



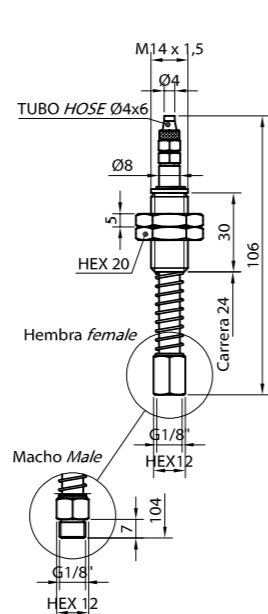
**CARACTERÍSTICAS · CHARACTERISTICS**

Diámetro del eje <i>Shaft diameter</i>	[mm]
Conexión para ventosa <i>Connection for vacuum cup</i>	
Conexión para vacío <i>Connection for vacuum</i>	
Materiales <i>Materials</i>	
Peso <i>Weight</i>	[g]

**CÓMO PEDIR · HOW TO ORDER**

- Compensador con conexión macho  
*Compensator with male connection*
- Compensador con conexión hembra  
*Compensator with female connection*
- Compensador con antigiro y conexión macho  
*Anti-twist compensator with male connection*
- Compensador con antigiro y conexión hembra  
*Anti-twist compensator with female connection*

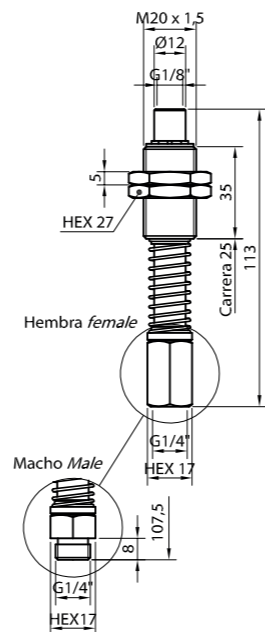
**TLC8 / 24**



8
G1/8"
T4x6
Inox, latón, acero S.St, brass, St.
74

TLC8/24M
TLC8/24H
TLC8/24AGM
TLC8/24AGH

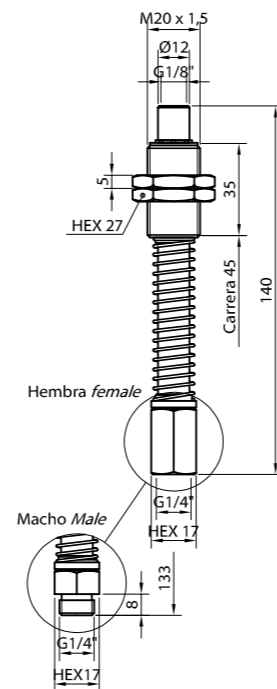
**TLC12 / 25**



12
G1/4"
G1/8"
Inox, latón, acero S.St, brass, St.
155

TLC12/25M
TLC12/25H
TLC12/25AGM
TLC12/25AGH

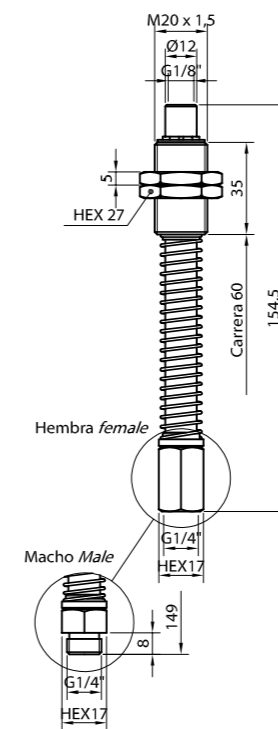
**TLC12 / 45**



12
G1/4"
G1/8"
Inox, latón, acero S.St, brass, St.
169

TLC12/45M
TLC12/45H
TLC12/45AGM
TLC12/45AGH

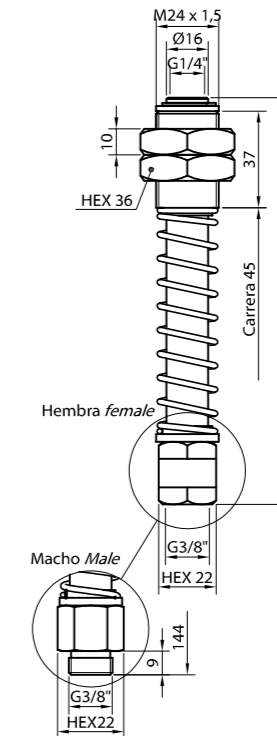
**TLC12 / 60**



12
G1/4"
G1/8"
Inox, latón, acero S.St, brass, St.
179

TLC12/60M
TLC12/60H
TLC12/60AGM
TLC12/60AGH

**TLC16 / 45**



16
G3/8"
G1/4"
Inox, latón, acero S.St, brass, St.
328 / 367

TLC16/45M
TLC16/45H
TLC16/45AGM
TLC16/45AGH