

PRODUCT CATALOGUE  
2009

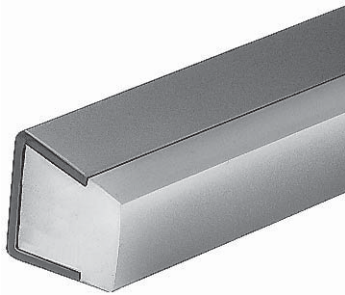
MARBETT®  
CONVEYOR COMPONENTS  
SUPPORTING AND LEVELLING ELEMENTS  
SELF-ALIGNING BEARINGS



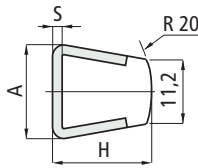
FlatTop Europe

**REXNORD**  
PRECISION. POWER. PERFORMANCE.

Part. **S0317**



■ Guide rail (half round)



S	H	A
mm	mm	mm
1,5	17,5	16
2	18	17

Thickness S mm	Metal profile material	Length metres	Code	Weight kg/m
1,5	Austenitic stainless steel	3	69072	0,54
	Austenitic stainless steel	6	69302	
2	Austenitic stainless steel	3	67063	
	Austenitic stainless steel	6	67103	

- Plastic profile material : polyethylene UHMWPE (white). Antistatic polyethylene UHMWPE (black) available upon request with minimum quantities.
- Min. curvature radius : 145 mm.
- Linear expansion coefficient :  $4 \times 10^{-5}$ . Calculation of thermal expansion see page S212.
- Packaging : 24 metres (in 3 m length 10Ft). 48 metres (in 6 m length).

- Accessories :



Guide rail clamps see page S110.

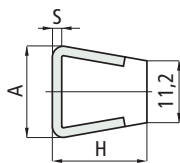


Guide rail bending machine (manual) see page S107.

Part. **S0223**



■ Guide rail (flat)



S	H	A
mm	mm	mm
1,5	17,5	16
2	18	17

Thickness S mm	Metal profile material	Length metres	Code	Weight kg/m
1,5	Austenitic stainless steel	3	61031	0,54
	Austenitic stainless steel	6	69402	
2	Zinc plated steel	3	63971	
	Austenitic stainless steel	3	61743	
	Austenitic stainless steel	6	67123	

- Plastic profile material : polyethylene UHMWPE (white). Antistatic polyethylene UHMWPE (black) available upon request with minimum quantities.
- Min. curvature radius : 145 mm.
- Linear expansion coefficient :  $4 \times 10^{-5}$ . Calculation of thermal expansion see page S212.
- Packaging : 24 metres (in 3 m length 10Ft). 48 metres (in 6 m length).

- Accessories :



Guide rail clamps see page S110.

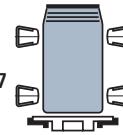


Guide rail bending machine (manual) see page S107.

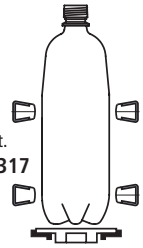
• Use of Part. S0317

Delicate containers (ex: empty cans, empty PET).

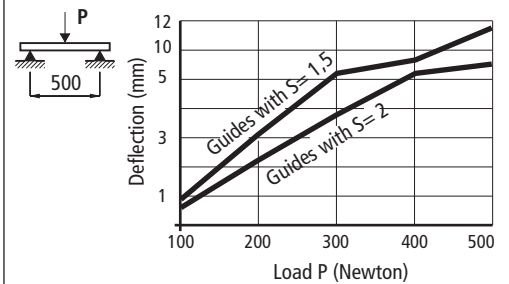
Part./Art. Réf. S0317



Part./Art. Réf. S0317



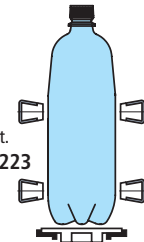
• Deflection of Part. S0317 - S0223



• Use of Part. S0223

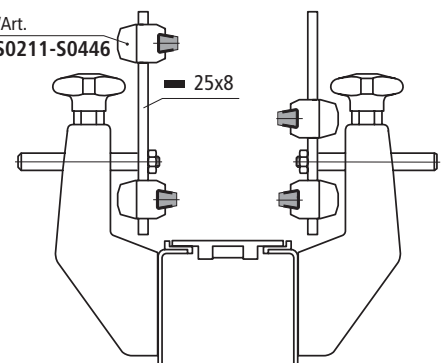
Middle delicate containers (ex: full PET).

Part./Art. Réf. S0223



• Assembly of Part. S0317 - S0223

Part./Art. Réf. S0211-S0446



● Best choice

● Standard

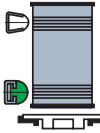
● On request : minimum quantity may apply. Consult our Customer Service for availability.

Item code for order = Part. + Code

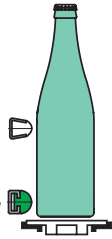
• Use of Part. S0219 - S0247

Medium strength containers ( ex: latten, glass ).

Part./Art.  
Réf. S0219



Part./Art.  
Réf. S0219



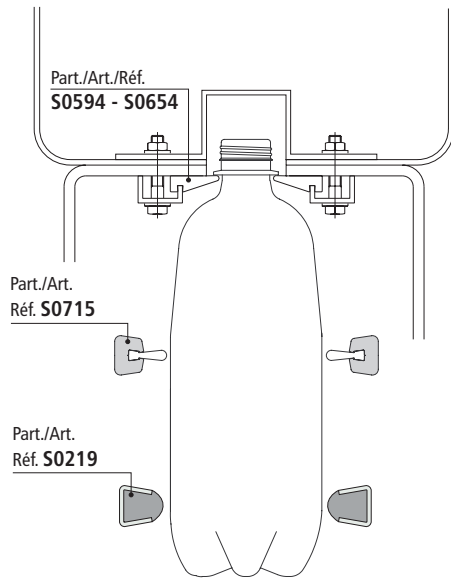
Part./Art.  
Réf. S0247



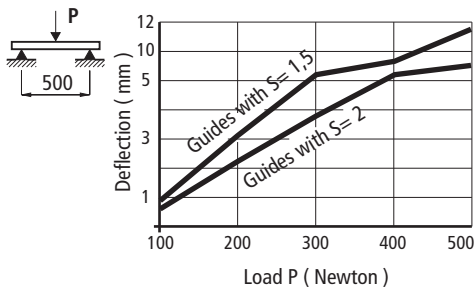
Part./Art.  
Réf. S0247



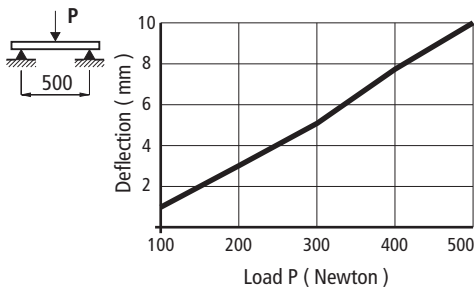
Plastic profile of Part. S0247 can be disassembled.



