Tightening Elements

Ratchet handle clamping



Bore dia. d								Code
M8	55	51	10	25	37	15	20	60872

- Material: handle in reinforced polyamide in PA FV (black), spindle in austenitic stainless steel.
- Packaging: 12 pieces.



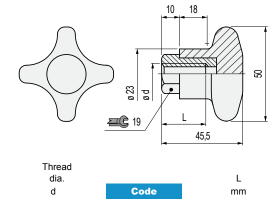


Tightening Elements

Part. **S0182**

182 Tightening knob





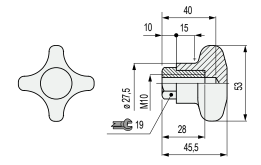
Throadod	incort in	austenitic	ctainlace	ctool
inreaded	insert in	austenitic	stainiess	steei

М8	649961N	23		
Threaded insert in nickel plated brass				
M10	54911	28		

- Material: knob in reinforced polyamide PA FV (black), threaded insert in nickel plated brass.
- Max recommended tightening torque: 2,5 Kgm (manual tightening), 4 Kgm (tightening with wrench).
 For high tightening torques apply a 19 mm wrench to the hexagon of the insert.
- Packaging: 12 pieces.

Part. **S0183**

Tightening knob



Code

54921

- Material: knob in reinforced polyamide PA FV (black), threaded insert in nickel plated brass.
- Max recommended tightening torque: 2,5 Kgm (manual tightening), 4 Kgm (tightening with wrench).
 For high tightening torques apply a 19 mm wrench to the hexagon of the insert.
- Packaging: 12 pieces.

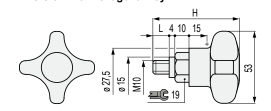


Tightening Elements



Tightening knob

Version with hexagonal key



Part. S0185



Material knob	L mm	Code	H mm
Version with hexagon	al key		
Reinforced Polyamide PA FV (black)	11	53081	61

- Use: version with knob in reinforced Polypropylene PP FV (grey), gives a better resistance to chemical agents.
- Material: knob in reinforced polyamide PA FV (black), (threaded insert in nickel plated brass).
 With knob in reinforced Polypropylene PP FV (threaded insert in austenitic stainless steel).
- Max recommended tightening torque: 2,5 Kgm (manual tightening), 4 Kgm (tightening with wrench).
 For high tightening torques apply a 19 mm wrench to the hexagon of the insert.
- Packaging: 12 pieces.

