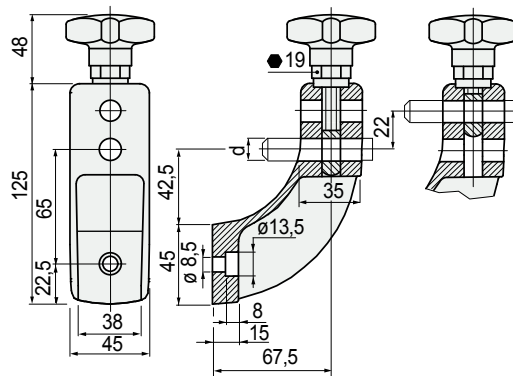


Part. **S0708**



■ Bracket with two holes

Version without positioning guide



Pin dia.  
d  
mm

Code

Weight  
kg

Version without positioning guide

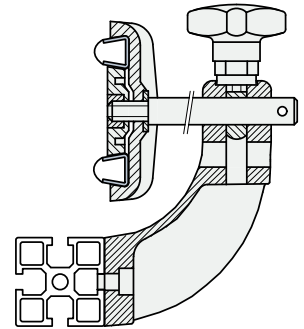
Pin dia. d mm	Code	Weight kg
12	692502	0,23

- Material: bracket and knob in reinforced polyamide PA FV (black).
- Hexagonal insert (for 19 mm wrench) in nickel plated brass.
- Eyebolt in austenitic stainless steel.
- Max recommended tightening torque: 4 Kgm.
- Packaging: 12 pieces.

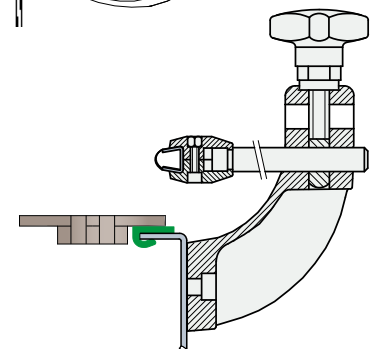
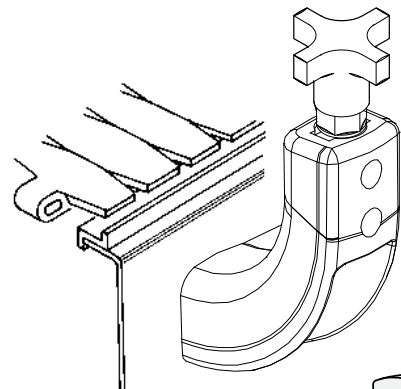
• Characteristics of Part. S0708

- Bracket with a reduced structure-connecting size.
- Available with positioning guide for an easy assembly on aluminium sections.
- The two holes allows to position the guide-rail bracket in two different heights depending on specific requirements.

• Assembly version with positioning guide

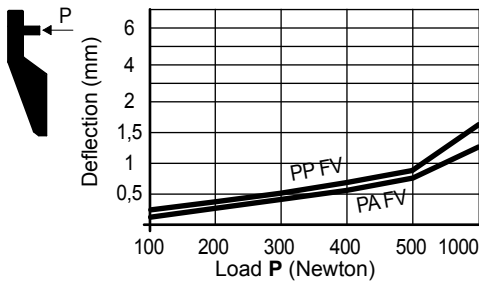


• Assembly version without positioning guide



• Assembly version with centering pin

### Deflection of Part. S0107



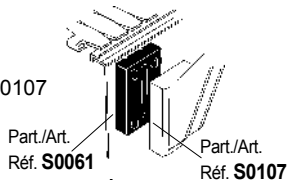
### Technical data Part. S0107

- Sliding load resistance:	- Breaking load:
Material in PA FV 2000 N (width d = 12) 3200 N (width d = 14)	Material in PA FV 4500 N
Material in PP FV 1300 N (width d = 12) 1700 N (width d = 14)	Material in PP FV 3300 N

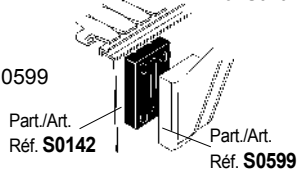
Tests performed at tightening torque: 4 Kgm

### Accessories

Spacer Part. S0061.  
Applicable to Part. S0107



Spacer Part. S0142.  
Applicable to Part. S0599



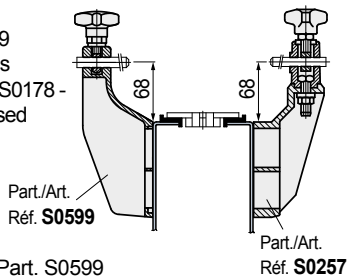
### Assembly of drip tray support

Part. S0226 - S0336.  
Part. S0107 e S0599  
permit application of drip  
tray support.

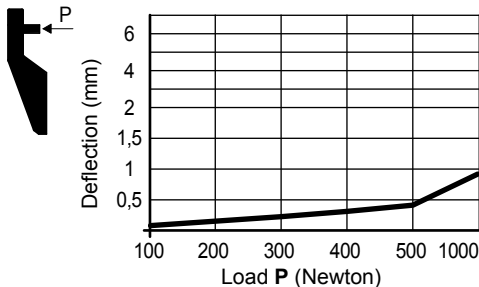


### Use Part. S0599

Same dimensions  
as Part. S0163 - S0178 -  
S0257, can be used  
alternatively.



### Deflection of Part. S0599

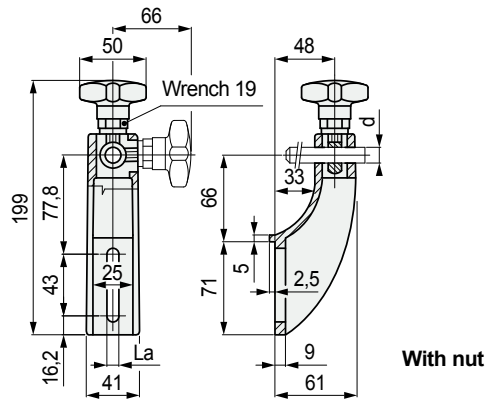


### Technical data Part. S0599

- Sliding load resistance:	- Breaking load:
2000 N (width d = 12)	3000 N

Tests performed at tightening torque: 4 Kgm

### Bracket with eyebolt



Material	Pin dia. d mm	Code		Weight kg
		La = 9	La = 10,5	

### With lip

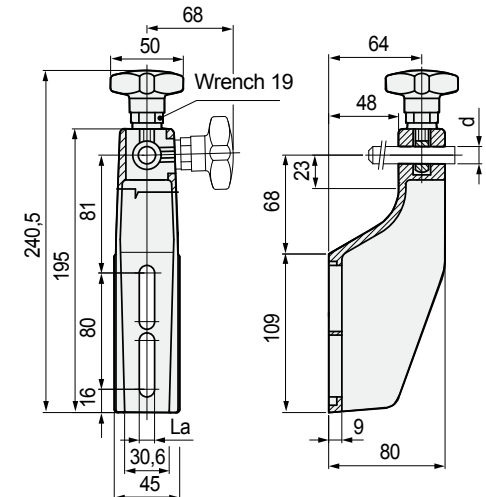
Reinforced polyamide PA FV	12	50710N	68200N	0,15
----------------------------	----	--------	--------	------

- Material: knob in reinforced polyamide (black), exagonal insert (for 19 mm wrench) in nickel plated brass, eyebolt in austenitic stainless steel.
- Colour: black.
- Max recommended tightening torque: 4 Kgm.
- Packaging: 12 pieces.