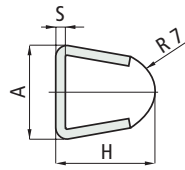
• Deflection of Part. S0219



• Deflection of Part. S0247



■ Guide rail ( round )



S	H	A
mm	mm	mm
1,5	17,5	16
2	18	17

Part.	Thickness S mm	Metal profile material	Length metres	Code	
				Without Microban®	With Microban®

Plastic profile in polyethylene UHMWPE ( white )

S0219	1,5	Austenitic	3	60161	-
		stainless steel	6	69292	-
	2	Zinc plated steel	3	63961	-
		Austenitic	3	61753	651972
	2	stainless steel	6	67113	-

Plastic profile in polyethylene ULF ( brown red )

S0219	1,5	Austenitic	3	UL634643N	-
	2	stainless steel	3	UL634543N	-

- Characteristics new material Polyethylene ULF ( UHMWPE ) : reduced friction coefficient, higher wear resistance, do not leave any traces on the container.
- Antistatic polyethylene UHMWPE ( black ) available upon request with minimum quantities.
- Min. curvature radius : 145 mm.
- Weight : 0,54 kg/m.
- Linear expansion coefficient :  $4 \times 10^{-5}$ .
- Calculation of thermal expansion see page S212.
- Packaging : 24 metres ( in 3 m length 10Ft ).  
48 metres ( in 6 m length ).

- Accessories :

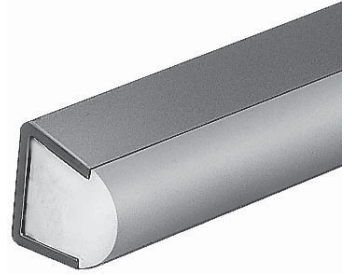


Guide rail clamps  
see page S110.

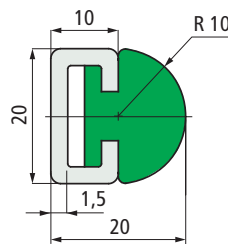


Guide rail bending machine (manual)  
see page S107.

Part. S0219



■ Guide rail ( round )



Length metres	Metal profile material	Code	Weight kg/m
---------------	------------------------	------	-------------

Plastic profile material in polyethylene PE 500.000 ( green )

3	Austenitic stainless steel	63911	0,67
	Zinc plated steel	63921	

Plastic profile material in polyethylene PE 500.000 ( black )

3	Zinc plated steel	684232	0,67
6	Zinc plated steel	689712	

- Min. curvature radius : 145 mm.
- Linear expansion coefficient :  $2 \times 10^{-4}$ .
- Calculation of thermal expansion see page S212.
- Packaging : 24 metres.
- Accessories :



Guide rail clamps  
see page S110.



Guide rail bending machine (manual)  
see page S107.

Part. S0247



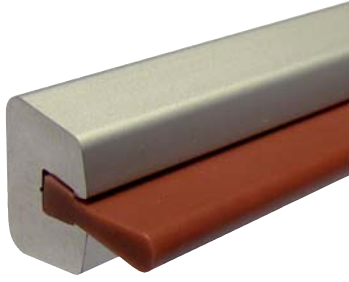
● Best choice

● Standard

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

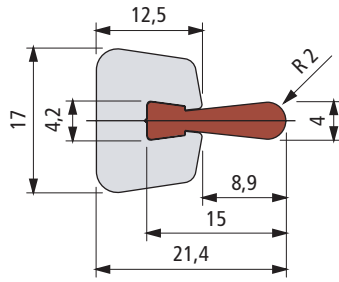
Item code for order = Part. + Code

Part. **S0715**



In aluminium

■ Guide rail



Length metres	Code	Weight kg/m
3	<b>UL691892N</b>	0,59

- Characteristics of new material Polyethylene ULF brown red ( UHMWPE ) : reduced friction coefficient, higher wear resistance, do not leave any traces on the container.
- Material : metal profile in anodized aluminium. Plastic profile in Polyethylene ULF ( brown red ).
- Standard packaging : The plastic and metal profiles are supplied disassembled.
- Min. curvature radius : 500 mm.
- Linear expansion coefficient :  $2 \times 10^{-4}$ .
- Metal profile spare part. code : **S071768622** ( 60 metres ).
- Plastic profile spare part. code : **S0716UL613833N** ( 60 metres ).
- Packaging : 72 metres.
- Accessories :

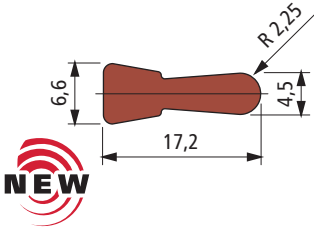


Guide rail clamps see page S110.



Guide rail bending machine (manual) see page S107.

Part. **S0789**

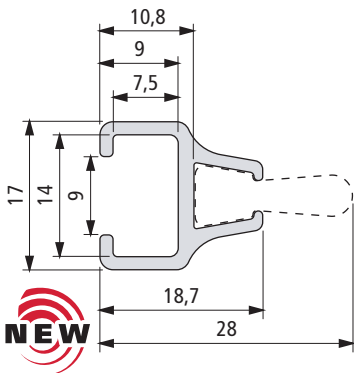


■ Plastic profile

Code	Weight kg/m
<b>UL630893N</b>	0,10

- Packaging : 40 metres.
- Standard packaging : coil.
- Material : plastic profile in Polyethylene ULF ( brown red ).

Part. **S0823**



■ Metal profile

Length metres	Code	Weight kg/m
5,8	<b>631433</b>	0,24

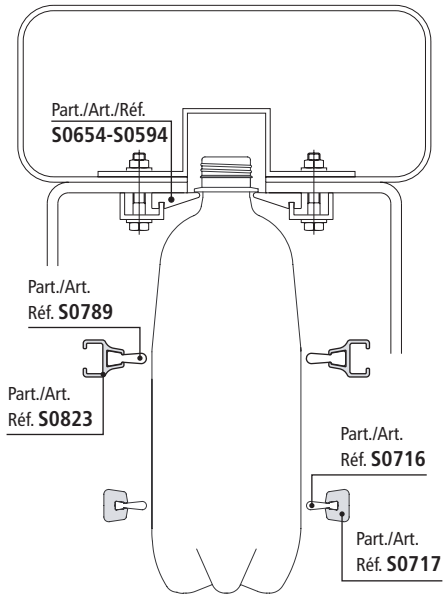
- Packaging : 58 metres.
- Material : anodized aluminium.

● **Best choice**

● **Standard**

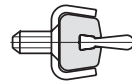
● **On request** : minimum quantity may apply. Consult our Customer Service for availability.

Item code for order = Part. + Code

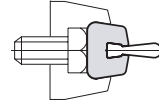


• **Accessories** : guide rail clamps see page S110

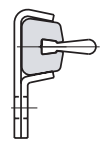
Part./Art. Réf. **S0216-S0903**



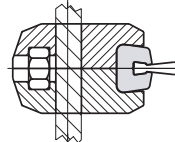
Part./Art. Réf. **S0275**



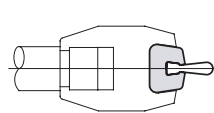
Part./Art. Réf. **S0215**



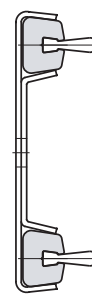
Part./Art. Réf. **S0211-S0446**



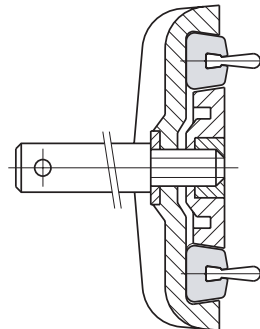
Part./Art. Réf. **S0210-S0210P**



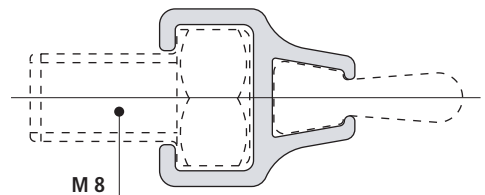
Part./Art. Réf. **S0217**



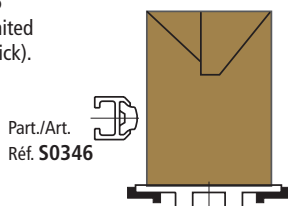
Part./Art. Réf. **S0213**



• **Assembly of Part. S0823**  
M8 hex head bolt.

