

Tipo (grandezza) morsa / Vise (type) size

kN	1		2			3	
	25 kN		25 kN			30 kN	
A1	91	91	141	191	241	141	191
B	20		20			20	
C	70		90			100	
D	232	300	400	500	600	400	500
E	252	320	420	520	620	425	525
G	75		95			125	
J1	50		50			70	
J2	25		25			35	
Ø	30 (H = 16)		30 (H = 16)			30 (H = 16)	
W	100		120			170	
kg	11	20	27	33	40	40	45

Vedi esempi applicativi a pag. 5.55

See application examples on page 5.55

3 MORSE IN UNA VISES IN ONE

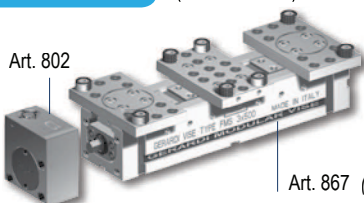
Art. 867

Art. 855 + Art. 805U + n. 2 Art. 810U

Cod.	5.86.71300	5.86.72300	5.86.72400	5.86.72500	5.86.72600	5.86.73400	5.86.73500
------	------------	------------	------------	------------	------------	------------	------------

Art. 867D

(Art. 867 + 802) Morsa + moltiplicatore di coppia / Vise + torque multiplier



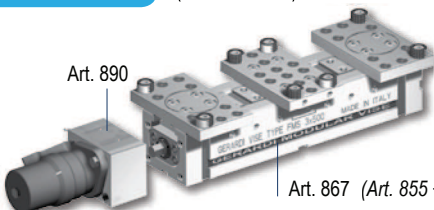
Art. 802

Art. 867 (Art. 855 + Art. 805U + n. 2 Art. 810U)

Cod.	5.86.7D130	5.86.7D230	5.86.7D240	5.86.7D250	5.86.7D260	5.86.7D340	5.86.7D350
------	------------	------------	------------	------------	------------	------------	------------

Art. 867E

(Art. 867 + 890) Morsa + motore idraulico / Vise + hydraulic motor



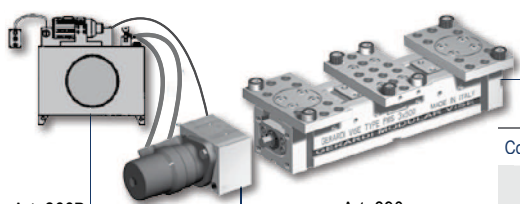
Art. 890

Art. 867 (Art. 855 + Art. 805U + n. 2 Art. 810U)

Cod.	5.86.7E130	5.86.7E230	5.86.7E240	5.86.7E250	5.86.7E260	5.86.7E340	5.86.7E350
------	------------	------------	------------	------------	------------	------------	------------

Art. 867F

(Art. 867 + 890 + 266B) Morsa + motore idraulico + centralina / Vise + hydraulic motor + power unit



Art. 867 (Art. 855 + Art. 805U + n. 2 Art. 810U)

Art. 266B

Art. 890

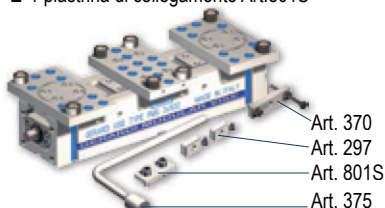
Cod.	5.86.7F130	5.86.7F230	5.86.7F240	5.86.7F250	5.86.7F260	5.86.7F340	5.86.7F350
------	------------	------------	------------	------------	------------	------------	------------

Art. 867

Morsa doppia, singola, autocentrante con ganasce oscillanti regolabili / Double, single, self-centering vise with floating adjustable jaws

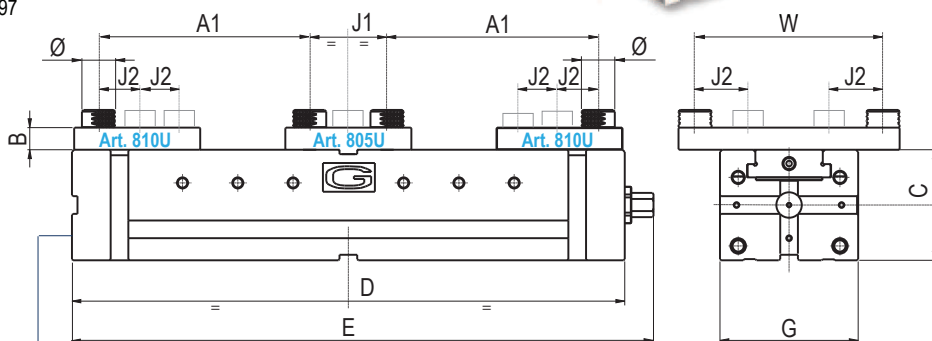
Dotazione standard:

- 2 arresti laterali Art. 370
- 1 coppia di tasselli di posizionamento precisi Art. 297
- 1 chiave a pipa Art. 375
- 1 piastrina di collegamento Art.801S

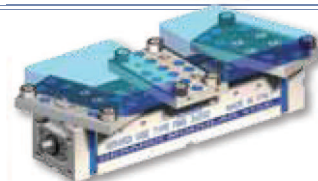

 Art. 370
 Art. 297
 Art. 801S
 Art. 375

Standard equipment:

- 2 workstops Art. 370
- 1 pair of precision positioning key-nuts Art. 297
- 1 box wrench Art. 375
- 1 connecting plate Art.801S



Art. 855 Corpo base / Base body



3 30 kN			4 30 kN				5 32 kN			6 32 kN										
241	291	341	191	241	291	341	231	281	331	331	381	431								
20		30		35		35		100		160										
600	700	800	500	600	700	800	600	700	800	800	900	1000								
625	725	825	525	625	725	825	625	725	825	825	925	1025								
125		145		170		190		70		100										
35		40		40		40		30 (H = 16)		40 (H = 30)										
170		220		250		300		50	55	60	68	76	85	93	124	134	144	200	220	240

5.86.73600	5.86.73700	5.86.73800	5.86.74500	5.86.74600	5.86.74700	5.86.74800	5.86.75600	5.86.75700	5.86.75800	5.86.76800	5.86.76900	5.86.76100
------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------

SPECIAL PRICE

Art. 867D

(Art. 867 + 802) Morsa + moltiplicatore di coppia / Vise + torque multiplier

5.86.7D360	5.86.7D370	5.86.7D380	5.86.7D450	5.86.7D460	5.86.7D470	5.86.7D480	5.86.7D560	5.86.7D570	5.86.7D580	5.86.7D680	5.86.7D690	5.86.7D610
------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------

Art. 867E

(Art. 867 + 890) Morsa + motore idraulico / Vise + hydraulic motor

5.86.7E360	5.86.7E370	5.86.7E380	5.86.7E450	5.86.7E460	5.86.7E470	5.86.7E480	5.86.7E560	5.86.7E570	5.86.7E580	5.86.7E680	5.86.7E690	5.86.7E610
------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------

Art. 867F

(Art. 867 + 890 + 266B) Morsa + motore idraulico + centralina / Vise + hydraulic motor + power unit

5.86.7F360	5.86.7F370	5.86.7F380	5.86.7F450	5.86.7F460	5.86.7F470	5.86.7F480	5.86.7F560	5.86.7F570	5.86.7F580	5.86.7F680	5.86.7F690	5.86.7F610
------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------

Esempi applicativi - Application examples:

Vedi pag. 5.55 - See page 5.55



4 inserti - 4 inserts



6 inserti - 6 inserts



8 inserti - 8 inserts