## Part. S0107



### Bracket with eyebolt



Material	Pin dia. d mm	Code		Weight kg
		La = 9	La = 10,5	

Reinforced polyamide PA FV	12	611293	613572	0,11
----------------------------	----	--------	--------	------

- Material: knob in reinforced polyamide (black), exagonal insert (for 19 mm wrench) in nickel plated brass, eyebolt in austenitic stainless steel.

que: 4 Kgm.

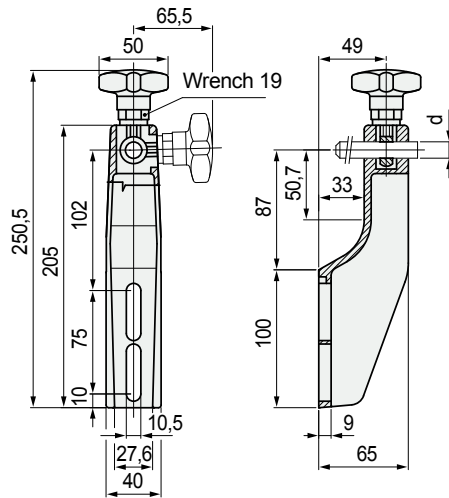
## Part. S0599



Part. **S0617**



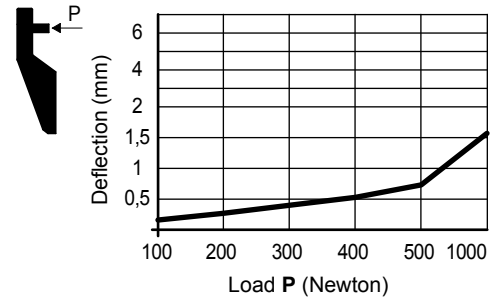
■ Bracket with eyebolt



Material	Pin dia. d mm	Code	Weight kg
Reinforced polyamide PA FV (black))	12	613562	0,18

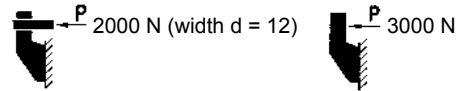
- Material: knob in reinforced polyamide (black), exagonal insert (for 19 mm wrench) in nickel plated brass, eyebolt in austenitic stainless steel.
- Max recommended tightening torque: 4 Kgm.
- Packaging: 12 pieces.

• Deflection of Part. S0617



• Technical data Part. S0085

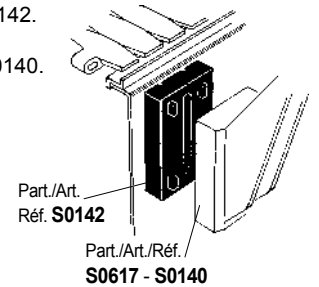
- Sliding load resistance: 2000 N (width d = 12)
- Breaking load: 3000 N



Tests performed at tightening torque: 4 Kgm

• Accessories

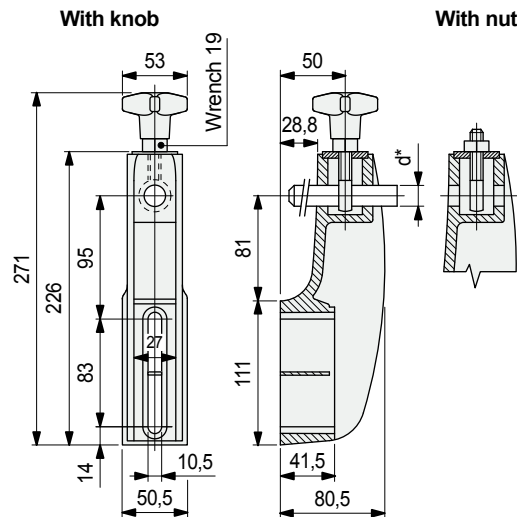
- Spacer Part. S0142. Applicable to Part. S0617 - S0140.



Part. **S0140**



■ Bracket with eyebolt

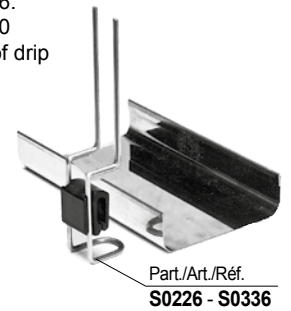


Pin dia. d* mm	Version	Code	Weight kg
14+16	with knob	66690N	0,47

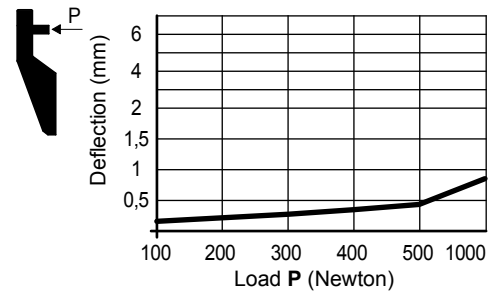
- \* = The bracket can be used with dia. 14 and dia. 16 mm pins.
- Material: bracket and knob in reinforced polyamide (black), exagonal insert (for 19 mm wrench) in nickel plated brass, tightening nut and eyebolt in austenitic stainless steel.
- Max recommended tightening torque: 4 Kgm.
- Packaging: 12 pieces.

• Assembly of drip tray support

- Part. S0226 - S0336. Part. S0617 - S0140 permit application of drip tray support.