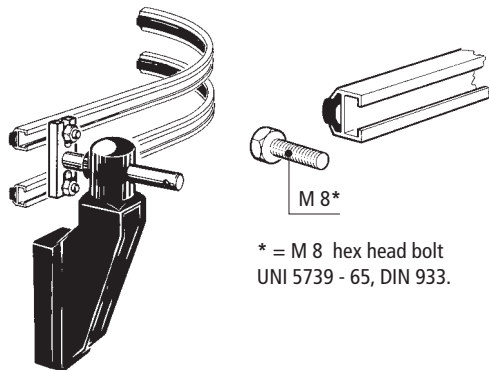


- Use of Part. S0346  
Conveyors with limited lateral loads (ex brick).



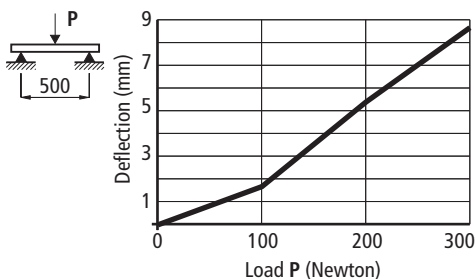
Part./Art.  
Réf. S0346

- Assembly of Part. S0346

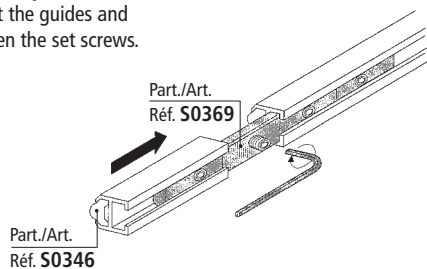


\* = M 8 hex head bolt  
UNI 5739 - 65, DIN 933.

- Deflection of Part. S0346



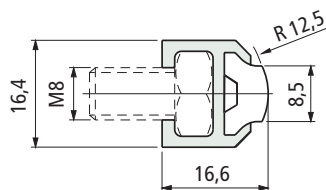
- Assembly of Part. S0369  
Insert the guides and tighten the set screws.



Part./Art.  
Réf. S0346

Part./Art.  
Réf. S0369

■ Guide rail (half round)



Length metres	Code	Weight kg/m
3	60204	0,24
6	60214	

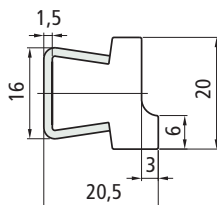
- Material : plastic profile in polyethylene UHMWPE (white). Metal profile in anodized aluminium.
- Min. curvature radius : 110 mm.
- Linear expansion coefficient :  $2 \times 10^{-4}$ . Calculation of thermal expansion see page S212.
- Packaging : 48 metres (in 3 m length 10Ft). 96 metres (in 6 m length).
- Accessories :
  - Guide rail bending machine (manual) see page S107.

Part. S0346



In aluminium

■ Label protection guide



Metal profile material	Length metres	Code	Weight kg/m
Austenitic stainless steel	3	614673	0,65
	6	611092	

- Use : unstable containers. Beer bottles (0,33 l), water bottles (1/2 l).
- Plastic profile material : polyethylene UHMWPE (white).
- Min. curvature radius : 160 mm.
- Linear expansion coefficient :  $4 \times 10^{-5}$ . Calculation of thermal expansion see page S212.
- Packaging : 48 metres.
- Accessories :
  - Guide rail clamps see page S110.
  - Guide rail bending machine (manual) see page S107.

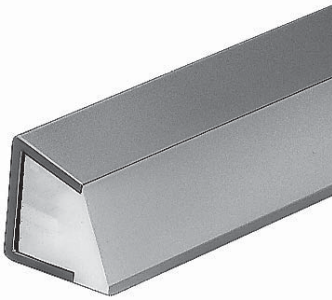
Part. S0596



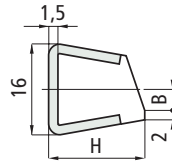
- Best choice
- Standard
- On request : minimum quantity may apply. Consult our Customer Service for availability.

Item code for order = Part. + Code

Part. **S0393**



Label protection guide



H	B
mm	mm
15	3,9
17	3,6

Metal profile material	Length metres	H mm	Code	Weight kg/m
Austenitic stainless steel	3	15	62522	0,50
		17	62512	

- Plastic profile material : polyethylene UHMWPE (white). Antistatic polyethylene UHMWPE (black) available upon request with minimum quantities.
- Min. curvature radius : 145 mm.
- Linear expansion coefficient :  $4 \times 10^{-5}$ . Calculation of thermal expansion see page S212.
- Packaging : 24 metres.
- Accessories :



Guide rail clamps see page S110.

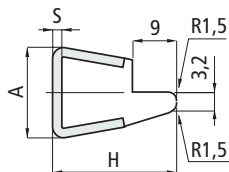


Guide rail bending machine (manual) see page S107.

Part. **S0308**



Neck transport guide



S	H	A
mm	mm	mm
1,5	22,5	16
2	23	17

Metal profile material	Thickness		Code	Weight kg/m
	S mm	Length metres		
Austenitic stainless steel	1,5	3	65602	0,65
		6	68192	
	2	3	67713	

- Plastic profile material : polyethylene UHMWPE (white). Antistatic polyethylene UHMWPE (black) or antiabrasive (green) available upon request with minimum quantities.
- Min. curvature radius : 160 mm.
- Linear expansion coefficient :  $4 \times 10^{-5}$ . Calculation of thermal expansion see page S212.
- Packaging : 24 metres (in 3 m length 10ft). 48 metres (in 6 m length).
- Accessories :



Guide rail clamps see page S110.



Guide rail bending machine (manual) see page S107.

**Best choice**

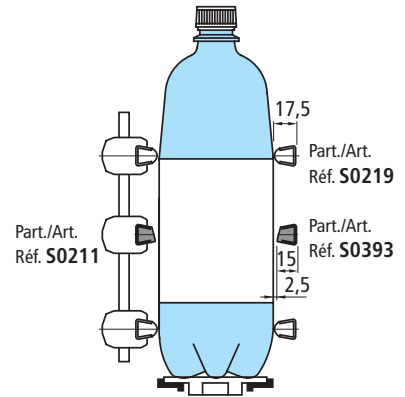
**Standard**

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

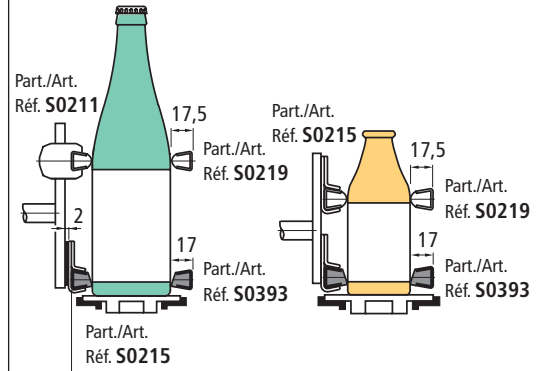
Item code for order = Part. + Code

Use of Part. S0393

Transport of PET btles with petaloid bottom. The guide can be used to stabilize, and protect label from damage.

