230F		
4.39.15000		4.39.16000
Art. 391		
4.39.25000		4.39.26000
Art. 392		

Pneumo-hydraulic servo units (complete of hydraulic cylinder + support) for multiple clamping **simultaneous** or **independent**, from 2 to 6 vises. See from page 4.38 to 4.49



Tipo (grandezza) morsa / Vise type (size)
1
2
3
4
Art. 42

 Slittone base serie XL
 senza alcuna dotazione

 Vise base XL series
 supplied without any accessory

D	450	520	580	680	666	766	866	966
kg	6.6	10.7	20.7	24.7	30.2	34.8	39.3	43.8
Cod.	1.80.11460	1.80.21520	1.80.31580	1.80.31680	1.80.41666	1.80.41766	1.80.41866	1.80.41966

Versione normale: Cave da 16 mm (H7)

Versione opzionale: Fori rettificati e calibrati con tolleranza F7

Extra per ogni foro calibrato (Tolleranza F7)

Art. 42Z

 Slittone base serie Zero Point
 senza alcuna dotazione

 Vise base Zero Point series
 supplied without any accessory

D	450	520	580	680	666	766	866	966
kg	6.4	10.5	20.5	24.5	29.9	34.5	39	43.5
Cod.	2.42.Z1460	2.42.Z2520	2.42.Z3580	2.42.Z3680	2.42.Z4666	2.42.Z4766	2.42.Z4866	2.42.Z4966

Versione normale: Cave da 16 mm (H7)

Versione opzionale: Fori rettificati e calibrati con tolleranza F7

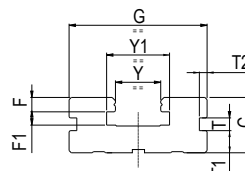
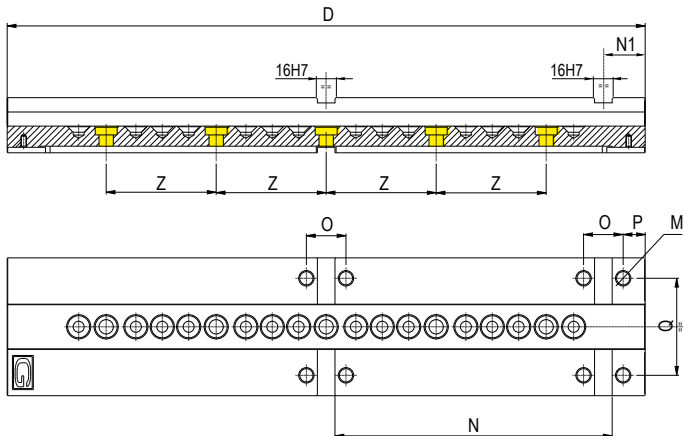
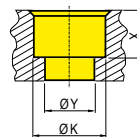
Extra per ogni foro calibrato (Tolleranza F7)

Tolleranza / Tolerance

- 0,02	C	35	40	50			38		
	D	450	520	580	680	666	766	866	966
	F	10	12	13				15	
	F1	10	10	12				18	
	G	75	95	125				145	
	Y	21	28	41				51	
	Y1	31	41	57				70	
	M	M10	M12	M14				M16	
	N	195	225	252	302	293	343	393	443
	N1	35	35	38				40	
	O	32	32	36				36	
	P	19	19	20				22	
	Q	50	62	88				100	
	T	9,5	9,5	11,5				11,5	
	T1	15	15	20				20	
	T2	5	5	7				7	
	Z	100	100	100				100	

Art. 42

Slittone base serie XL / Vise base XL series


Dettaglio foro per vite TCEI / TCEI screw hole details


Type	1	2	3	4	5	6
X	4,5	5,5	8	8	17	17
Ø Y	6,5	8,5	13	13	17	17
Ø K	10,5	13,5	19	19	26	26

Normal version: 16 mm slots (H7)

