

Mini pinza angolare a due griffe non autocentrante, serie TFA

- Azionamento a semplice effetto con apertura a molla.
- Vari accessori disponibili per il fissaggio (catalogo Plastics) [1].
- Kit opzionale per la sospensione [2].



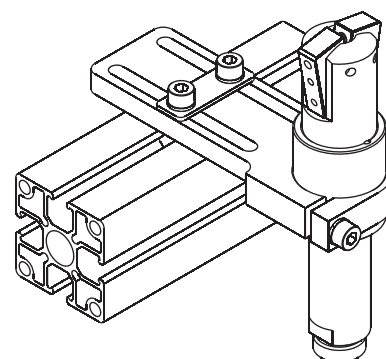
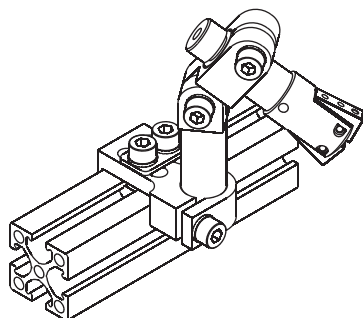
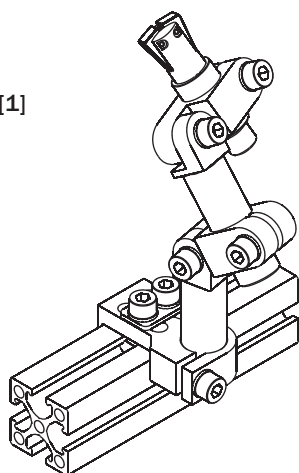
2-jaw non-selfcentering angular mini gripper, series TFA

- Single acting with spring opening.
- Several mounting accessories (Plastics catalog) [1].
- Optional suspension kit [2].

