

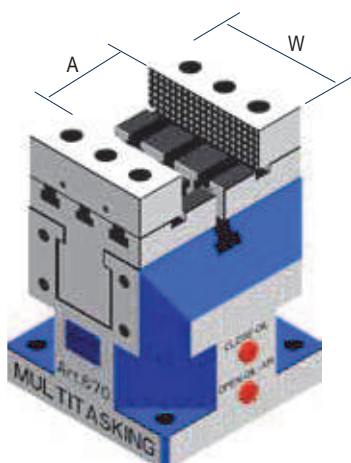
## ASSERVIMENTO

## INTERLOCK / OPERATED

**Art. 670**

Azione manuale  
Serraggio meccanico

Manual operation  
Mechanical clamping

(\*) Usare solo avvitatori pneumatici con frizione regolabile  
Use only pneumatic tools with adjustable clutch


A	88
W	130
B	40
C	190
D	32
E	50
F	8,8
G	16H7
H	150
kg	40

Cod.

6.67.0ME20


**AMPLIA LE TUE APPLICAZIONI TRAMITE GLI ACCESSORI MODULARI !**
**Art. 745B**

Ganascia dolce  
Soft jaw


Cod.

7.74.5B200

**Art. 745C**

Ganascia liscia  
Smooth jaw


Cod.

7.74.5C200

**Art. 745D**

Ganascia zigrinata  
Serrated jaw


Cod.

7.74.5D200

**Art. 745E**

Ganascia a gradino  
Step jaw


Cod.

7.74.5E200

**Art. 745F**

Ganascia prismatica  
Prismatic jaw


Cod.

7.74.5F200

**Art. 745T**

Ganascia **GRIP**  
**GRIP** jaw


Cod.

7.74.5T200

**Art. 745J**

Ganascia integrale  
Solid jaw


Cod.

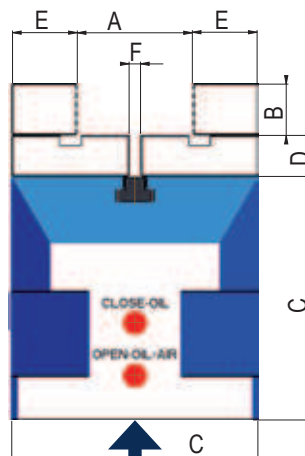
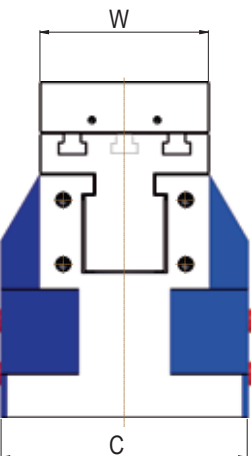
7.74.5J200

**Art. 670ME**
**Dotazione standard:**

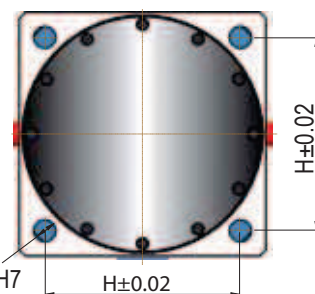
- 1 chiave dinamometrica digitale a cricchetto e bussola Art. 357
- N. 4 viti calibrate a colletto Art. 83B

**Standard equipment:**

- 1 torque wrench digital ratchet type with hexagon
- N. 4 shoulder calibrated screw Art. 83B


Esempio di ordine: Art. 670MO  
Example of order: Art. 670MO

(Vista da "A" / Show from "A")



Art. 670MO		Art. 670ID		Art. 670PN	
MECCANICO / IDRAULICO Centralina EXTRA		IDRAULICO Centralina EXTRA		PNEUMATICO (7 bar) PNEUMATIC (7 bar)	
MACHANICAL / HYDRAULIC Power unit EXTRA		HYDRAULIC Power unit EXTRA		Moltiplicatore aria 2:1 EXTRA (Booster)*	
Serraggio Clamping	MECCANICO A MOLLA MECHANICAL with SPRING	Serraggio Clamping	IDRAULICO HYDRAULIC	Serraggio Clamping	PNEUMATICO PNEUMATIC
Apertura Opening	IDRAULICA HYDRAULIC	Apertura Opening	IDRAULICA HYDRAULIC	Apertura Opening	PNEUMATICA PNEUMATIC
Forza di serraggio Clamping force	20 - 30 kN	Forza di serraggio Clamping force	40 - 50 kN	Forza di serraggio Clamping force	10 - 12 kN 20 - 24 kN (Booster)*
6.67.0MO20		6.67.0ID20		6.67.0PN20	

