

3 MORSE IN UNA
VISES IN ONE

Tipo (grandezza) morsa / Vise (type) size

kN	1		2				3	
	25 kN		25 kN				30 kN	
A	130	230	182	282	382	482	244	344
B	99,5			117			137	
C	70			90			100	
D	232		300	400	500	600	400	500
E	252		320	420	520	620	425	525
F	169,5			207			237	
G	75			95			125	
H	75			85			98	
L	40,5			48,5			77,5	
J3	76	76		101			132	
J4	55	55		63			82	
X	39,5			47			57	
W	74			94			124	
kg	-			-			-	

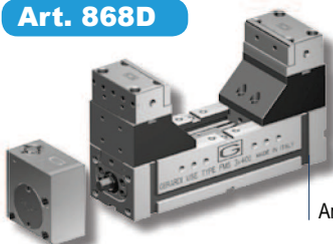
Art. 868

(Art. 855 + n. 2 Art. 814 + n. 2 Art. 805V)

Cod.	5.86.81200	5.86.81300	5.86.82300	5.86.82400	5.86.82500	5.86.82600	5.86.83400	5.86.83500
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SPECIAL PRICE
SPECIAL PRICE
Art. 868D

(Art. 868 + 802) Morsa + moltiplicatore di coppia / Vise + torque multiplier

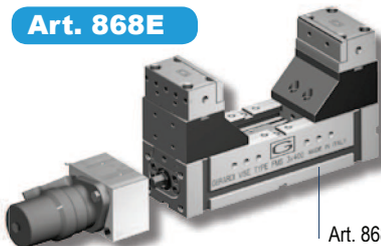


Cod.	5.86.8D120	5.86.8D130	5.86.8D230	5.86.8D240	5.86.8D250	5.86.8D260	5.86.8D340	5.86.8D350
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Art. 868 (Art. 855 + n. 2 Art. 814 + n. 2 Art. 805V)

Art. 868E

(Art. 868 + 890) Morsa + motore idraulico / Vise + hydraulic motor

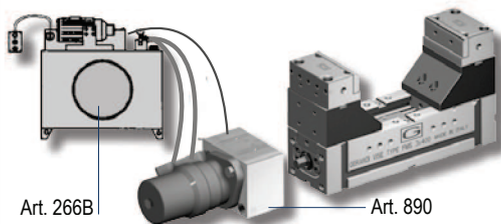


Cod.	5.86.8E120	5.86.8E130	5.86.8E230	5.86.8E240	5.86.8E250	5.86.8E260	5.86.8E340	5.86.8E350
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Art. 868 (Art. 855 + n. 2 Art. 814 + n. 2 Art. 805V)

Art. 868F

(Art. 868 + 890 + 266B) Morsa + motore idraulico + centralina / Vise + hydraulic motor + power unit



Art. 868 (Art. 855 + n. 2 Art. 814 + n. 2 Art. 805V)

Cod.	5.86.8F120	5.86.8F130	5.86.8F230	5.86.8F240	5.86.8F250	5.86.8F260	5.86.8F340	5.86.8F350
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Art. 868

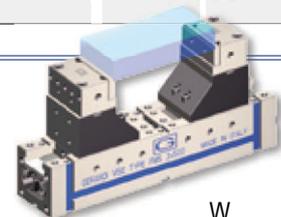
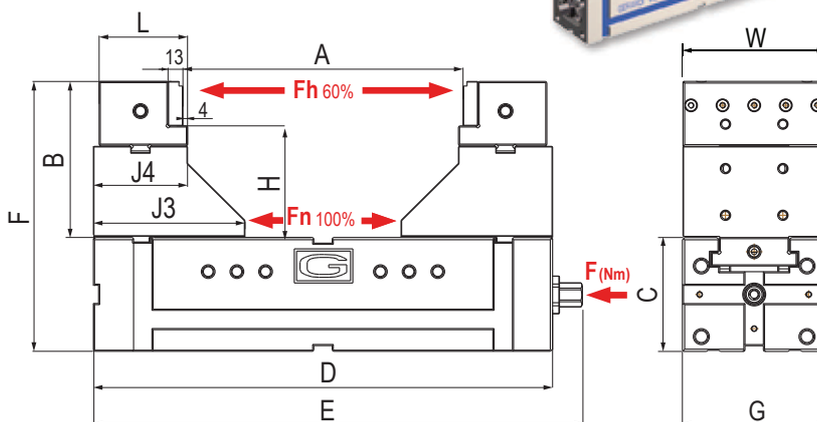
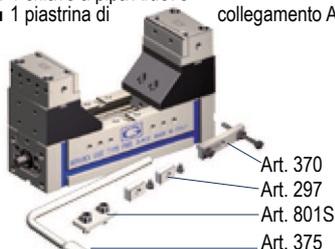
Morsa autocentrante (opzione doppia o singola) con ganasce alte / Self-centering vise (double or single option) with high jaws