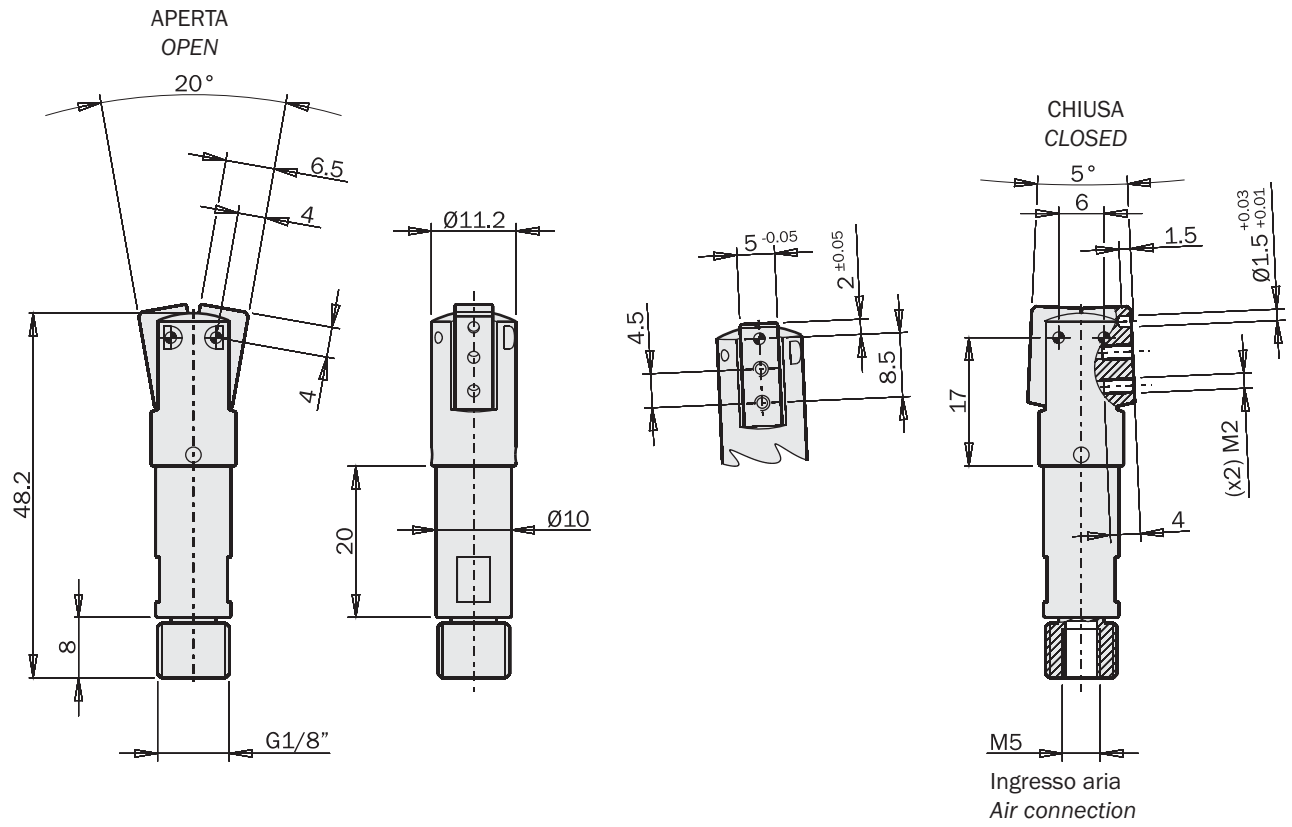


	TFA10-25	TFA14-25	TFA20-25 TFA20-25S
Fluido Medium	Aria compressa filtrata, lubrificata / non lubrificata Filtered, lubricated / non lubricated compressed air		
Pressione di esercizio Pressure range	2 ÷ 8 bar		
Temperatura di esercizio Temperature range	5 ÷ 60 °C.		
Corsa Stroke	2 x 12.5°		
Coppia di chiusura per griffa a 6 bar Closing torque at 6 bar each jaw	17 Ncm	48 Ncm	215 Ncm
Coppia di chiusura totale a 6 bar Total closing torque at 6 bar	34 Ncm	96 Ncm	430 Ncm
Coppia di apertura per griffa a 0 bar Opening torque at 0 bar each jaw	0.5 Ncm	0.8 Ncm	1.3 Ncm
Coppia di apertura totale a 0 bar Total opening torque at 0 bar	1 Ncm	1.6 Ncm	2.6 Ncm
Frequenza max funzionamento continuativo Maximum working frequency	2 Hz	2 Hz	2 Hz
Consumo d'aria per ciclo Cycle air consumption	0.2 cm ³	0.5 cm ³	2 cm ³
Peso Weight	12 g	30 g	95 g (TFA20-25) 120 g (TFA20-25S)

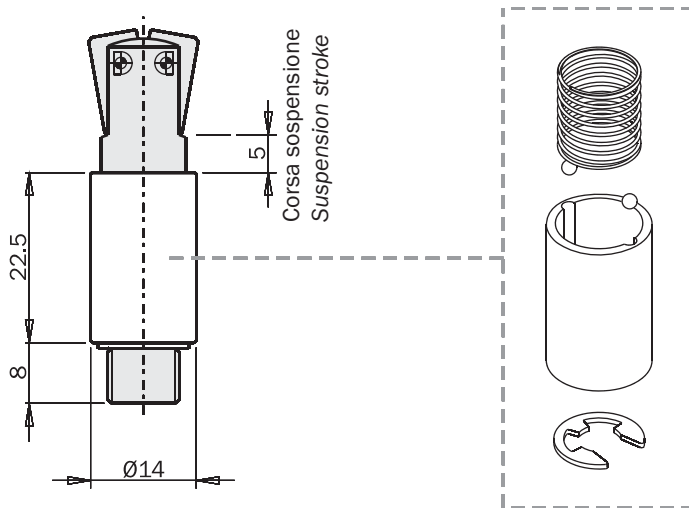
[1]