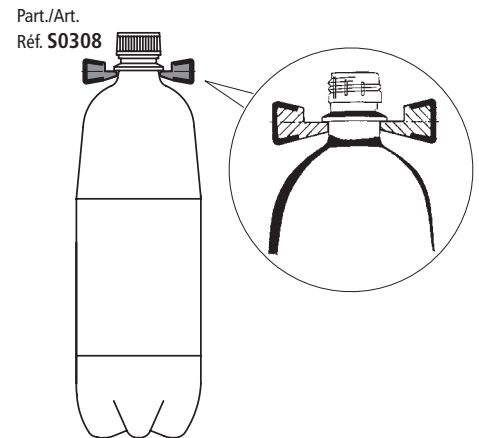


Transport of glass bottles.

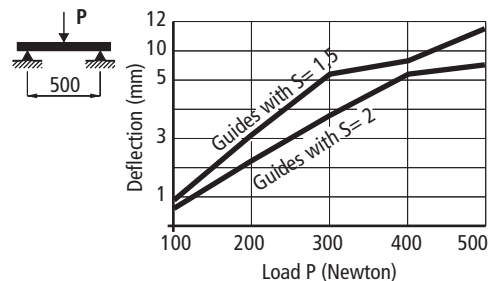


Use of Part. S0308

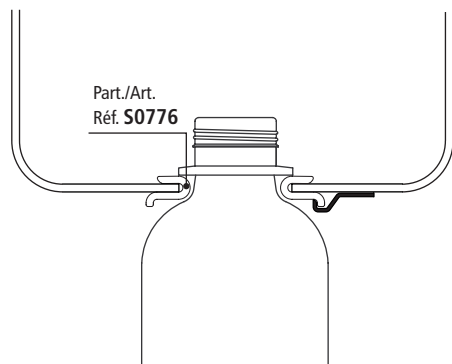
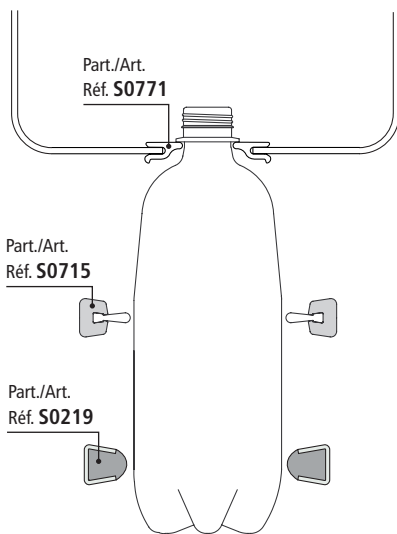
Overhead trasport of PET bottles.



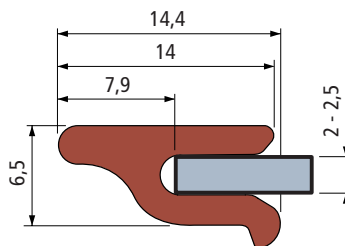
Deflection of Part. S0308 - S0393 - S0596



- **te** Part. S0771 - S0776  
Overhead transport of PET bottles.



■ **Back transport guides**



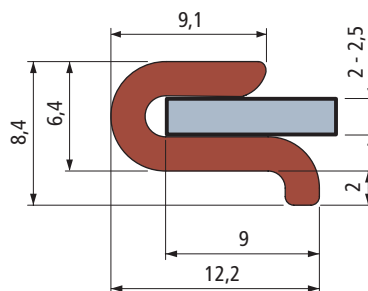
Packaging metres	Code
40	<b>B26363N</b>

- Material : polyethylene UHMWPE ( brown red ) + solid lubricant.
- Linear expansion coefficient :  $2 \times 10^{-4}$ .
- Packaging : 40 metres.
- Standard packaging : coil.

Part. **S0771**



■ **Back transport guides**



Packaging metres	Code
40	<b>B26373N</b>

- Material : polyethylene UHMWPE ( brown red ) + solid lubricant.
- Linear expansion coefficient :  $2 \times 10^{-4}$ .
- Packaging : 40 metres.
- Standard packaging : coil.

Part. **S0776**



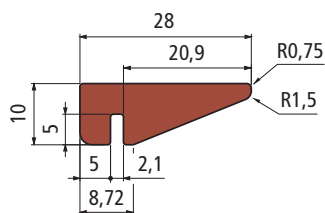
- **Best choice**
- **Standard**
- **On request** : minimum quantity may apply. Consult our Customer Service for availability.

Item code for order = Part. + Code

Part. **S0594**



■ **Black transport guide**



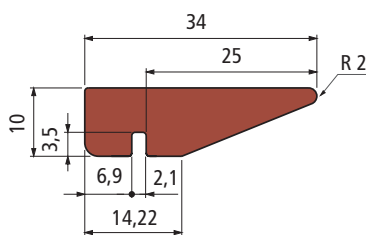
Length metres	Code
3	<b>B91702N</b>
6	<b>B91712N</b>

- Characteristics : new material Polyethylene ULF brown red (UHMWPE) : reduced friction coefficient, higher wear resistance, do not leave any traces on the container.
- Material : Polyethylene UHMWPE (brown red) + solid lubricant.
- Min. curvature radius : 750 mm.
- Linear expansion coefficient :  $2 \times 10^{-4}$ .
- Calculation of thermal expansion see page S212.
- Packaging : 45 metres (in 3 m length 10Ft).  
90 metres (in 6 m length).

Part. **S0654**



■ **Black transport guide**



Length metres	Code
3	<b>B91722N</b>
6	<b>B91732N</b>

- Characteristics : new material Polyethylene ULF brown red (UHMWPE) : reduced friction coefficient, higher wear resistance, do not leave any traces on the container.
- Material : Polyethylene UHMWPE (brown red) + solid lubricant.
- Min. curvature radius : 750 mm.
- Linear expansion coefficient :  $2 \times 10^{-4}$ .
- Calculation of thermal expansion see page S212.
- Packaging : 90 metres.

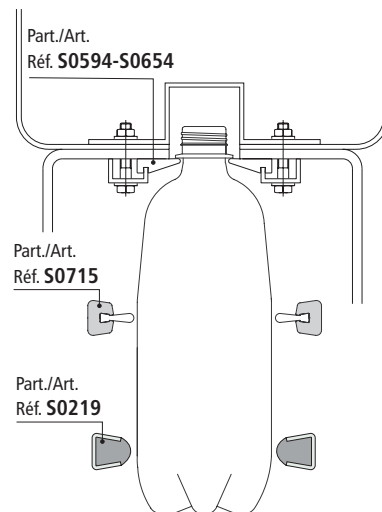
● **Best choice**

● **Standard**

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

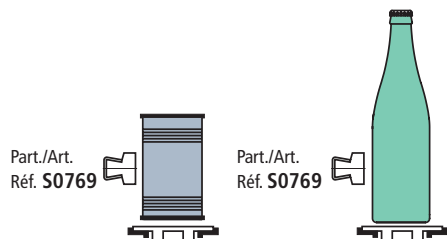
Item code for order = Part. + Code

- **Use** of Part. S0594 - S0654  
Overhead transport of PET bottles.

