

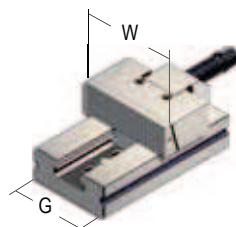


Tipo (grandezza) morsa / Vise (type) size

kN	1 16 kN	2 25 kN	3 30 kN	4 30 kN	5 40 kN	6 40 kN
W	96	121	146	171	196	296
B	28	38	48	58	63	78
C	35	40	50	58	70	78
D	140	160	230	240	330	350
F	55	83	82	62	92	70
G	75	95	125	145	170	195
H1	50	50	50	50	100	100
I	54	39	40	57,5	69	83
K3 Ø	16 F <sup>7</sup>					
K2 Ø	25	25	25	25	25	25
L2	8	8	10	10	10	10
X	36	21	40	32,5	31	67
kg	3,4	6,3	14,2	20,8	35	60
M	2	3	4	4	3	3
Cod.	3.10.2Ai10	3.10.2Ai20	3.10.2Ai30	3.10.2Ai40	3.10.2Ai50	3.10.2Ai60

### Art. 102Ai a reticolo / grid \*

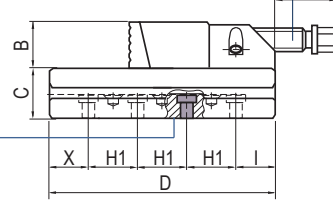
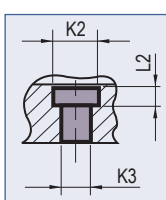
Blocco tenditore con ganascia a cambio rapido. (*Sistema a pettine*)  
 Movable jaw section with quick change jaw plate. (*Comb system*)



Art. 102Ai - 103Ai - 104Ai

Basi per posizionamento con viti calibrate  
 Base assy for positioning through ground screws

Art. 360

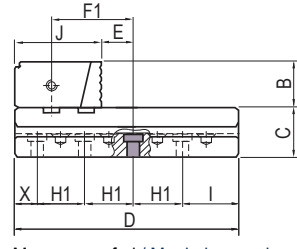
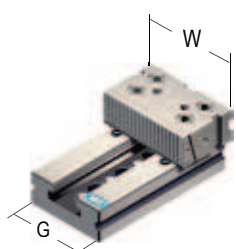


Foro calibrato / Calibrated hole

M = numero fori / M = holes number

### Art. 103Ai a reticolo / grid \*

Blocco fisso con ganascia a cambio rapido. (*Sistema a pettine*)  
 Fixed jaw section with quick change jaw plate (*Comb system*)

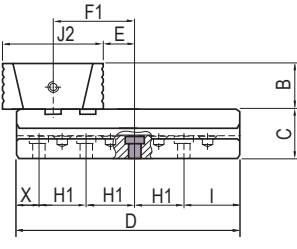
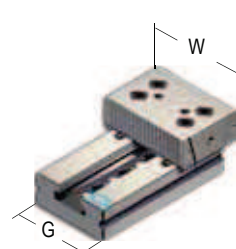


M = numero fori / M = holes number

J	77,9	77,9	89,4	96,9	113,4	120,4
E	33,6	33,6	33,6	33,6	33,6	33,6
F1	76	76	84,5	89	100	107
X	61	21	72,5	29	45	52
H1	50	50	50	50	100	100
I	29	39	57,5	61	55	98
kg	3,3	5,8	12,6	17,8	29,8	50,5
M	2	3	3	4	3	3
Cod.	3.10.3Ai10	3.10.3Ai20	3.10.3Ai30	3.10.3Ai40	3.10.3Ai50	3.10.3Ai60

### Art. 104Ai a reticolo / grid \*

Blocco fisso con ganascia doppia a cambio rapido. (*Sistema a pettine*)  
 Fixed double-jaw section with quick change jaw plate. (*Comb system*)