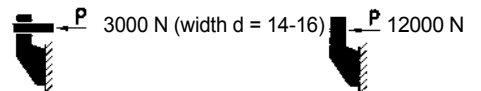


• Deflection of Part. S0140



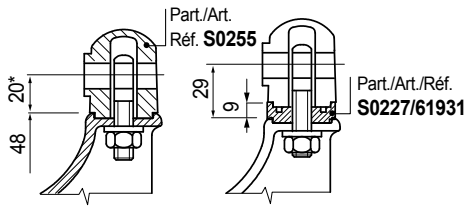
• Technical data Part. S0140

- Sliding load resistance: 3000 N (width d = 14-16)
- Breaking load: 12000 N



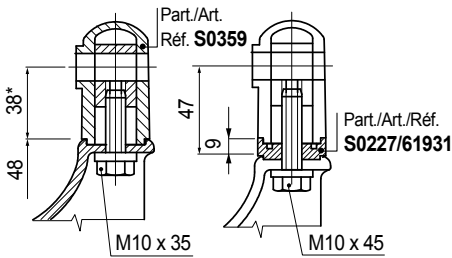
Tests performed at tightening torque: 4 Kgm

• **Assembly with swivel head Part. S0255**



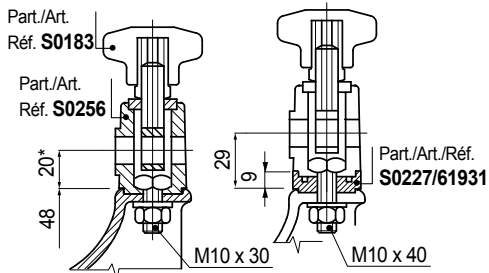
\* = To increase the height (by 9 mm) use 1 spacer Part. S0227 code 61931. The length of the thread allows for only 1 spacer.

• **Assembly with swivel head Part. S0359**



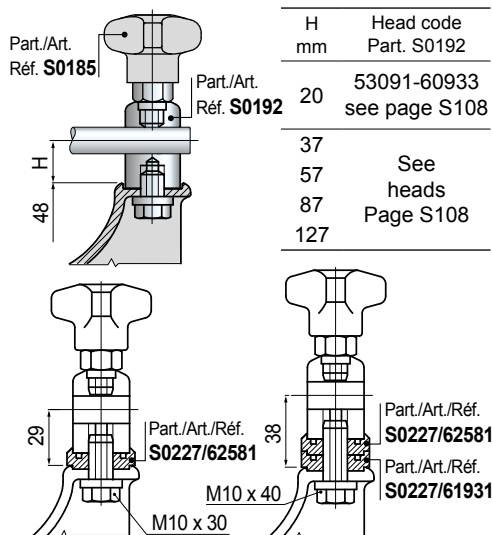
\* = To increase the height (by 9 mm) use 1 or more spacer Part. S0227 code 61931. To use the spacer a longer screw is necessary.

• **Assembly with swivel head Part. S0256**



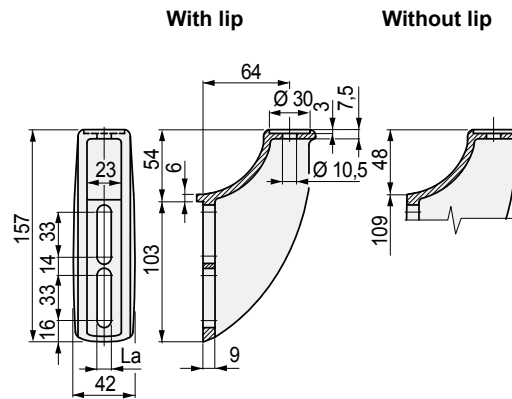
\* = To increase the height (by 9 mm) use 1 or more spacer Part. S0227 code 61931. To use the spacer a longer screw is necessary.

• **Assembly with swivel head Part. S0192**



To use the spacer Part S0227, a longer screw is necessary.

■ **Adjustable bracket**



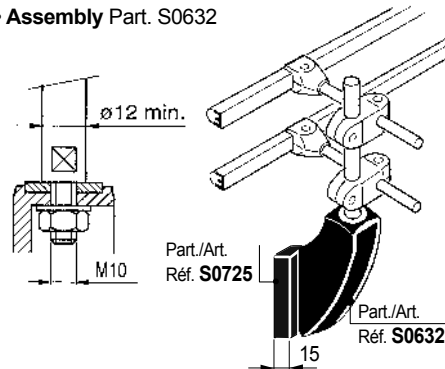
**Part. S0632**



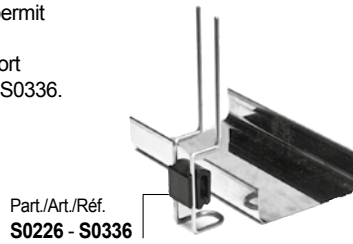
Version	Code		Weight kg
	La = 9	La = 10,5	
Without lip	605263	647142	0,21

- Material: reinforced polyamide PA FV (black).
- Packaging: 12 pieces.
- Accessories: spacer Part. S0725.

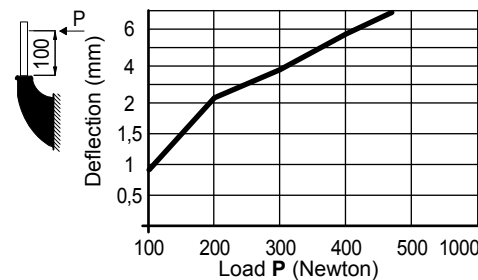
• **Assembly Part. S0632**



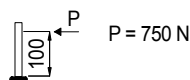
- Part. S0632 permit application of drip tray support Part. S0226 - S0336.



• **Deflection of Part. S0632**

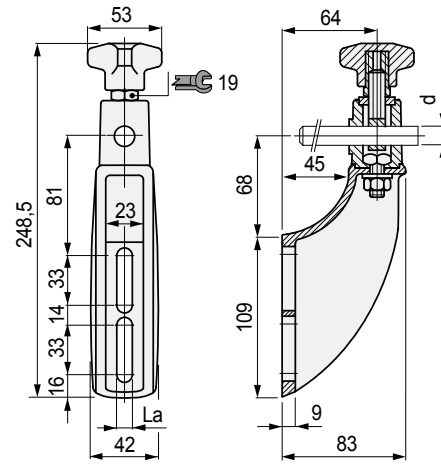


• **Breaking load P**



Part. **S0637**

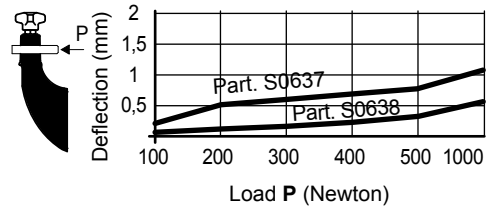
■ Adjustable bracket



Pin dia. d mm	Code La = 10,5 mm	Weight kg
12	<b>648372</b>	
14	<b>648382</b>	0,40
16	<b>648392</b>	

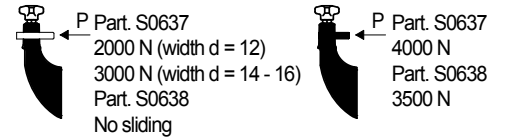
- Material: bracket, swivel head and knob in reinforced polyamide (black), hexagonal insert (for 19 mm wrench) in nickel plated brass, eyebolt and tightening nuts/bolt in austenitic stainless steel.
- Operation: by untightening the bolt, the position of the top can be adjusted. By tightening the knob, the position of the pin can be adjusted.
- Max recommended tightening torque: 4 Kgm.
- Packaging: 12 pieces.