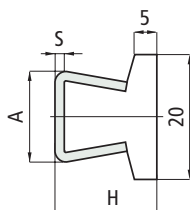




- **Use** of Part. S0770-S0769 Medium strength containers. (ex. latten, glass)



■ **Guide rail (flat)**



S	H	A
mm	mm	mm
1,5	17	16
2	17,5	17

Thickness S	Metal profile material	Length metres	Code	Weight kg/m
1,5	Austenitic stainless steel	3	609183	0,61
	Zinc plated steel	6	609193	
2	Austenitic stainless steel	3	609203	0,71
		6	609213	
			609223	

- Plastic profile material : polyethylene UHMWPE (white) with **Microban**® antibacterial protection.
- Antistatic polyethylene UHMWPE (black) available upon request with minimum quantities.
- Min. curvature radius : 160 mm.
- Linear expansion coefficient :  $4 \times 10^{-5}$ .
- Calculation of thermal expansion see page S212.
- Packaging : 24 metres
- Accessories :



Guide rail clamps see page S110.

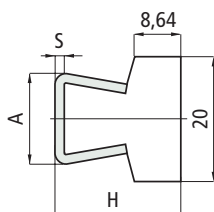


Guide rail bending machine (manual) see page S107.

Part. **S0770**



■ **Guide rail (flat)**



S	H	A
mm	mm	mm
1,5	20,5	16
2	21	17

Thickness S	Metal profile material	Length metres	Code	Weight kg/m
1,5	Austenitic stainless steel	3	609133	0,67
	Zinc plated steel	6	609143	
2	Austenitic stainless steel	3	609153	0,78
		6	609163	
			609173	

- Plastic profile material : polyethylene UHMWPE (white) with **Microban**® antibacterial protection.
- Antistatic polyethylene UHMWPE (black) available upon request with minimum quantities.
- Min. curvature radius : 160 mm.
- Linear expansion coefficient :  $4 \times 10^{-5}$ .
- Calculation of thermal expansion see page S212.
- Packaging : 24 metres
- Accessories :



Guide rail clamps see page S110.



Guide rail bending machine (manual) see page S107.

Part. **S0769**



● **Best choice**

● **Standard**

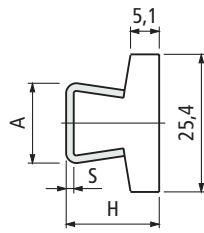
● **On request** : minimum quantity may apply. Consult our Customer Service for availability.

Item code for order = Part. + Code

Part. **S0768**



■ Guide rail (flat)



S	H	A
mm	mm	mm
1,5	17	16
2	17,5	17

Thickness S mm	Metal profile material	Length metres	Code	Weight kg/m
1,5	Austenitic stainless steel	3	609083	0,63
	Zinc plated steel	3	609103	
	Austenitic stainless steel	6	609093	
2	Austenitic stainless steel	3	609113	0,74
	Zinc plated steel	6	609123	

- Plastic profile material : polyethylene UHMWPE (white) with **Microban**® antibacterial protection. Antistatic polyethylene UHMWPE (black) available **upon request** with minimum quantities.
- Min. curvature radius : 160 mm.
- Linear expansion coefficient :  $4 \times 10^{-5}$ . Calculation of thermal expansion see page S212.
- Packaging : 24 metres
- Accessories :



Guide rail clamps see page S110.

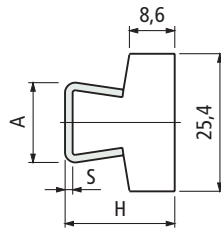


Guide rail bending machine (manual) see page S107.

Part. **S0767**



■ Guide rail (flat)



S	H	A
mm	mm	mm
1,5	20,5	16
2	21	17

Thickness S mm	Metal profile material	Length metres	Code	Weight kg/m
1,5	Austenitic stainless steel	3	609033	0,72
	Zinc plated steel	3	609053	
	Austenitic stainless steel	6	609043	
2	Austenitic stainless steel	3	609063	0,82
	Zinc plated steel	6	609073	

- Plastic profile material : polyethylene UHMWPE (white) with **Microban**® antibacterial protection. Antistatic polyethylene UHMWPE (black) available **upon request** with minimum quantities.
- Min. curvature radius : 160 mm.
- Linear expansion coefficient :  $4 \times 10^{-5}$ . Calculation of thermal expansion see page S212.
- Packaging : 24 metres
- Accessories :



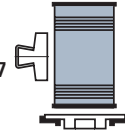
Guide rail clamps see page S110.



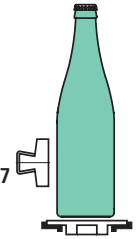
Guide rail bending machine (manual) see page S107.

• **Use** of Part. S0770-S0769 Medium strength containers (ex. latten, glass)

Part./Art. Réf. **S0767**



Part./Art. Réf. **S0767**



● **Best choice**

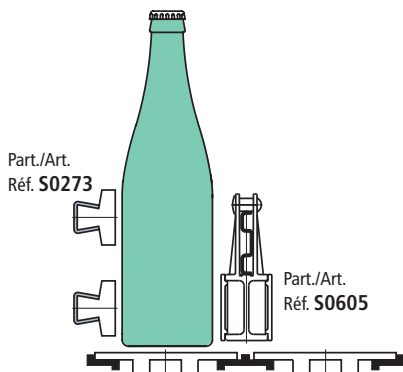
● **Standard**

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

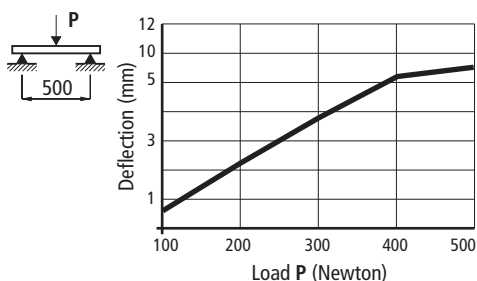
Item code for order = Part. + Code

• Use of Part. S0273

Rugged containers with delicate surface (ex. decorated glass bottles).  
Can be use in combination with Part. S0605.

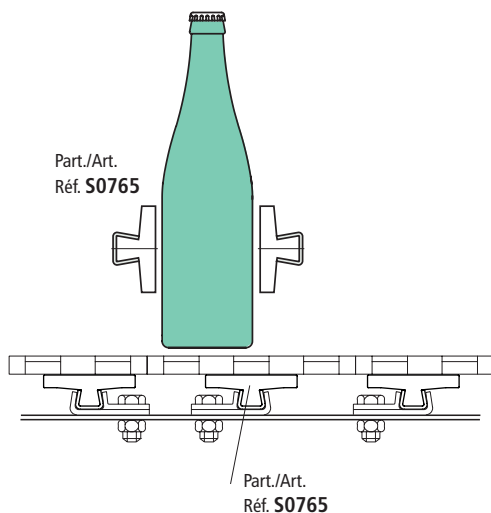


• Deflection of Part. S0273

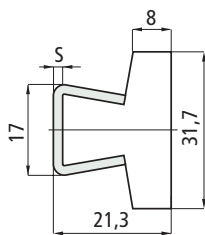


• Use of Part. S0765

Rugged containers with delicate surface (ex. decorated glass bottles).



■ Guide rail (extra-flat)



Thickness S mm	Metal profile material	Length metres	Code	
			With Microban®	Without Microban®
2	Austenitic	3	651982	66791
	stainless steel	6	-	67602

- Plastic profile material : polyethylene UHMWPE (white)
- Min. curvature radius : 160 mm.
- Weight : 0,76 kg/m.
- Linear expansion coefficient :  $4 \times 10^{-5}$ .
- Calculation of thermal expansion see page S212.
- Packaging : 24 metres (in 3 m length).  
36 metres (in 6 m length).

- Accessories :



Guide rail  
clamps  
see page S110.