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

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





3 30 kN			4 30 kN				5 32 kN			6 32 kN		
444	544	644	316	416	516	616	396	496	596	596	696	796
	137			171				186			246	
	100			120				140			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
	237			291				326			406	
	125			145				170			190	
	98			128				138			180	
	77,5			96				101,5			101,5	
	132			154				169			189	
	82			96				106			106	
	57			64				66			86	
	124			144				169			189	
-			-				-			-		

5.86.83600	5.86.83700	5.86.83800	5.86.84500	5.86.84600	5.86.84700	5.86.84800	5.86.85600	5.86.85700	5.86.85800	5.86.86800	5.86.86900	5.86.86100
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Art. 868D (Art. 868 + 802) Morsa + moltiplicatore di coppia / Vise + torque multiplier

5.86.8D360	5.86.8D370	5.86.8D380	5.86.8D450	5.86.8D460	5.86.8D470	5.86.8D480	5.86.8D560	5.86.8D570	5.86.8D580	5.86.8D680	5.86.8D690	5.86.8D610
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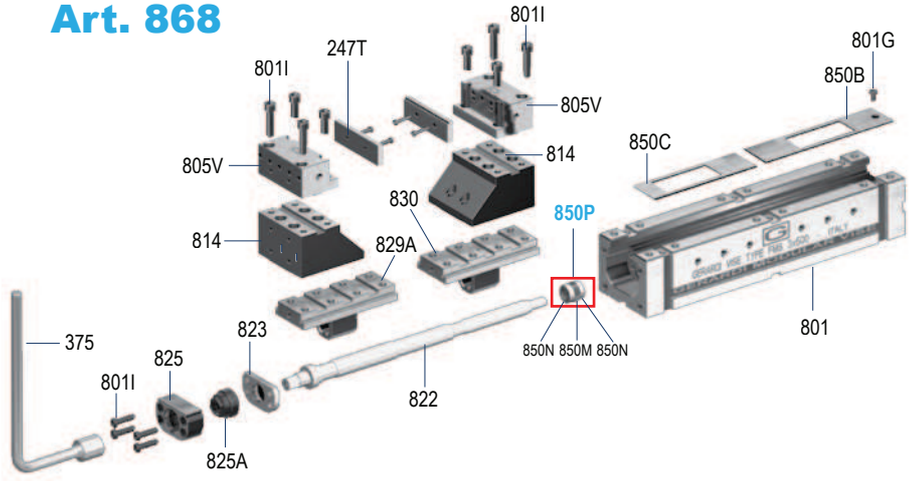
Art. 868E (Art. 868 + 890) Morsa + motore idraulico / Vise + hydraulic motor

5.86.8E360	5.86.8E370	5.86.8E380	5.86.8E450	5.86.8E460	5.86.8E470	5.86.8E480	5.86.8E560	5.86.8E570	5.86.8E580	5.86.8E680	5.86.8E690	5.86.8E610
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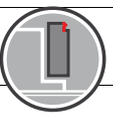
Art. 868F
 (Art. 868 + 890 + 266B) Morsa + motore idraulico + centralina / Vise + hydraulic motor + power unit

5.86.8F360	5.86.8F370	5.86.8F380	5.86.8F450	5.86.8F460	5.86.8F470	5.86.8F480	5.86.8F560	5.86.8F570	5.86.8F580	5.86.8F680	5.86.8F690	5.86.8F610
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Art. 868