• Deflection of Part. S0637 - S0638



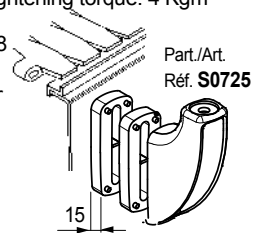
• Technical data Part. S0637 - S0638

- Sliding load resistance: - Breaking load:

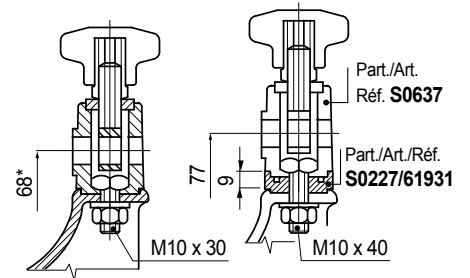


Tests performed at tightening torque: 4 Kgm

- Part. S0637 - S0638 permit application of 1 or more spacer Part. S0725.



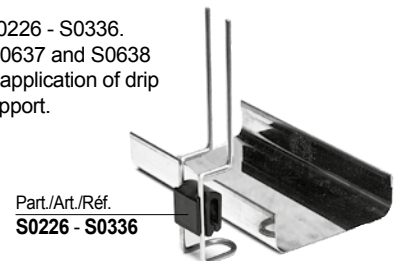
- Part. S0637 permit application of spacer Part. S0227.



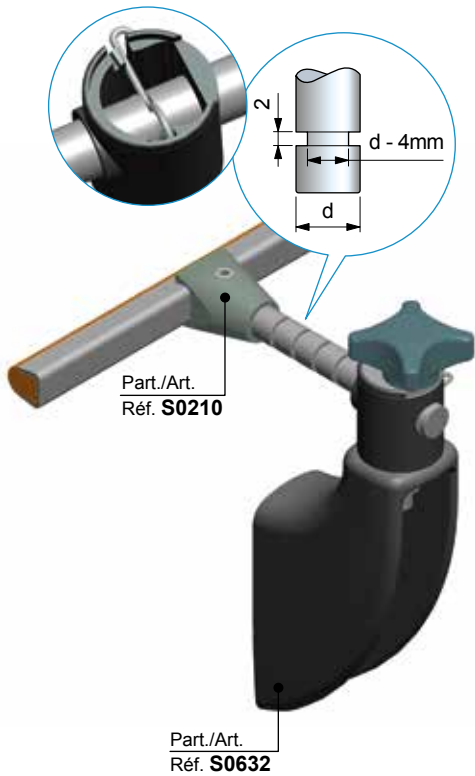
\* = To increase the height (by 9 mm) use 1 spacer Part. S0227 code 61931.  
To use the spacer a longer screw is necessary.

To use the spacer Part. S0227 a longer screw is necessary.

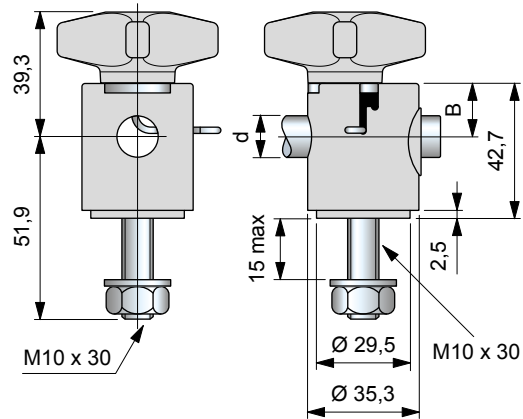
- Part. S0226 - S0336. Part. S0637 and S0638 permit application of drip tray support.



- **Assembly of Part. S0862**  
Applicable to brackets Part. S0632 - S0648 - S0540



## ■ Swivel head



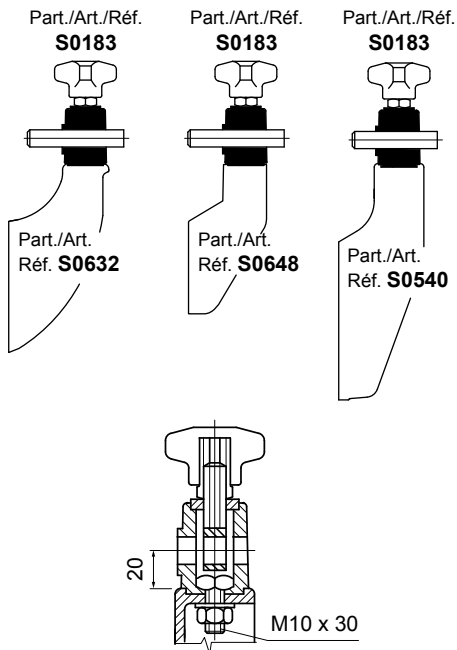
Pin dia. d mm	Pin dia. d inch	B	Code	Weight kg
12	1/2"	16,9	<b>649763</b>	0,08

- Material: clamp and knob in reinforced polyamide PA FV (black).  
Tightening nut and eyebolt in austenitic stainless steel.
- Packaging: 12 pieces.

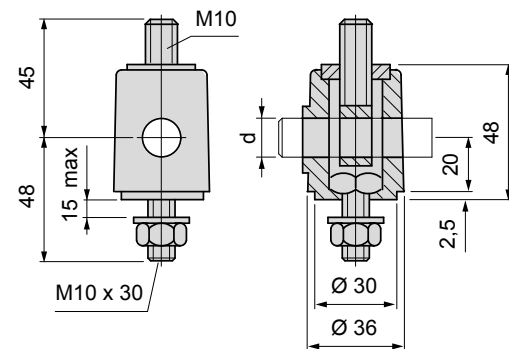
## Part. **S0862**



- **Assembly of Part. S0256**  
Applicable to brackets Part. S0632 - S0648 - S0540  
(in combination with knob Part. S0183).



## ■ Swivel head



Material	Pin dia. d mm	Code	Weight kg
Reinforced polyamide PA FV (black)	12	<b>64561</b>	0,12
	14	<b>64571</b>	
	16	<b>64581</b>	

- Material: tightening nut and eyebolt in austenitic stainless steel.
- Packaging: 12 pieces.