M = numero fori / M = holes number

J2	84,8	84,8	101,8	110,8	132,8	146,8
E	33,6	33,6	33,6	33,6	33,6	33,6
kg	3,4	6	13,3	18,8	30	52,5
M	2	3	3	4	3	3
Cod.	3.10.4Ai10	3.10.4Ai20	3.10.4Ai30	3.10.4Ai40	3.10.4Ai50	3.10.4Ai60

**Art. Pag.**

303A	4.22
306A	4.22
306B	4.22
360	4.28
361	4.28
380	4.20
410	4.28
605G1	6.31
605G2	6.31
605G3	6.34
801I	5.54

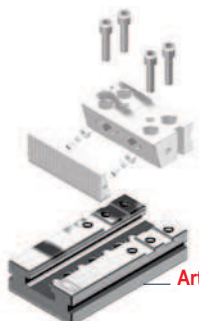
**Art. 102Ai**



Senza alcuna dotazione  
 Without accessory equipment

A richiesta: vite calibrata Art. 83 o 83B  
 On request: calibrated screw Art. 83 or 83B

**Art. 103Ai**



Art. 44A

**Art. 104Ai**



Art. 44A

\* Passo del reticolo = 50 mm - Vite calibrata Ø 16F7 Pitch of grid = 50 mm - Calibrated screw Ø 16F7

## SERRAGGIO MECCANICO CON CHIAVE DINAMOMETRICA

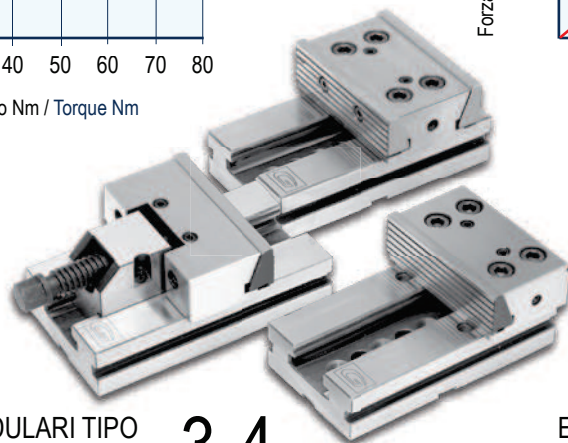
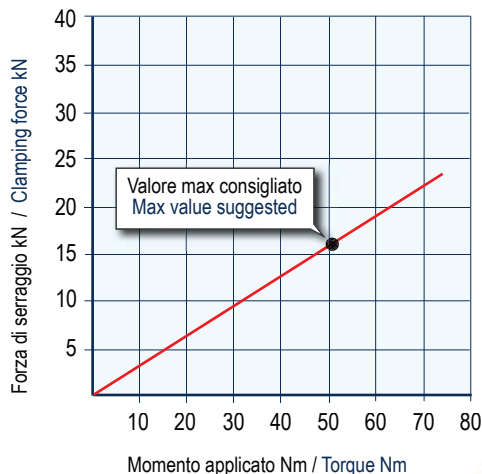
## MECHANICAL CLAMPING WITH TORQUE WRENCH