Esempi di applicazione / Application examples



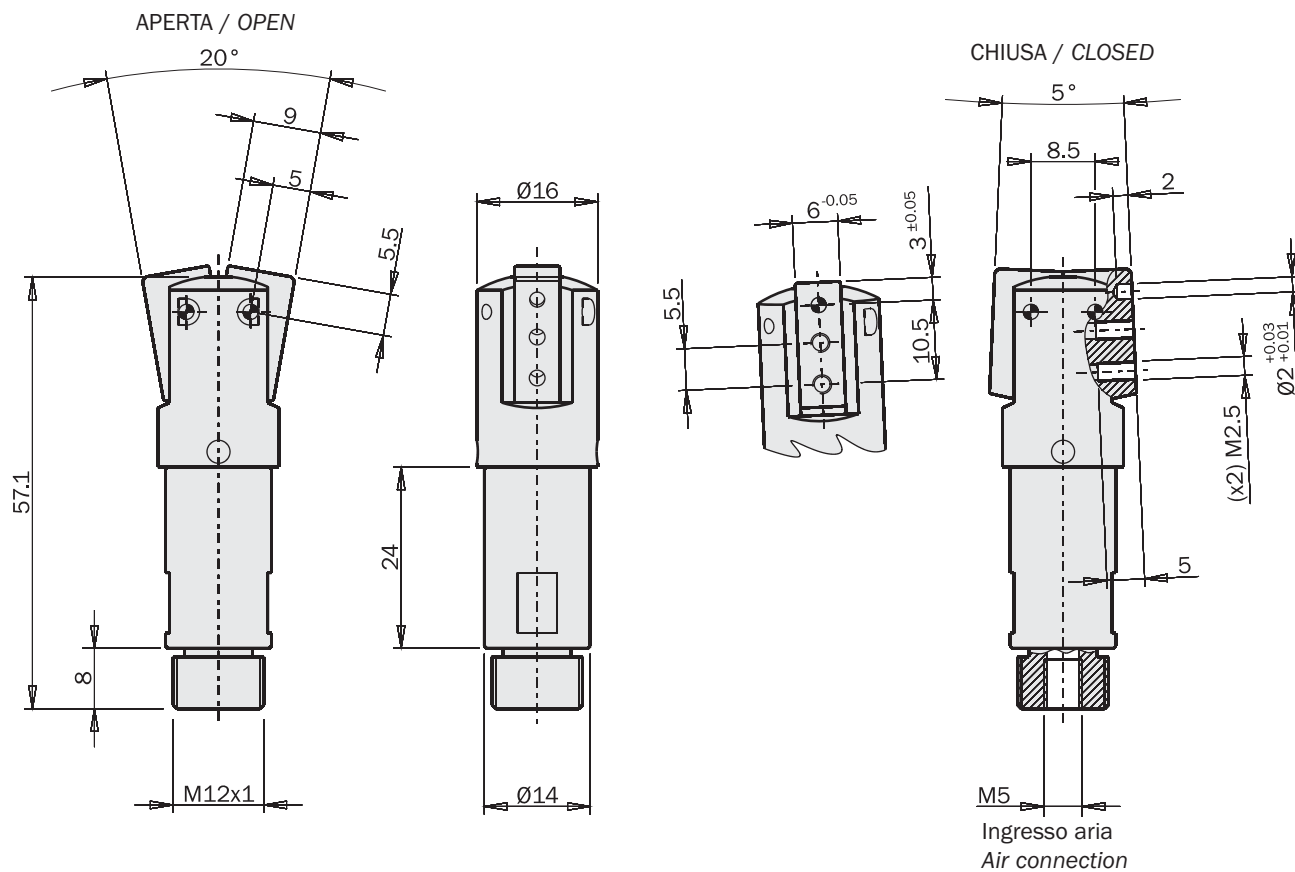
Pinza + Sospensione
Gripper + Suspension