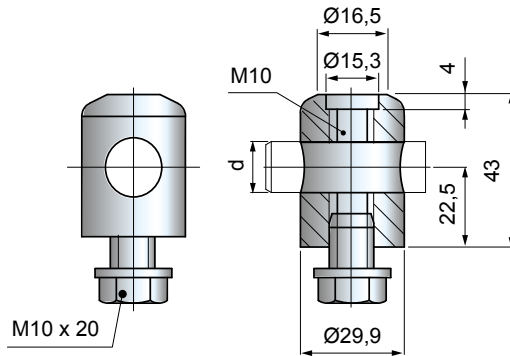
## Part. **S0256**



Part. **S0192**



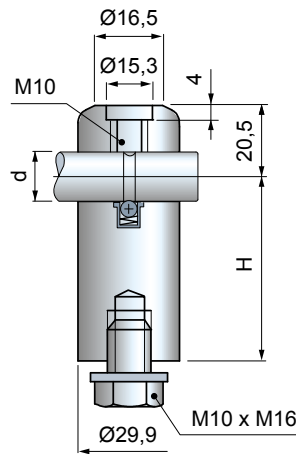
■ Swivel head



Pin dia. d mm	Materiale	Code	Weight kg
12 (1/2")	Austenitic stainless steel	<b>608683</b>	0,19
14÷16*	Austenitic stainless steel	<b>53091</b>	

\* = the bearing head can be used with dia.14 and dia.16 mm pins.  
 - Material: tightening bolt in austenitic stainless steel.  
 - Packaging: 50 pieces.

■ Swivel head with positioner

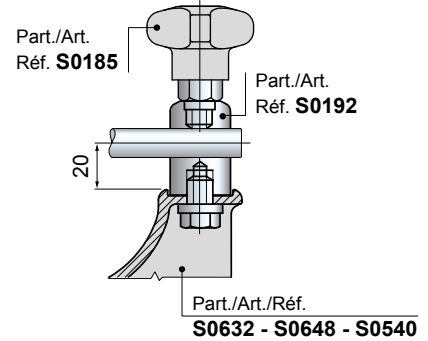


Pin dia. d mm	H mm	Code		Weight kg
		Sans positionneur	Avec positionneur	
14÷16*	40	<b>674012</b>	<b>673962</b>	0,29
	60	<b>674022</b>	<b>673972</b>	

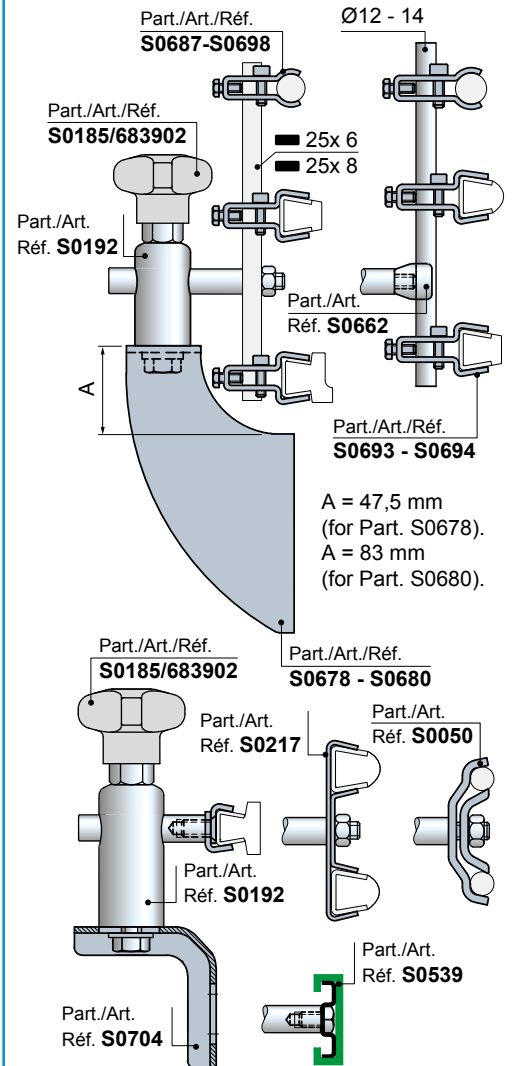
\* = Version with positioner can be used only with dia.16 mm pins.  
 - Material: swivel head in austenitic stainless steel.  
 Tightening bolt in austenitic stainless steel.  
 - Packaging: 10 pieces.

• Assembly of Part. S0192

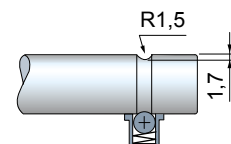
Applicable to brackets Part. S0632 - S0648 - S0540 (in combination with knob Part. S0185).



• Use of Part. S0192

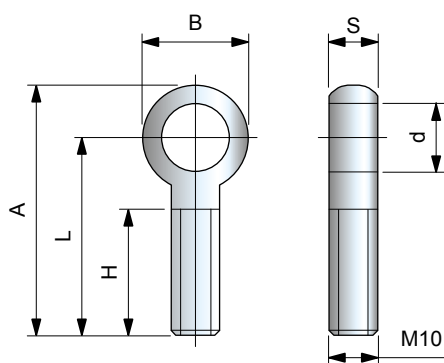


• Pin dimension for positioner



## ■ Eyebolt

## Part. S0000



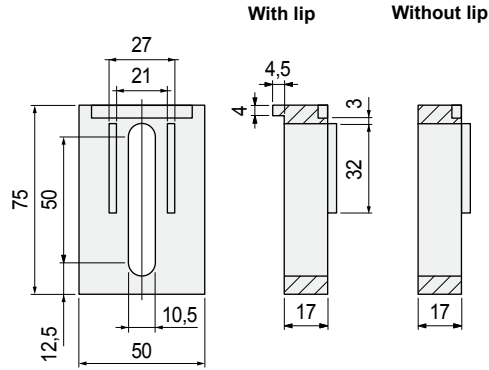
d mm	L mm	H mm	A mm	B mm	S mm	Code
13	30	18	41	20	10	<b>65624</b>
14,2	30	20	41	20	10	<b>61005</b>
20,5	36	22	50	27	7,3	<b>675902</b>

- Material: austenitic stainless steel.
- Packaging: 50 pieces.



**Part. S0061**

■ **Spacer**

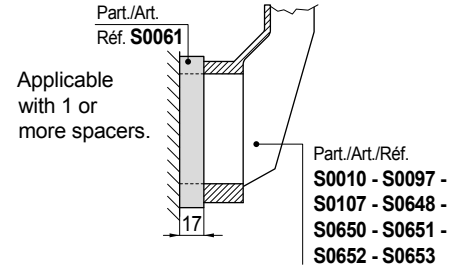


Version	Code	Weight kg
With lip	<b>66194N</b>	0,04
Without lip	<b>50870N</b>	

- Material: reinforced polyamide PA FV (black).
- Packaging: 24 pieces.