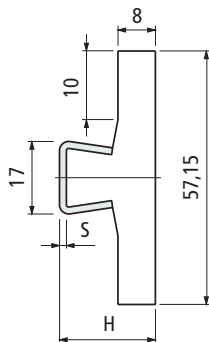


Guide rail bending  
machine (manual)  
see page S107.

Part. S0273



■ Guide rail (extra-flat)



S mm	H mm	A mm
1,5	20,5	16
2	21	17

Thickness S mm	Metal profile material	Length metres	Code	Wight kg/m
1,5	stainless steel	6	608953	
	Zinc plated steel	3	608963	
2	Austenitic	3	608973	1,06
	stainless steel	6	608983	

- Plastic profile material : polyethylene UHMWPE (white) with Microban® antibacterial protection. Antistatic polyethylene UHMWPE (black) available upon request with minimum quantities.
- Min. curvature radius : 200 mm.
- Linear expansion coefficient :  $4 \times 10^{-5}$ .
- Calculation of thermal expansion see page S212.
- Packaging : 24 metres.
- Accessories :



Guide rail  
clamps  
see page S110.



Guide rail bending  
machine (manual)  
see page S107.

Part. S0765



● Best choice

● Standard

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

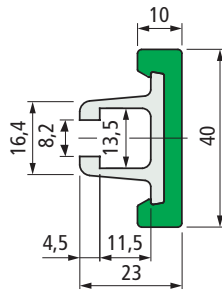
Item code for order = Part. + Code

Part. **S0422**



aluminium

Guide rail (extra flat)



Colour	Length metres	Code	Weight kg/m
Green	3	65248M	0,7
	6	65258M	

- Use : rugged containers.
- Material : plastic profile in polyethylene UHMWPE (green). Metal profile in anodized aluminium.
- State of supply : the plastic and metal profiles are supplied assembled.
- Plastic profile spare part code : **S000068309** (6 metres).
- Min. curvature radius : 280 mm.
- Linear expansion coefficient :  $2 \times 10^{-4}$ . Calculation of thermal expansion see page S212.
- Packaging : 48 metres.
- Accessories :

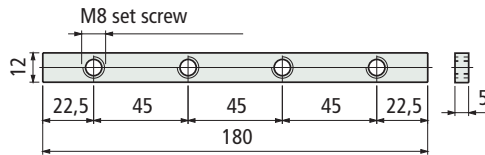


Guide rail bending machine (manual) see page S107.

Part. **S0369**



Guide rail



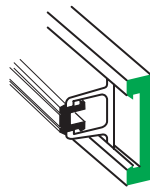
Code
69995

- Material : zinc plated steel.
- Weight : 0,1 Kg.
- Packaging : 8 pieces.

Part. **S0370**



Seal profile



Code
61036

- Use : improves guide cleanliness.
- Material : rubber EPDM 80 (black).
- State of supply : coils.
- Packaging : 20 metres.

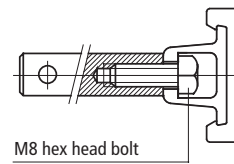
Best choice

Standard

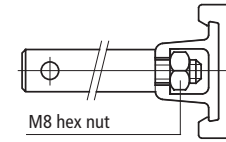
On request : minimum quantity may apply. Consult our Customer Service for availability.

Item code for order = Part. + Code

fig of Part. S0422

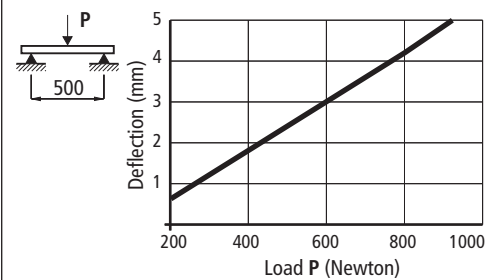


M8 hex head bolt



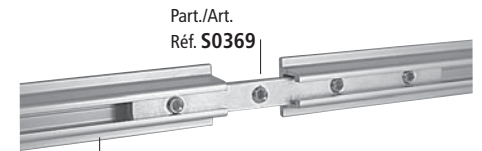
M8 hex nut

Deflection of Part. S0422



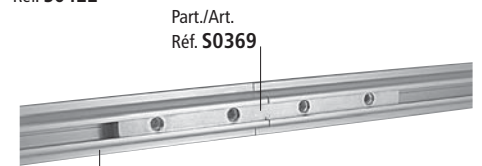
Assembly of Part. S0369

Insert the guides and tighten the set screws.



Part./Art. Réf. S0369

Part./Art. Réf. S0422

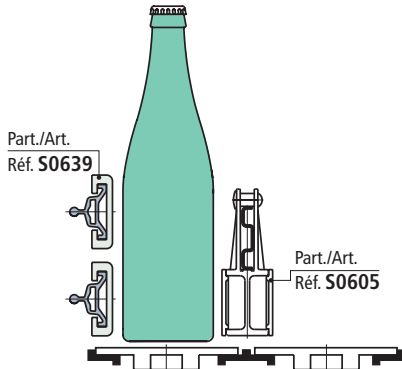


Part./Art. Réf. S0369

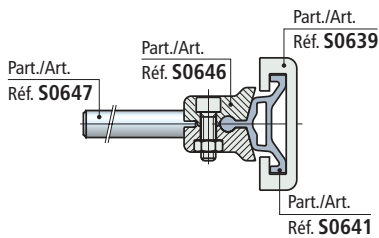
Part./Art. Réf. S0422

• Use of Part. S0639

Rugged containers with delicate surface (for example decorated glass bottles). Can be used in combination with Part. S0605.

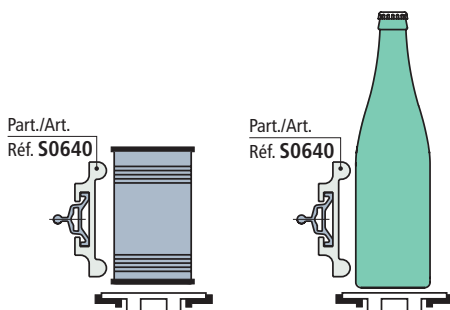


• Assembly of Part. S0639

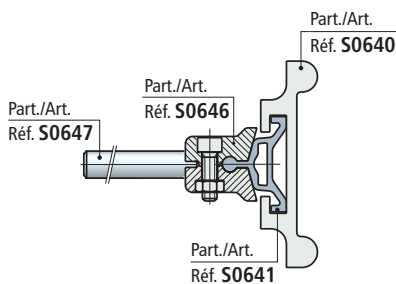


• Use of Part. S0640

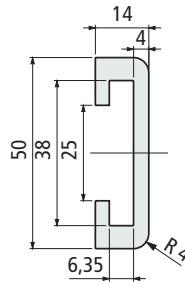
Medium strength containers (ex: latten, glass).



• Assembly of Part. S0640



■ Guide rail



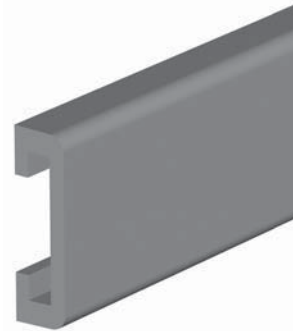
Colour	Length metres	Code
Black	3	652252

- Material : polyethylene UHMWPE.
- Linear expansion coefficient :  $2 \times 10^{-4}$ . Calculation of thermal expansion see page S212.
- Packaging : 36 metres.
- Accessories :

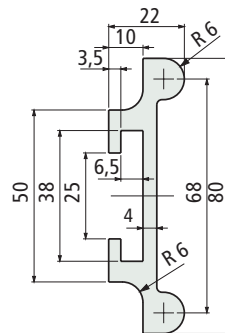


Guide rail clamps see page S123.

