

Tipo (grandezza) morsa / Vise type (size)

Art. 607

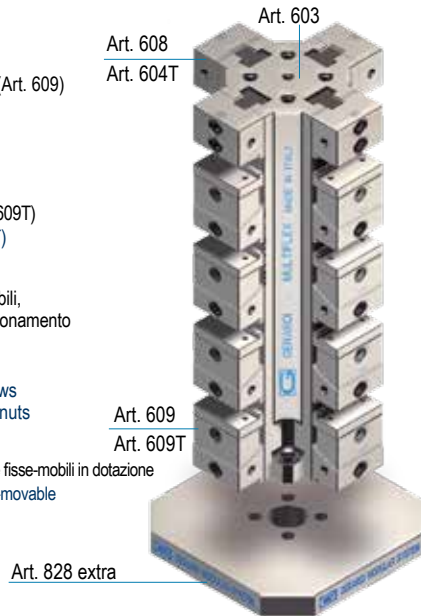
 Cubo-morsa con ganasce a gradino (Art. 609)
 Vise-tower with step jaws (Art. 609)

Art. 607T

 Cubo-morsa con ganasce **GRIP** (Art. 609T)
 Vise-tower with **GRIP** jaws (Art. 609T)

 Ogni cubo-morsa è completo di
 4 ganasce fisse, 16 ganasce fisse mobili,
 1 chiave a T, 1 coppia tasselli di posizionamento
 e 16 arresti laterali

 Each vise-tower is supplied with
 4 fixed jaws and 16 fixed-movable jaws
 1 T wrench, 1 pair of positioning key nuts
 and 16 workstops

 * Solo tipo 1x300 e 2x400 n. 12 ganasce fisse-mobili in dotazione
 Only type 1x300 and 2x400 n. 3 fixed-movable
 jaws included


kN	1				
	20 kN				
A	3 x 19mm *	4 x 23	4 x 48	4 x 73	4 x 97
B			25		
B1			32 / 25		
C ⁻⁰ _{-0.02}			100		
D	300	400	500	600	700
G ⁻⁰ _{-0.02}			50		
J			38		
J1			65 / 68		
J2			59 / 62		
H			66		
Ø I ^{H7}			25		
L			20		
M			14		
W			49		
kg	29,6	34,6	39,6	44,6	49,7
Cod. Art. 607	6.60.71300	6.60.71400	6.60.71500	6.60.71600	6.60.71700
Cod. Art. 607T	6.60.7T130	6.60.7T140	6.60.7T150	6.60.7T160	6.60.7T170

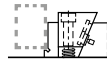
AMPLIA LE TUE APPLICAZIONI TRAMITE GLI ACCESSORI MODULARI !
Art. 609

 Ganasca fissa e mobile con gradino
 Fixed and moving jaw with step


Cod. 6.60.91000

Art. 610B *

Piastra ganasca dolce / Soft jaw plate



Cod. Art. 610B 6.61.0B100

Art. 610C *

Piastra ganasca liscia / Smooth jaw plate



Cod. Art. 610C 6.61.0C100

Art. 610D *

Piastra ganasca zigrinata / Serrated jaw plate



Cod. Art. 610D 6.61.0D100

Art. 610E *

Piastra ganasca parallela / Parallel jaw plate



Cod. Art. 610E 6.61.0E100

Art. 610F *

Piastra ganasca prismatica / Prismatic jaw plate



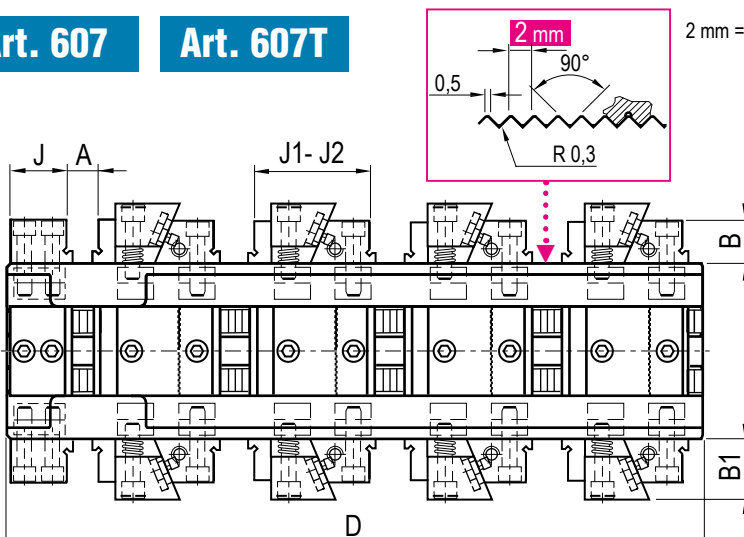
Cod. Art. 610F 6.61.0F1000

* Piastrine Art.610B - 610C - 610D - 610E - 610F dimensioni come pagina 6.34 - Jaw plates Art.610B - 610C - 610E - 610F dimensions as page 6.34

Art. 609T

 Ganasca fissa e mobile
 con piastra ganasca **GRIP a forte serraggio**
 Fixed and moving jaw with **GRIP** jaw-plates
 for strongest clamping


Cod. 6.60.9T100

Art. 607
Art. 607T

 2 mm = Passo delle righe
 Rows pitch