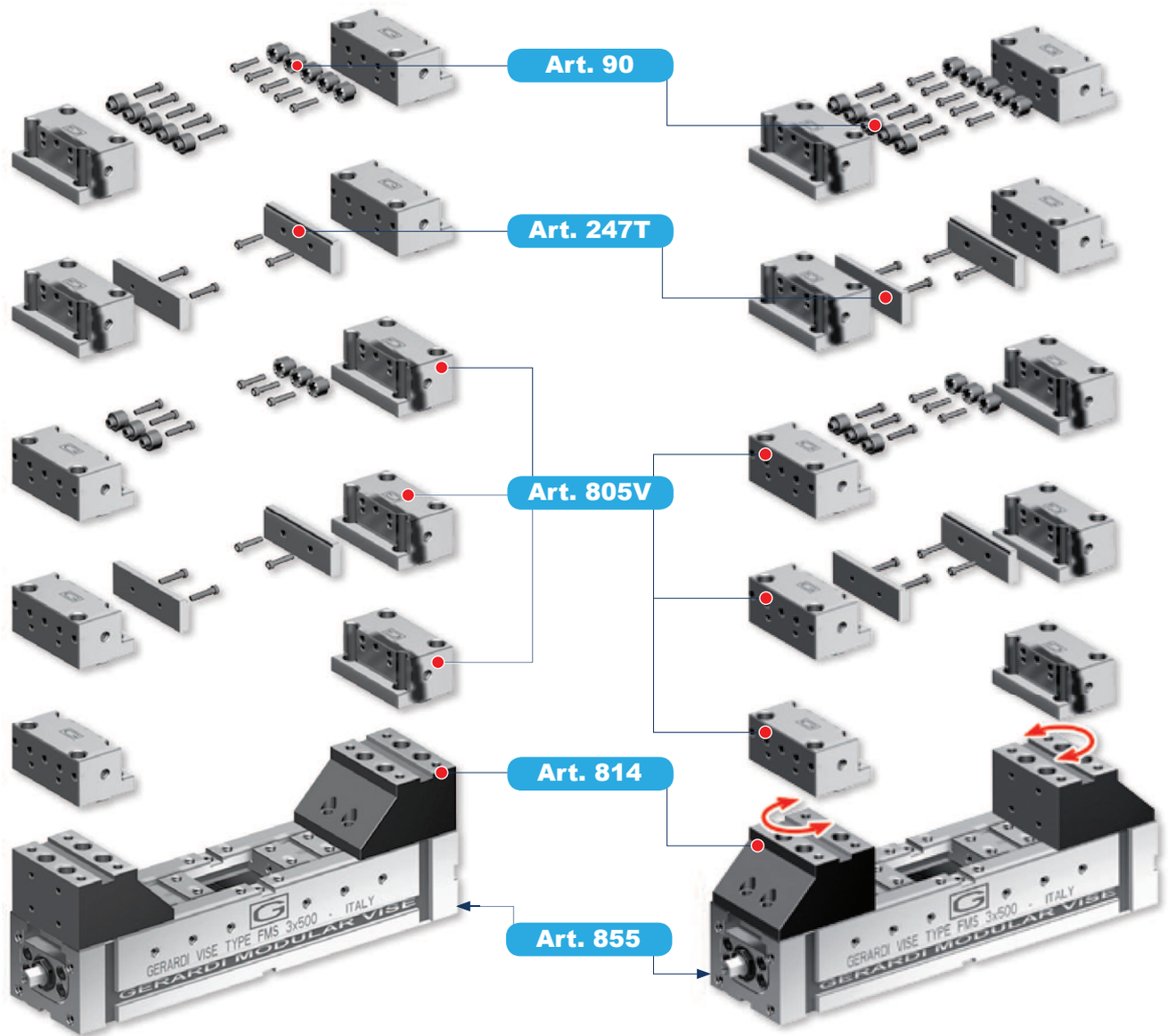


Art.	Pag.	Art.	Pag.
375	4.27	850B	5.54
801	5.40	850C	5.54
801G	5.54	850M	5.54
801I	5.54	850N	5.54
810J	5.51	850P	5.54
822	5.46	814	5.50
823	5.62	805V	5.29
825	5.62	247T	5.29
825A	5.54	-	-
829A	5.44	-	-
830	5.44	-	-



POSSIBILI COMBINAZIONI con Art.868 - POSSIBLE ARRANGEMENTS with Art.868

Art. 868



Possibilità di utilizzo di qualsiasi ganascia fissa FMS anzichè del corpo ganascia 805V.
 Possibilità di due posizioni per ciascuna ganascia fissa e per base ganascia mobile Art.814

Possibility to use each FMS fixed jaw instead of jaw body Art.805V.
 Possibility of two positions (at 180°) for each fixed jaw and for movable base jaw Art.814