Part. S0639



■ Guide rail



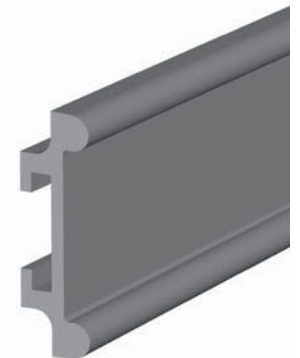
Colour	Length metres	Code
Black	3	652262

- Material : polyethylene UHMWPE.
- Linear expansion coefficient :  $2 \times 10^{-4}$ . Calculation of thermal expansion see page S212.
- Packaging : 36 metres.
- Accessories :

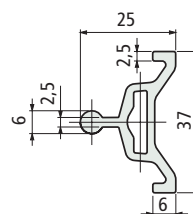


Guide rail clamps see page S123.

Part. S0640



■ Metal profile



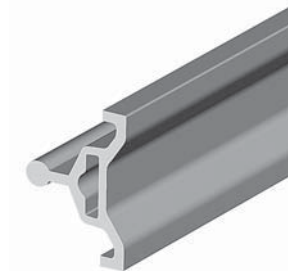
Length metres	Code
3	652272
6	652282

- Material : anodized aluminium.
- Packaging : 36 metres.
- Accessories :



Guide rail clamps see page S123.

Part. S0641



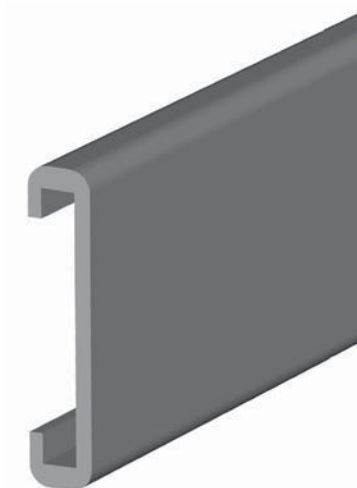
● Best choice

● Standard

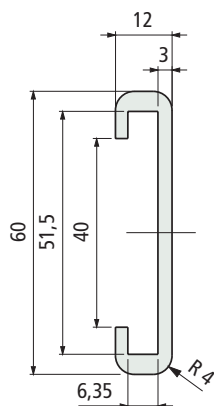
● On request : minimum quantity may apply. Consult our Customer Service for availability.

Item code for order = Part. + Code

Part. **S0642**



■ Guide rail (extra flat)



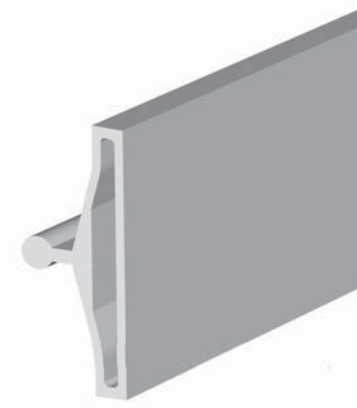
Colour	Length metres	Code	Weight kg/m
Black	3	652292	-

- Material : polyethylene UHMWPE.
- Linear expansion coefficient :  $2 \times 10^{-4}$ .  
Calculation of thermal expansion see page S212.
- Packaging : 36 metres.
- Accessories :

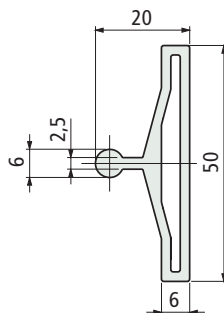


Accessories

Part. **S0643**

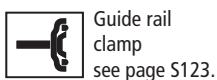


■ Metal profile



Length metres	Code	Weight kg/m
3	652302	-
6	652312	-

- Can be used in combination with Part. S0642.
- Material : anodized aluminium.
- Packaging : 36 metres.
- Accessories :



● Best choice

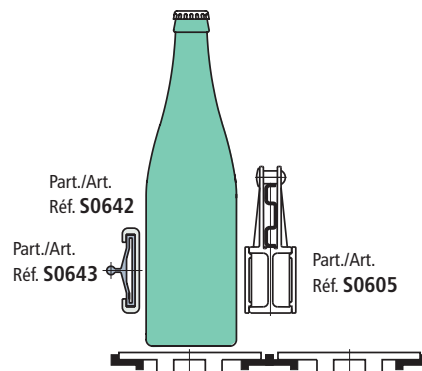
● Standard

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

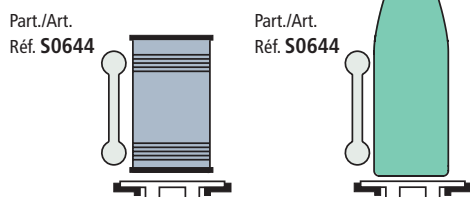
Item code for order = Part. + Code

• Use of Part. S0642-S0643

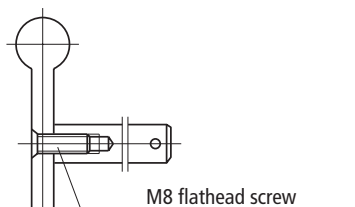
Rugged containers with delicate surface (for example decorated glass bottles). Can be used in combination with Part. S0605.



- **fig** of Part. S0644  
Medium strength containers  
(ex: latten, glass).

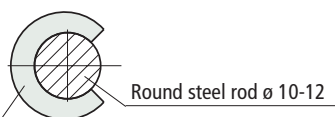


- **fig** of Part. S0644



Part./Art. Réf. S0644

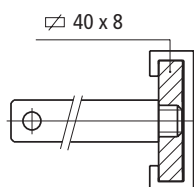
- **fig** of Part. S0645  
Protection of round steel rods



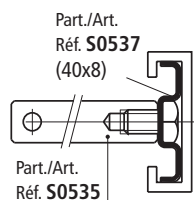
Part./Art. Réf. S0645

- **fig** of Part. S0539  
Assembly / disassembly

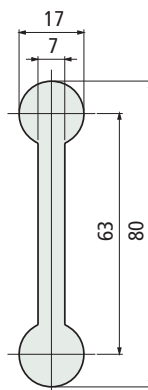
- Fixing with plate.



- Fixing with metal profile Part. S0537.



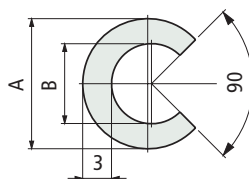
■ **Guide rail**



Colour	Length metres	Code	Weight kg/m
Black	3	652322	-
Green		652332	

- Material : polyethylene UHMWPE.
- Linear expansion coefficient :  $2 \times 10^{-4}$ .
- Calculation of thermal expansion see page S212.
- Packaging : 36 metres.

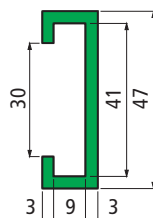
■ **Profile for round steel rods**



Use	A mm	B mm	Code	Weight kg/m
for rod ø 10	14	9	652342	-
for rod ø 12	17	11	652352	

- Material : polyethylene UHMWPE (white).
- Linear expansion coefficient :  $2 \times 10^{-4}$ .
- Standard packaging : coil.
- Packaging : 50 metres.