• **Assembly** of Part. S0061

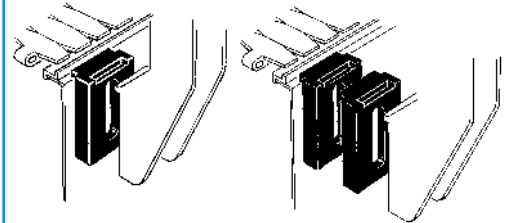
Applicable to Part. S0010 - S0097 - S0107 - S0648 - S0650 - S0651 - S0652 - S0653.



Advantages of version with lip:

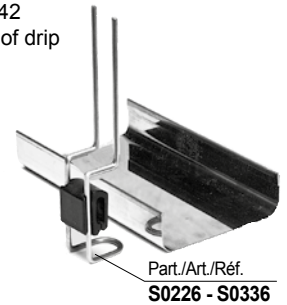
Possibility of resting on side of conveyor frame.

Possibility of assembling several spacers, all centred.

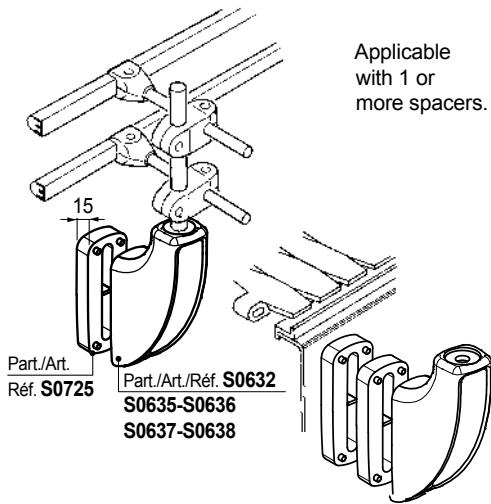


• **Assembly of drip tray support**

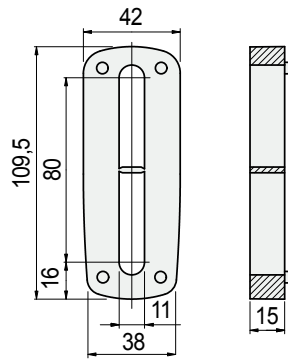
Part. S0226 - S0336.  
Part. S0061 - S0142  
permit application of drip tray support.



- **Assembly of Part. S0725**  
Applicable to Part. S0632 - S0635 - S0636 - S0637 - S0638.



## ■ Spacer



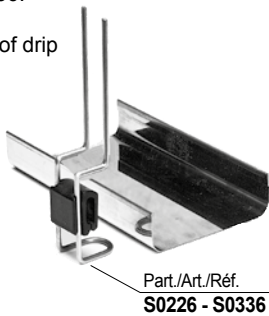
## Part. **S0725**



Code	Weight kg
<b>688762</b>	0,05

- Material: reinforced polyamide PA FV (black).
- Packaging: 24 pieces.

- **Assembly of drip tray support**  
Part. S0226 - S0336.  
Part. S0725 permit application of drip tray support.

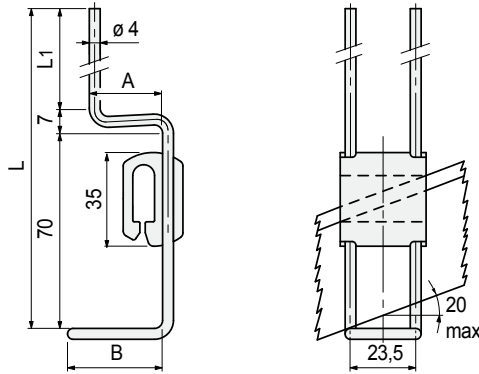


Part. **S0226**

■ Drip tray support



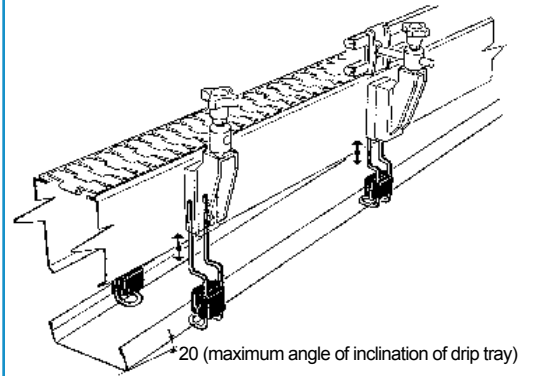
Bent rod



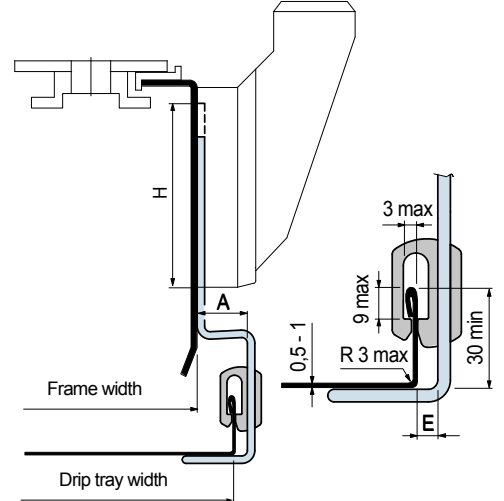
Height L mm	L1 mm	A mm	B mm	Code	
				Part. S0336 Split	Weight kg
180		27	35	60574N	
230	153	27	35	697801N	0,06
310	233	18	35	68299N	

- Material: body in reinforced polypropylene PP FV (black), support element in austenitic stainless steel, self-tapping screw (only for Part. S0336) in stainless steel.  
- Packaging: 100 pieces.