Optional version: Ground calibrated holes F7 tolerance

Extra for each calibrated hole (F7 tolerance)

805	905	1005	1105	1205	900	1000	1100	1200	1300	1400	1500
60	65	70	75	80	91	101	111	121	131	141	151
2.42.Z5805	2.42.Z5905	2.42.Z5005	2.42.Z5105	2.42.Z5205	2.42.Z6900	2.42.Z6100	2.42.Z6110	2.42.Z6120	2.42.Z6130	2.42.Z6140	2.42.Z6150

Normal version: 16 mm slots (H7)

Optional version: Ground calibrated holes F7 tolerance

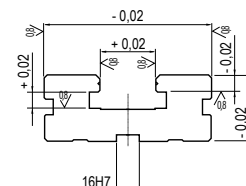
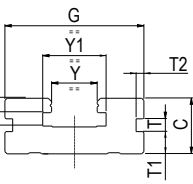
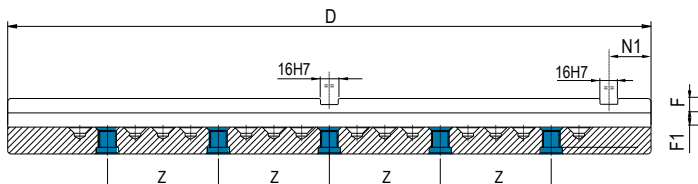
Extra for each calibrated hole (F7 tolerance)

		70							78				
805	905	1005	1105	1205	900	1000	1100	1200	1300	1400	1400	1500	
		20							20				
		18							18				
		170							195				
		61							71				
		80							90				
		M20							M20				
357,5	407,5	457,5	507,5	557,5	405	455	505	555	605	655	707		
		45							45				
		44							44				
		23							23				
		120							133				
		17,5							17,5				
		26							26				
		10							10				
		100							100				