**UPGRADE YOUR VISE APPLICATIONS THROUGH MODULAR ACCESSORIES !**

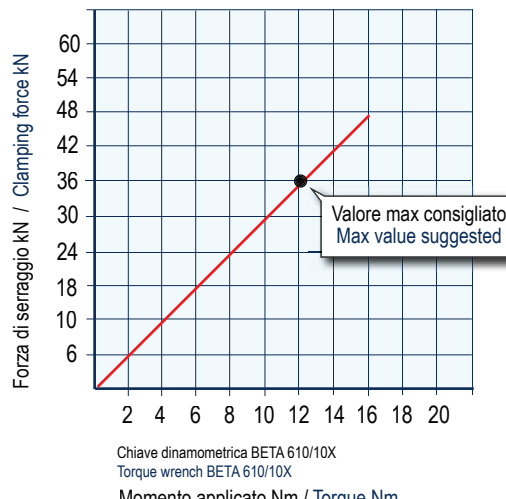
### DIAGRAMMI CON FORZE DI SERRAGGIO

I diagrammi seguenti consentono di determinare le forze di serraggio

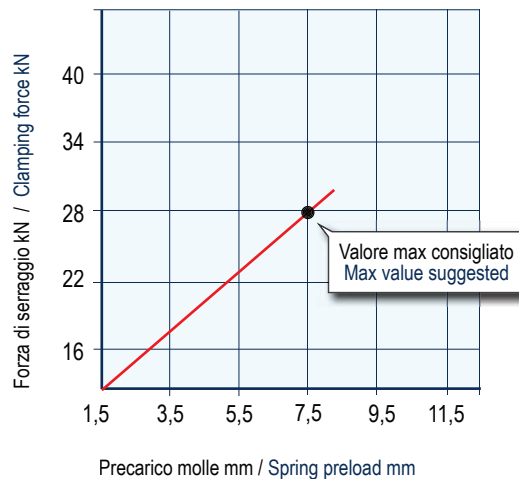
### DIAGRAM WITH CLAMPING FORCE

The following diagrams give the clamping force

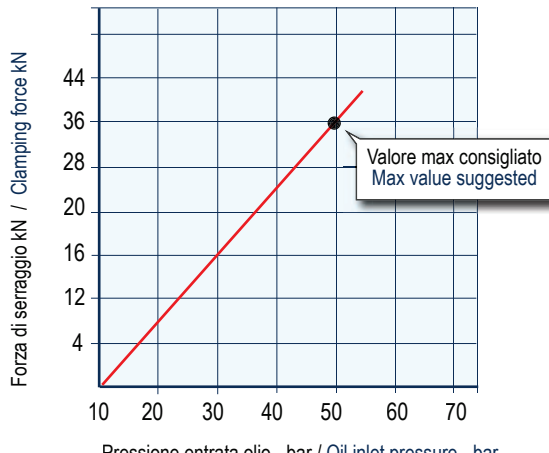
#### Art. 670ME



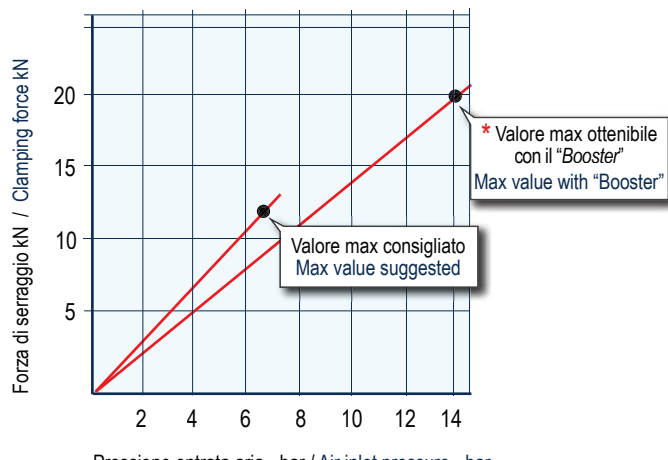
#### Art. 670MO



#### Art. 670ID

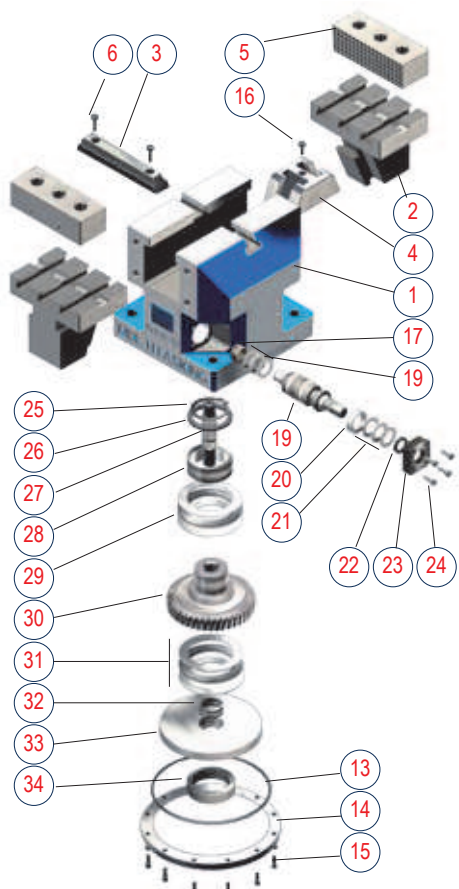


#### Art. 670PN



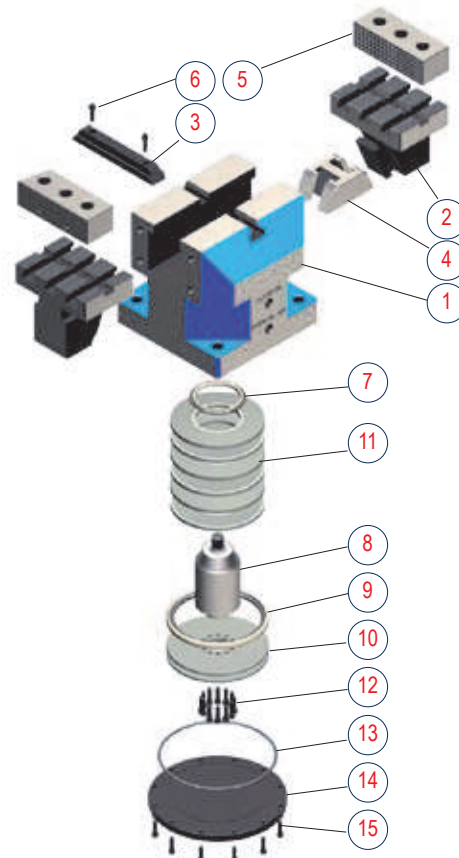
## Art. 670ME

Serraggio meccanico - Apertura manuale  
Mechanical clamping - Manual opening