• Assembly of Part. S0226 (standard)



• Drip tray design



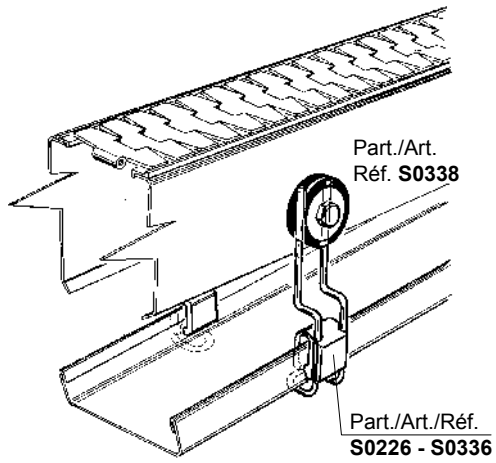
Drip tray width = Frame width + 2 • (A - E)

A = see table with codes

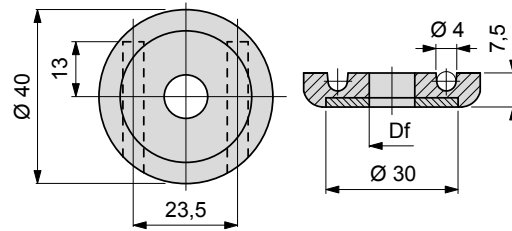
E = 10 mm for Part. S0226 (standard)

Bracket Part.	Rod slot length
	H mm
S0081 - S0088	70
S0072 - S0089	102,5
S0085	53
S0010 - S0097	71
S0107	72
S0599	104
S0140	106
S0617	95
S0632 - S0635 - S0636 - S0637 - S0638	103,5
S0540 - S0541 - S0542 - S0543 - S0544	123

• Assembly of Part. S0336



## ■ Mounting plate



Bore dia. Df mm	Code	Weight kg
9	67563	0,20

- Material: plate in reinforced polyamide (black), washer in austenitic stainless steel.
- Packaging: 100 pieces.

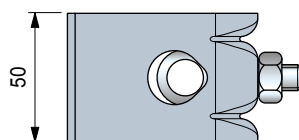
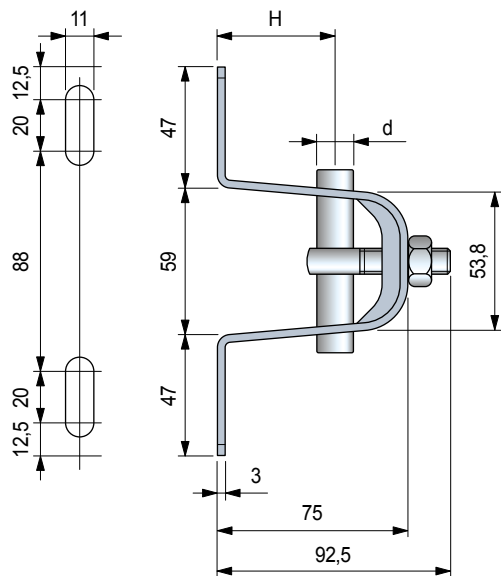
## Part. S0338



Part. **S0692**

■ Bracket

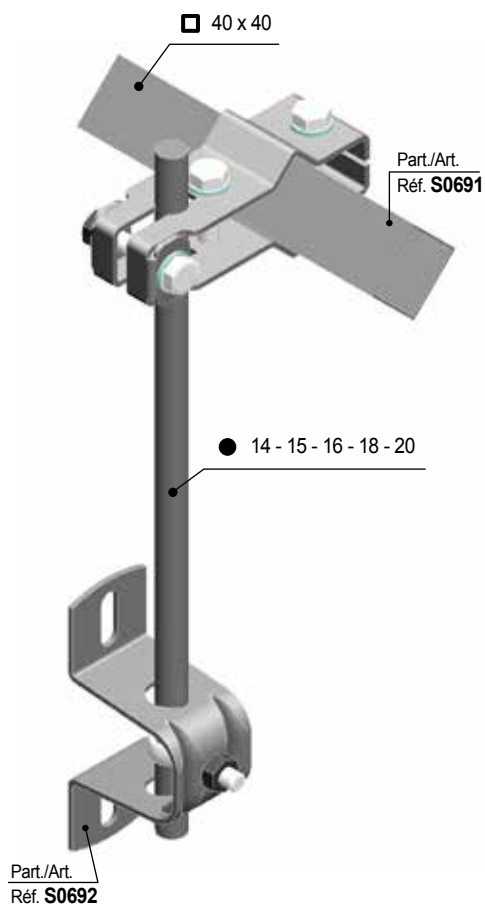
Standard version



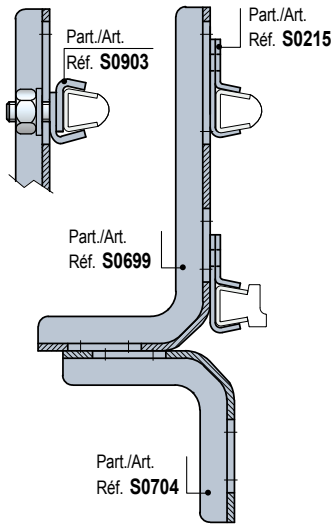
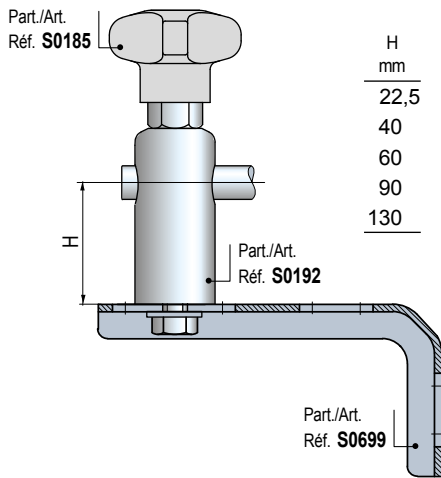
Pin dia. d mm	H mm	Code		Weight kg
		Standard version		
20	42	<b>686302N</b>		0,33

- Material: bracket and bolt in austenitic stainless steel.
- Max recommended tightening torque: 2 Kgm.
- Packaging: 6 pieces.

• Use of Part. S0692

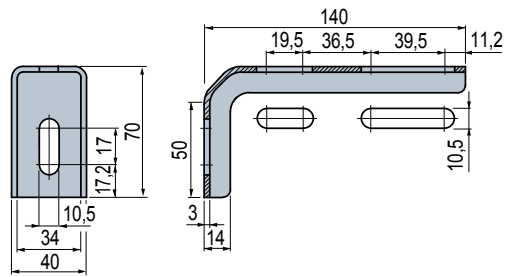


• Use of Part. S0699



■ Bracket

## Part. S0699



Code	Weight kg
684872	0,23

- Material: austenitic stainless steel.
- Packaging: 6 pieces.