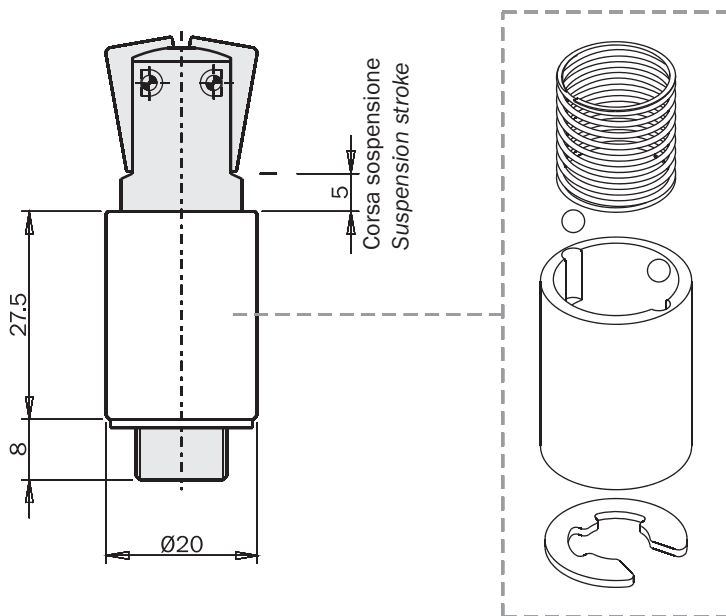
TFA10SP05

Kit opzionale per la sospensione
Optional suspension kit





**Pinza + Sospensione
Gripper + Suspension**



TFA14SP05

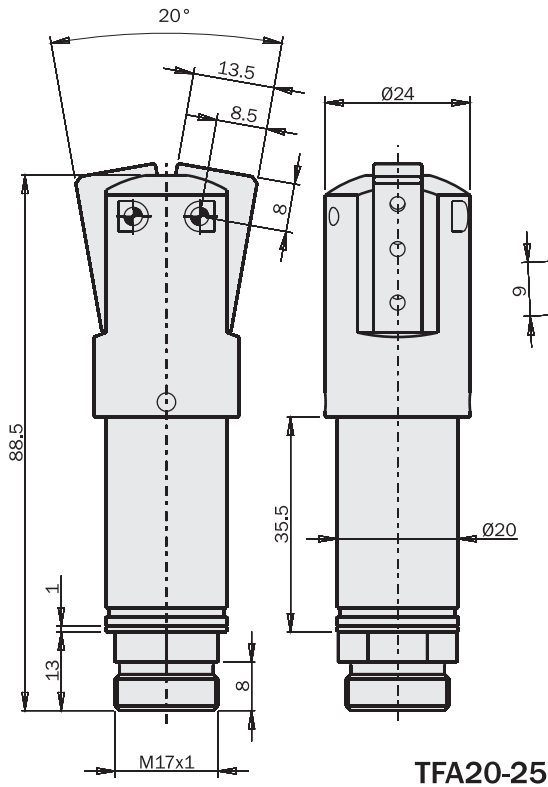
Kit opzionale per la sospensione
Optional suspension kit



Dimensioni (mm) / Dimensions (mm)

