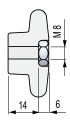
# **Tightening Elements**



Example of application of version with hexagonal seat

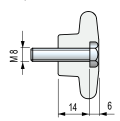
### Use with nut

Apply a standard hexagonal M 8 UNI 5588, DIN 934.



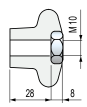
#### Use with screw

Apply an hexagonal head screw M 8 UNI 5739, DIN 933, ISO 4017.



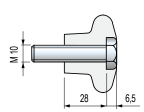
### Use with nut

Apply a standard hexagonal M 10 UNI 5588, DIN 934.



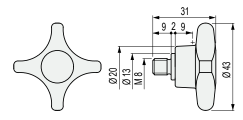
# Use with screw

Apply an hexagonal head screw M 10 UNI 5739, DIN 933, ISO 4017.

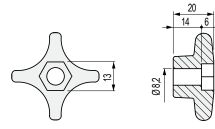


# Tightening knob

Version with threaded insert



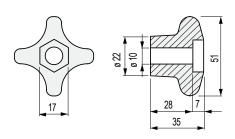
#### Version with hexagonal seat



Version	Code
With threaded insert	676392
With hexagonal seat	676402

- Supplied in reinforced Polypropylene PP FV, gives a better resistance to chemical agents.
- Material: knob in reinforced Polypropylene PP FV (grey), threadedinsert in austenitic stainless steel.
- Max admitted tightening torque: 1 Kgm (version with threaded insert).
- Packaging: 50 pieces.

## Tightening knob



Code	Weight kg
Reinforced Polyamide PA FV (black)	
693552	0,02
Reinforced Polypropylene PP FV (grey)	
693562	0,02

- Economical version (supplied without tightening elements).
- The version in reinforced Polypropylene PP FV, gives a better resistance to chemical agents.
- Packaging: 50 pieces.

# Part. **S0671**



# Part. **S0734**



Best Seller

On requ

On request: minimum quantity may apply.
Consult our Customer Service for availability.

Item code for order = Part. + Code