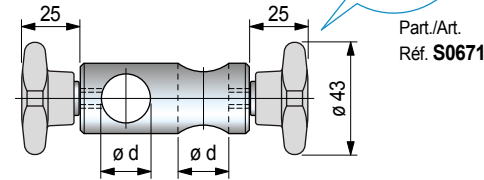
Part. **S0661**



■ Cross clamp

Version without knobs

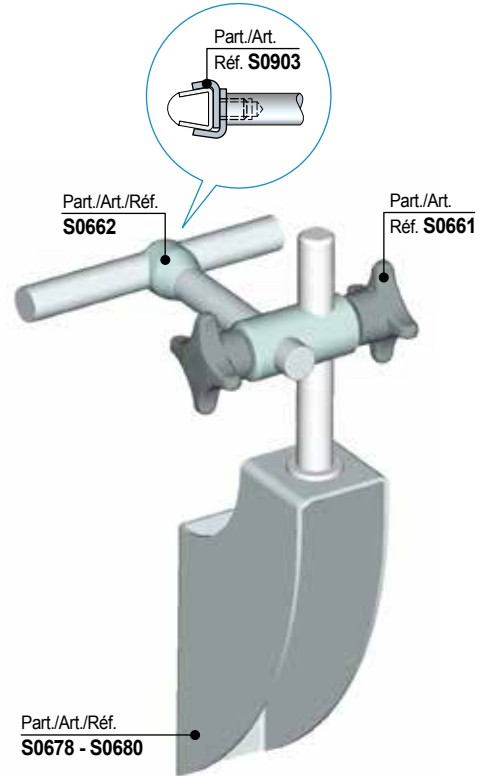
Version with knobs



Pin dia.	Code	With knobs	l	A	B	$\varnothing$ De
d		mm	mm	mm	mm	mm
12	<b>675722</b>		16	40	12	20

- Material: clamp in austenitic stainless steel. Knob in reinforced polypropylene PP FV (grey). Threaded insert in austenitic stainless steel.
- Max recommended tightening torque: 1 Kgm (with knob) 2 Kgm (with screw).
- Packaging: 24 pieces.

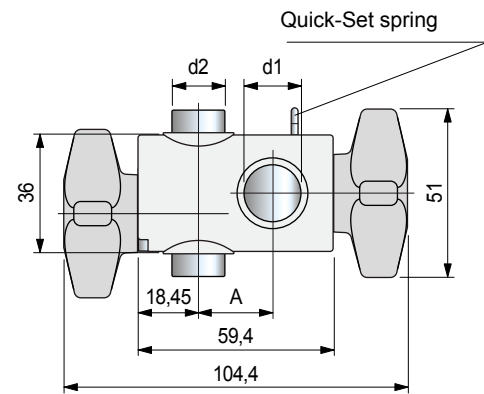
• Use of Part. S0661



Part. **S0732**



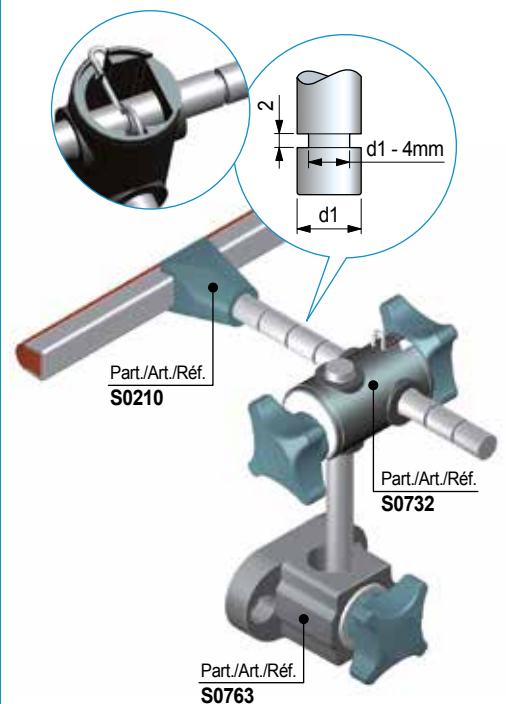
■ Cross clamp with Quick-Set



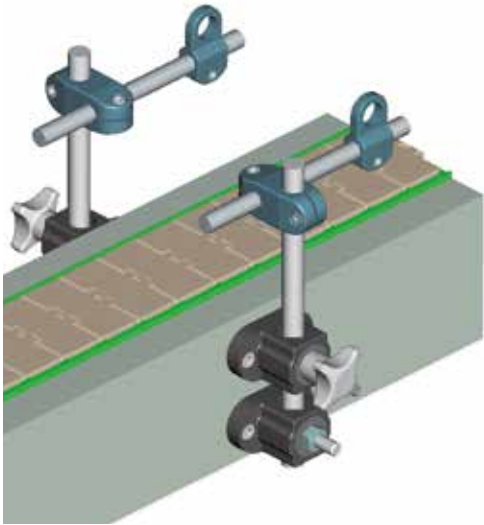
Pin dia. d1 with spring		Pin dia. d2		A	Code	Weight
mm	inch	mm	inch			kg
12	1/2"	12	1/2"	24,1	<b>692352N</b>	0,18
12	1/2"	16	5/8"	24,1	<b>692362N</b>	
16	5/8"	12	1/2"	22	<b>638703N</b>	
16	5/8"	16	5/8"	22	<b>692372N</b>	

- Quick-Set spring on one of the two rods.
- Material: clamp and knobs in reinforced polyamide PA FV (black). Eyebolts in austenitic steel.
- Max recommended tightening torque: 1 Kgm (with knob) 2 Kgm (with screw).
- Packaging: 24 pieces.

• Use of Part. S0732



- **T - clamp** Part. S0763  
Available with nut or tightening knob.



- Can be used in combination with cross clamps Part. S0661 and S0732

Part./Art./Réf. **S0661**



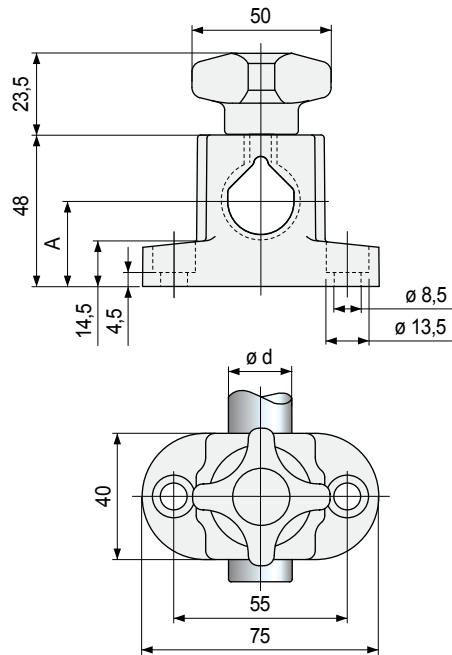
Part./Art./Réf. **S0732**



## ■ T - clamp with eyebolt

With nut

With knob



Version	Rod dia.		Code	Weight kg
	d mm	A mm		
with knob	20	27	<b>610633</b>	0,12

- Material: clamp and knob in reinforced polyamide PA FV (black). Threaded insert in nickel plated brass, nut, washer and eyebolt in austenitic stainless steel.
- Max recommended tightening torque: 4 Kgm.
- Packaging: 24 pieces.