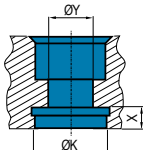
Art. 42Z

Slittone base serie **Zero Point** / Vise base **Zero Point** series

Tolleranze generiche per morse **XL** / **XL** vise generic tolerances



Dettaglio foro per Zero Point / Zero Point hole details



Type	1	2	3	4	5	6
X				6		
Y	M16	M16	M16	M16	M16	M16
ØK				20		



DIAGRAMMI SERRAGGIO MECCANICO CON CHIAVE DINAMOMETRICA

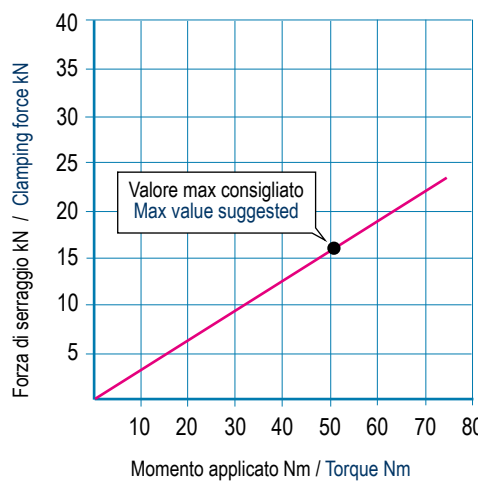
DIAGRAMS MECHANICAL CLAMPING WITH TORQUE WRENCH

2



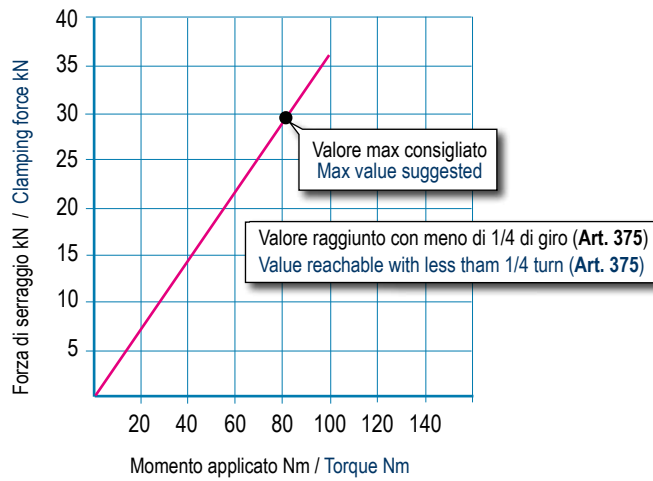
MORSE MODULARI XL TIPO XL MODULAR VISES TYPE 1

Vite M12 - Passo 1,75mm
Screw M12 - Pitch 1,75mm



MORSE MODULARI XL TIPO XL MODULAR VISES TYPE 3-4

Vite TPN24 - Passo 5mm
Screw TPN24 - Pitch 5mm



NB: Alcuni fattori, come la lubrificazione, lo staffaggio, gli attriti ed altro, possono modificare i valori indicati fino a $\pm 10\%$.

Per un corretto utilizzo non superare i valori indicati nel grafico

GRUPPI DI SERRAGGIO MECCANICI

(Art. 258 e similari)

I diagrammi seguenti consentono di determinare le forze di serraggio ottenibili con le morse di varia grandezza (da 1 a 6), in funzione del momento applicato

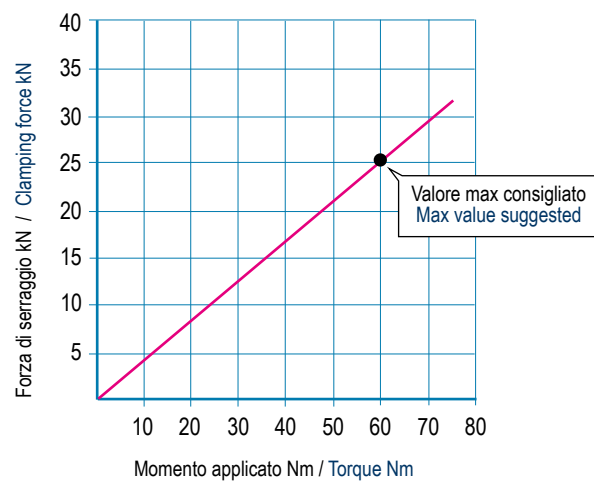
MECHANICAL CLAMPING DEVICES

(Art. 258 and similar)

The following diagrams give the clamping force that can be obtained with each vise type (size 1 to 6) depending on the torque

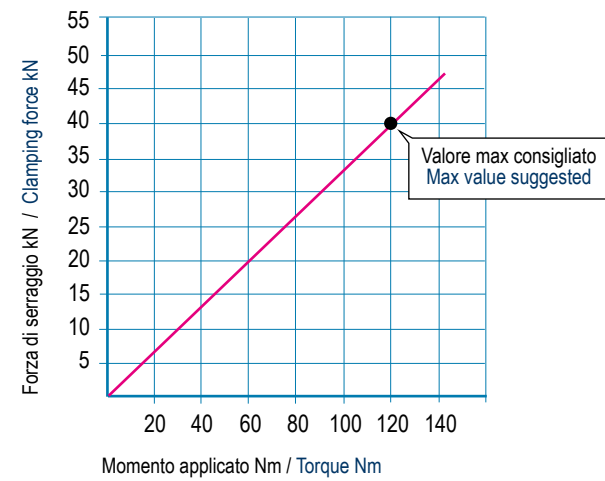
MORSE MODULARI XL TIPO XL MODULAR VISES TYPE 2

Vite TPN18 - Passo 4mm
Screw TPN18 - Pitch 4mm



MORSE MODULARI XL TIPO XL MODULAR VISES TYPE 5-6

Vite TPN30 - Passo 5mm
Screw TPN30 - Pitch 5mm



Some factor as lubrication, clamping on the machine table, frictions and more can modify above values within a $\pm 10\%$ range. For optimum operation do not exceed chart values.