

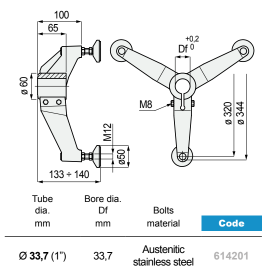
## Support Bases

### Part. **S0418**



For round tubes

### Support base (tripod)



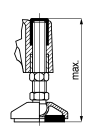
- Material: support base and foot plate in reinforced polyamide PA FV (black). Protective spindle cap in polyamide PA (black). Spindle in austenitic stainless steel. Nickel plated brass threaded bushings. Anti-slip disc in black NBR rubber (70 shore).
- Weight: 0,81 Kg.
- Max recommended tightening torque: 2 Kgm.
- Packaging: 8 pieces.

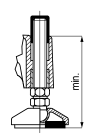
# • Assembly of Part. S0418 - S0419



#### Protective cap

prevents entry of dirt and protects thread. During adjustment of the foot, the protective cap follows the movement of the spindle.



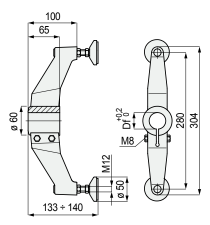


### Part. **S0419**



For round tubes

### Support base (bipod)



Tube Bore dia. Df Bolts mm mm material Austenitic Ø 33,7 (1") 33,7 614211 stainless steel

- Material: support base and foot plate in reinforced polyamide PA FV (black).
- Protective spindle cap in polyamide PA (black). Spindle in austenitic stainless steel.
- Nickel plated brass threaded bushings. Anti-slip disc in black NBR rubber (70 shore).
- Weight: 0,57 Kg.
- Max recommended tightening torque: 2 Kgm.
- Packaging: 12 pieces.

 Sliding load resistance Max applicable load Part. S0418 Part. S0418





P = 3600 N

P = 7000 N

Tests performed at tightening torque: 2 Kgm

## Sliding load resistance · Max applicable load Part. S0419 Part. S0419

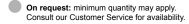
P = 3600 N

P = 7000 N

Tests performed at tightening torque: 2 Kgm

# Best Seller





Item code for order = Part. + Code