### 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

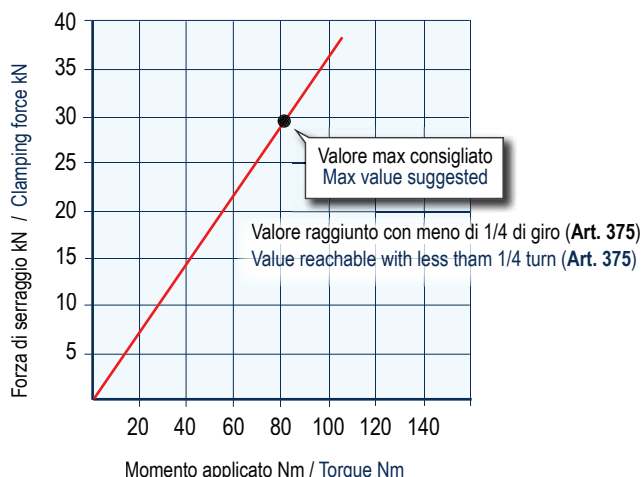
#### ELEMENTI MODULARI TIPO 1 MODULAR ELEMENTS TYPE 1

Vite Ø 14 - Passo 4 mm  
Screw Ø 14 - Pitch 4 mm



#### ELEMENTI MODULARI TIPO 3-4 MODULAR ELEMENTS TYPE 3-4

Vite Ø 24 - Passo 5 mm  
Screw Ø 24 - Pitch 5 mm



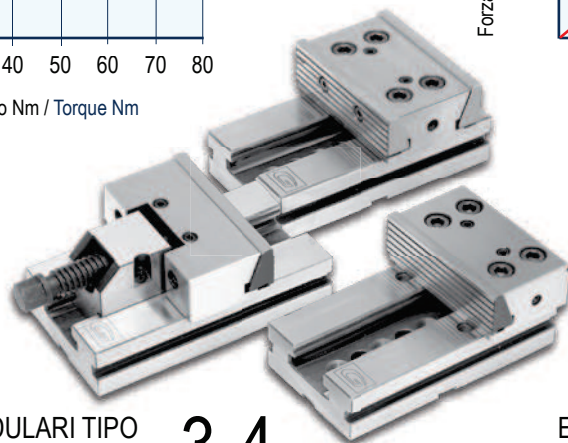
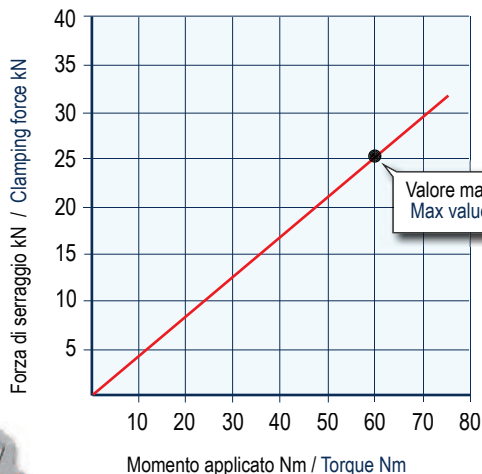
NB: Alcuni fattori, come la lubrificazione, lo staffaggio, gli attriti ed altro, possono modificare i valori indicati fino a ± 10%.  
Per un corretto utilizzo non superare i valori indicati nel grafico

### 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) as a function of the torque

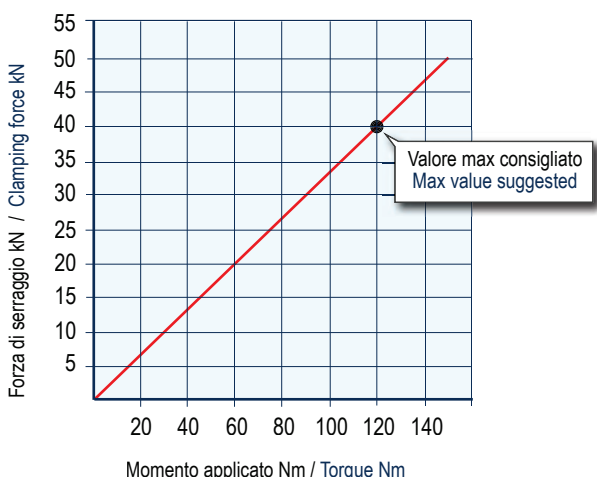
#### ELEMENTI MODULARI TIPO 2 MODULAR ELEMENTS TYPE 2

Vite Ø 18 - Passo 4 mm  
Screw Ø 18 - Pitch 4 mm



#### ELEMENTI MODULARI TIPO 5-6 MODULAR ELEMENTS TYPE 5-6

Vite Ø 30 - Passo 5 mm  
Screw Ø 30 - Pitch 5 mm



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