

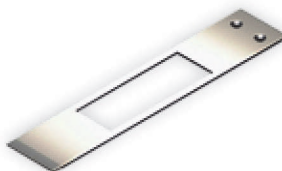
Tipo (grandezza) morsa / Vise (type) size

**1**
**2**
**3**
**4**
**5**
**6**
**Art. 825A**

 Ghiera per morse e cubi FMS  
 Nut for FMS vises and cubes

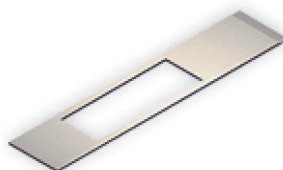

Cod. 5.82.5A100 5.82.5A200 5.82.5A300 5.82.5A400 5.82.5A500 5.82.5A600

**Art. 850B**

 Riparo lato vite  
 Protection side screw


Cod. 5.85.0B100 5.85.0B200 5.85.0B300 5.85.0B400 5.85.0B500 5.85.0B600

**Art. 850C**

 Riparo  
 Protection


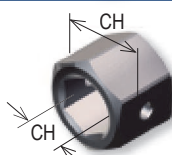
Cod. 5.85.0C100 5.85.0C200 5.85.0C300 5.85.0C400 5.85.0C500 5.85.0C600

**Art. 850P**

 Dispositivo "Terza Mano"  
 "Third Hand" device


Cod. 5.85.0P100 5.85.0P200 5.85.0P300 5.85.0P400 5.85.0P500 5.85.0P600

**Art. 850E**

 Bussola esagonale per innesto automatico  
 Hexagonal bushing for automatic connection


CH 12 / 22 14 / 24 19 / 30 19 / 30 27 / 40 27 / 40

Cod. 5.85.0E100 5.85.0E200 5.85.0E300 5.85.0E400 5.85.0E500 5.85.0E600

**Art. 850T**

 Distanziale per morsa solo autocentrante  
 Spacer for Self-centering vise only


Cod. 5.85.0T100 5.85.0T200 5.85.0T300 5.85.0T400 5.85.0T500 5.85.0T600

**Art. 850H**

 Chiave esagonale per morsa FMS e cubo  
 Hexagonal wrench for FMS vise and cube


Cod. 5.85.0H100 5.85.0H200 5.85.0H300 5.85.0H500

**RICAMBI PER MORSE ART. 800**
**SPARE PARTS FOR VISSES ART. 800**
**Art. 800E**

 Guarnizione per slitta integrale  
 O ring for solid slide


Cod. 5.80.0E100 5.80.0E200 5.80.0E300 5.80.0E400 5.80.0E500 5.80.0E600

**Art. 801G**

 Grano di bloccaggio protezione centrale  
 Setscrew for clamping central protection


Cod. 5.80.1G100 5.80.1G200 5.80.1G300 5.80.1G400 5.80.1G500 5.80.1G600

**Art. 800I**

 Vite tcei per piastra di contenimento  
 Hex.socket head screw for screw holding plate


Cod. 5.80.0I100 5.80.0I200 5.80.0I300 5.80.0I400 5.80.0I500 5.80.0I600

**Art. 801H**

 Vite tcei per ganasce a gradino  
 Hex.socket head screw for step jaws

Cod. 5.80.1H100 5.80.1H200 5.80.1H300 5.80.1H400 5.80.1H500 5.80.1H600

**Art. 801I**

 Vite tcei per ganasce  
 Hex.socket head screw for jaws


Cod. 5.80.1I100 5.80.1I200 5.80.1I300 5.80.1I400 5.80.1I500 5.80.1I600