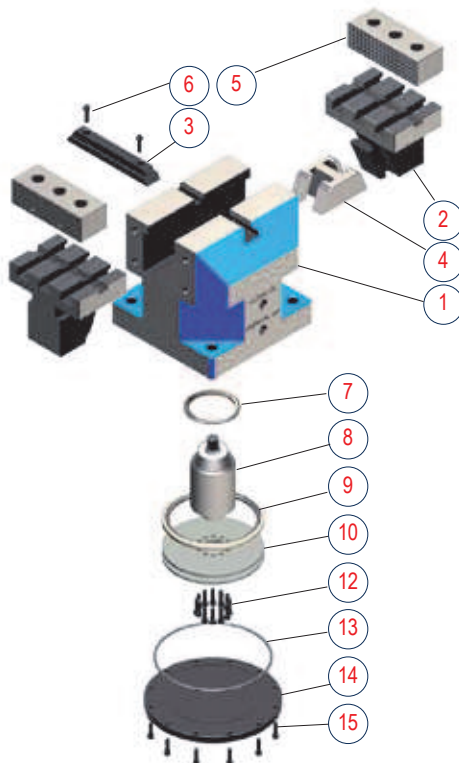
## Art. 670MO

Serraggio meccanico a molla - Apertura idraulica  
Mechanical clamping with spring - Hydraulic opening



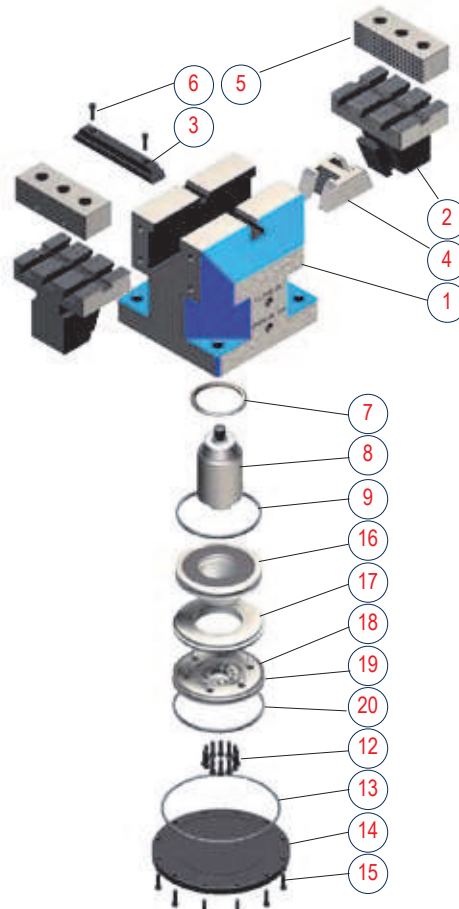
## Art. 670ID

Serraggio idraulico - Apertura idraulica  
Hydraulic clamping - Hydraulic opening



## Art. 670PN

Serraggio pneumatico - Apertura pneumatica  
Pneumatic clamping - Pneumatic opening



Per ordinare un pezzo di ricambio è sufficiente indicare l'articolo seguito dal relativo numero di riferimento. Esempio: Art. 670ID / ⑨

To order a spare part please indicate the article followed by the corresponding number. Example: Art. 670ID / ⑨