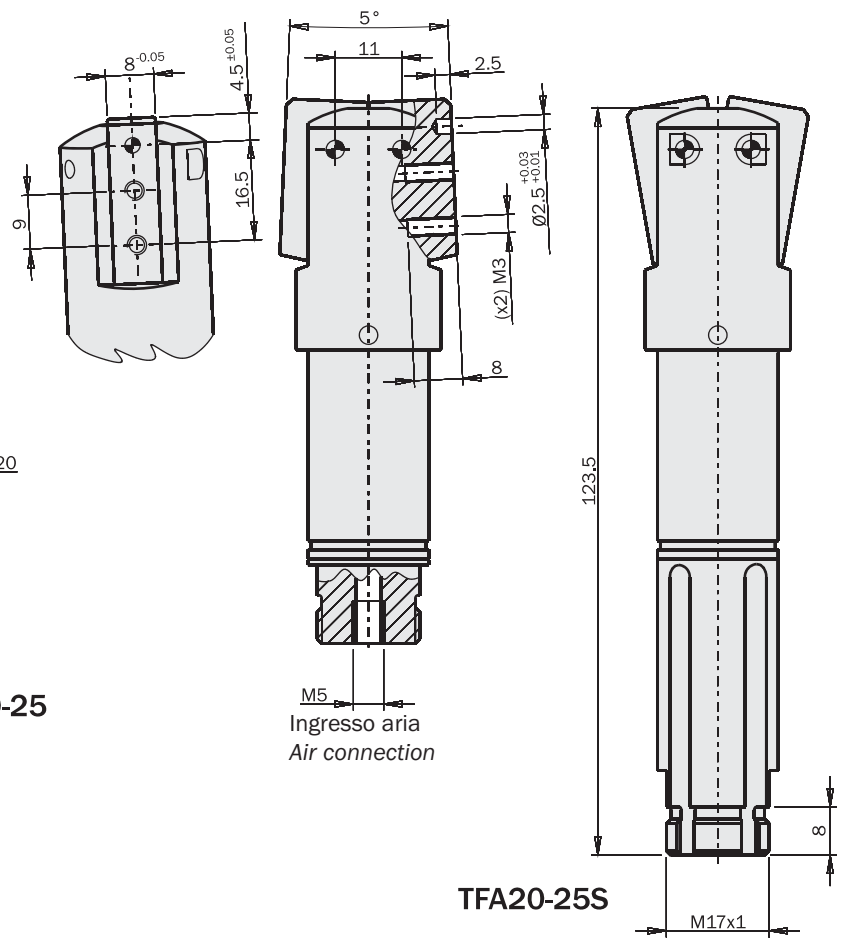
TFA20-25
TFA20-25S

APERTA / OPEN



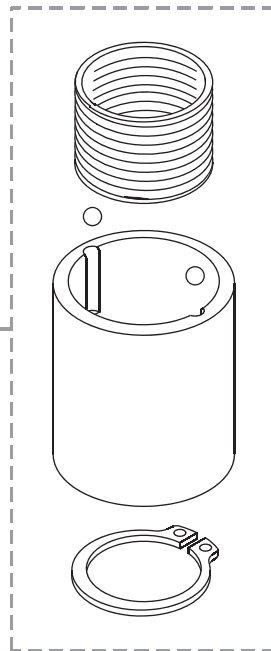
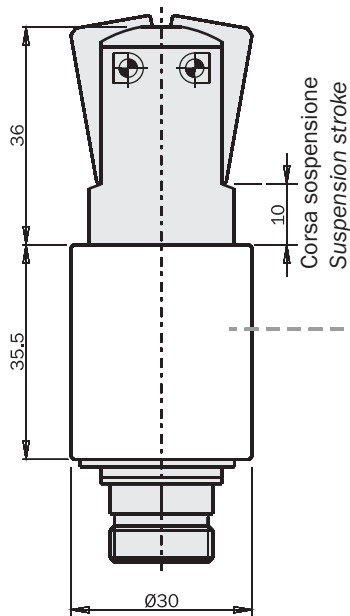
TFA20-25

CHIUSA / CLOSED



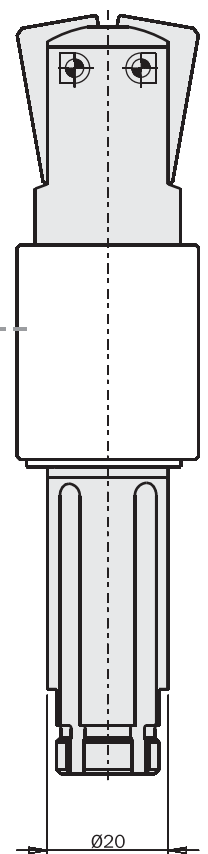
TFA20-25S

Pinza + Sospensione
Gripper + Suspension



TFA20SP10
Kit opzionale per la
sospensione
Optional suspension kit

Pinza + Sospensione
Gripper + Suspension



FIRST ANGLE
PROJECTION