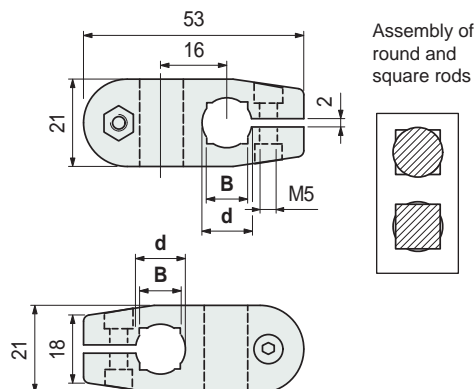


Part. S0340



■ Cross clamp



Tightening bolt material	Rod dia. d mm	Square rod B mm	Code	Weight kg
Austenitic stainless steel	10	8	68373	0,02
	12	10	68385	
	14	12	67375	
Zinc plated steel	10	8	627031	0,02
	12	10	627041	
	14	12	627051	

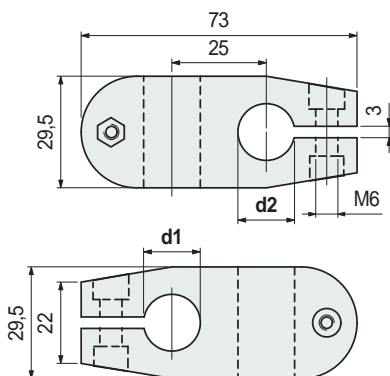
- Material: clamp in reinforced polyamide PA FV (black).
- Max. recommended tightening torque: 0,5 Kgm.
- Packaging: 50 pieces.

Part. S0174

Part. S0174R



■ Cross clamp



Material	Rod dia. d1 mm	Rod dia. d2 mm	Code	Weight kg
Reinforced polyamide PA FV (black)		14	S017457941	0,07
		15	S01749291	
		16	S01749301	
		18	S017459311	
		15	S017453791	
		16	S017459321	
		18	S017459331	
		16	S017453781	
		18	S017459341	
		18	S017453771	
Reinforced polyamide PA FV special (black)	20	20	S0174652452	
Reinforced polyamide PA FV special (black)	15	15	S0174R6188700	0,07
Reinforced polyamide PA FV special (black)	18	18	S0174R6499700	

- Material: tightening bolt in austenitic stainless steel.
- Max recommended tightening torque: 1 Kgm (Part. S0174); 1,5 Kgm (Part. S0174R).
- Packaging: 50 pieces.

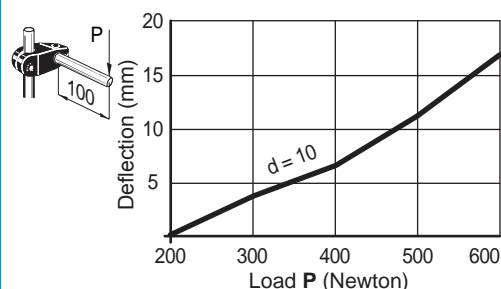
● Best Seller

● Standard

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

Item code for order = Part. + Code

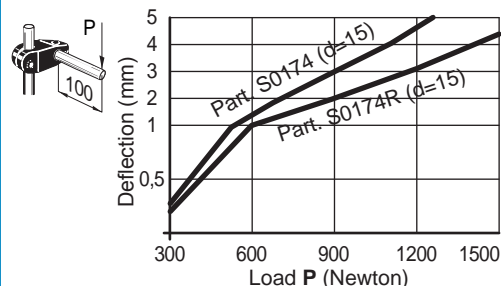
• Deflection of Part. S0340



• Technical data Part. S0340

- sliding load: 1200 N
- rotation load: 5 N/m
- Tests performed at tightening torque: 0,5 Kgm

• Deflection of Part. S0174 - S0174R



• Technical data Part. S0174

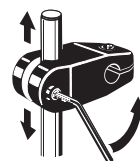
- sliding load: 2500 N (with d = 14 - 15 - 16)
2800 N (with d = 18)
- rotation load: 13 N/m
- Tests performed at tightening torque: 1 Kgm

• Technical data Part. S0174R

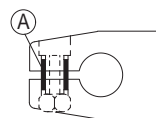
- sliding load: 3500 N
- rotation load: 25 N/m
- Tests performed at tightening torque: 1,5 Kgm

• Characteristics Part. S0174R

It differs from Part. S0174 in the use of a special material and a stiffening bush (spacer).

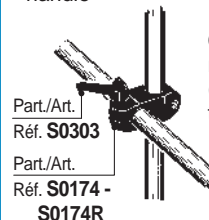


The increased elasticity of the material permits, once the bolts are untightened, the clamp to slide easily over the rod. Especially suitable for applications with frequent adjustment.



The spacers A (nickel plated brass) prevent breakage of clamp when bolts are tightened higher than max. recommended values. The resulting loads are absorbed by the spacers and not the body.

• Assembly of Part. S0174 - S0174R with ratchet handle

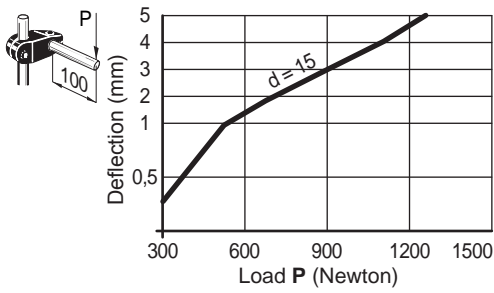


Part./Art. Réf. S0303

Part./Art. Réf. S0174 - S0174R

Can be applied with the ratchet handle Part. S0303 (code 60922), instead of the standard hardware.

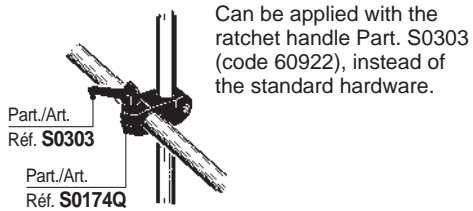
• Deflection of Part. S0174Q



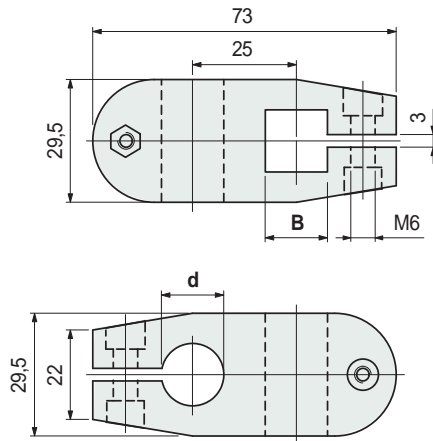
• Technical data Part. S0174Q

- sliding load: 2500 N (with d = 14 - 15 - 16)
2800 N (with d = 18)
- rotation load: 13 N/m
- Tests performed at tightening torque: 1 Kgm

• Assembly of Part. S0174Q with ratchet handle



■ Cross clamp



Square rod B mm	Rod dia. d mm	Code	Weight kg
12	14	59351	0,07
	15	59361	
	16	59371	
	18	59381	

- Material: clamp in reinforced polyamide PA FV (black), tightening bolt in austenitic stainless steel, nuts in nickel plated brass.
- Max recommended tightening torque: 1 Kgm.
- Packaging: 50 pieces.

Part. S0174Q



- Best Seller
- Standard
- On request: minimum quantity may apply. Consult our Customer Service for availability.

Item code for order = Part. + Code