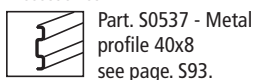
■ **Guide rail (extra flat)**



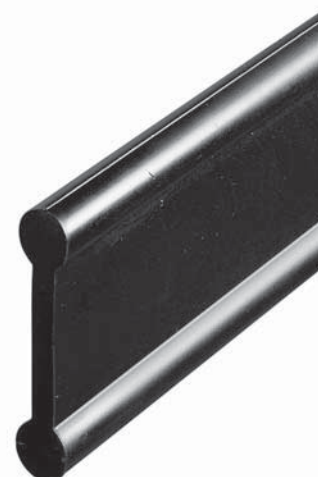
Colour	Length metres	Code	Weight kg/m
Black	3	689301	0,23
	6	689321	
Green	3	689291	
	6	689311	

- Material : Polyethylene PE 500.000.
- Linear expansion coefficient :  $2,5 \times 10^{-4}$ .
- Calculation of thermal expansion see page S212.
- Packaging : 48 metres (in 3 m length).  
96 metres (in 6 m length).

- Accessories :



Part. S0644



Part. S0645



Part. S0539



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

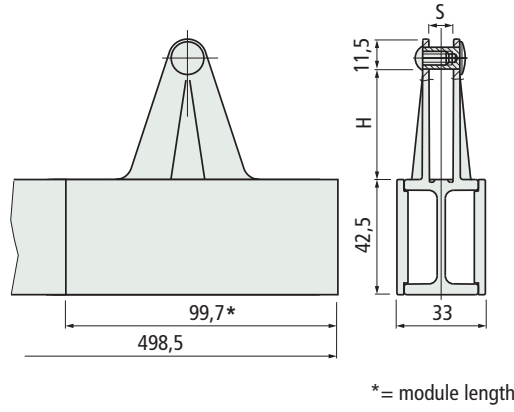
Item code for order = Part. + Code

Part. **S0605**



Sidefleig

■ **Étre guide (tra flat)**



Version	H mm	S mm	Code	Weight kg/m
For 30x6 plate	30	6	613602	0,96
For 40x8 plate	40	8	613612	

- Use : glass containers without side load. Can be used both straight run and sideflexing.
- Can be used in combination with Part. S0273 - S0356 - S0422 - S0539 - S0639 - S0642.
- Material : frame in acetal POM (black). Low friction plates in acetal POM (white).
- Min. curvature radius : 335 mm.
- Standard packaging : strands of 0,498 metres (N 5 modules).
- Packaging : 4,5 metres (N 9 strands).
- Accessories :



Part. S0730  
Divider module  
see page S91.



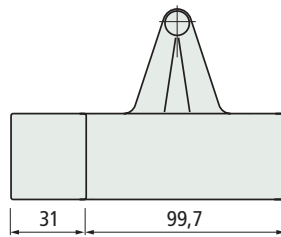
Part. S0537 - Metal  
profile 40x8  
see page S93.

Accessories

Part. **S0606**



■ **Divider module**



Version	Code	Weight kg
For 30x6 plate	613642	0,13
For 40x8 plate	613652	

- Material : frame in acetal POM (black). Low friction plates in acetal POM (white). Separation block in polyethylene PE (black).
- Packaging : 2 pieces.

● **Best choice**

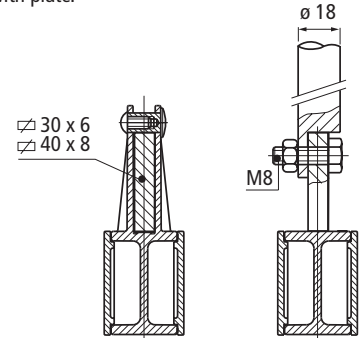
● **Standard**

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

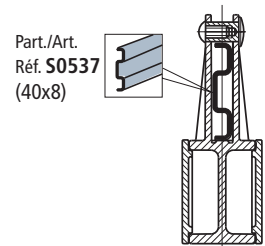
Item code for order = Part. + Code

• **Fig** of Part. S0605  
Assembly / disassembly

- Fixing with plate.

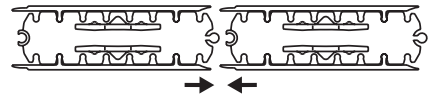


- Fixing with metal  
profile Part. S0537.



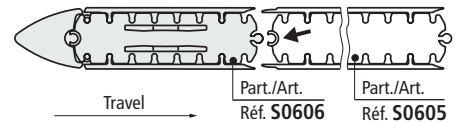
• **Modular system**

The guide consists of modules with snap-on assembly.



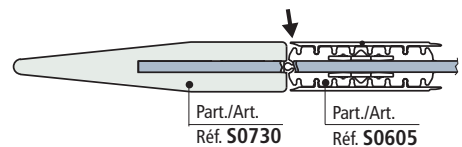
• **Assembly of Part. S0606**

Guide position Part. S0605 to allow assembly with divider module.



• **Assembly of Part. S0730 (see page S89)**

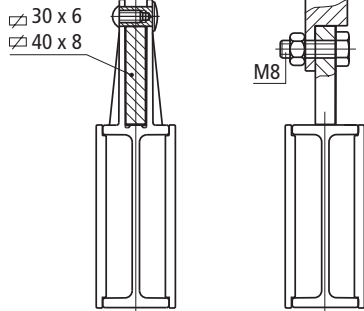
Guide position (Part. S0605) to allow assembly with divider module Part. S0730.



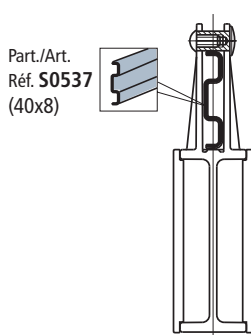


• **Fig** of Part. S0605  
Assembly / disassembly.

- Fixing with plate

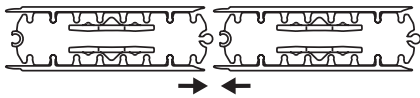


- Fixing with metal profile Part. S0537.



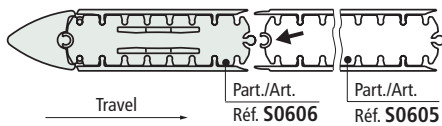
• **Modular system**

The guide consists of modules with snap-on assembly.



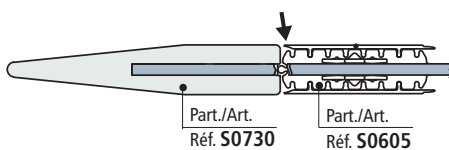
• **Assembly of Part. S0606**

Guide position Part. S0605 to allow assembly with divider module.

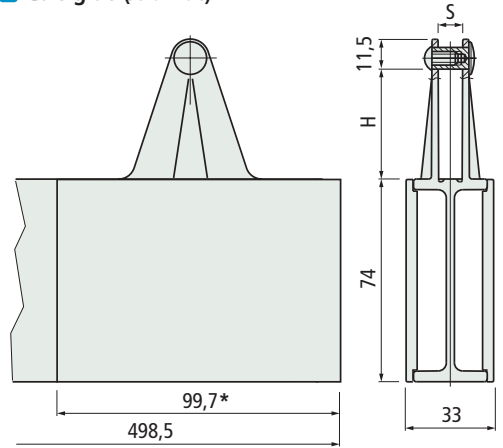


• **Assembly of Part. S0730** (see page S91).

Guide position (Part. S0605) to allow assembly with divider module Part. S0730.



■ **Étre gide (tra flat)**



\* = module length

Version	H mm	S mm	Code	Weight kg/m
For 30x6 plate	30	6	613622	1,38
For 40x8 plate	40	8	613632	

- Use : glass containers without side load. Can be used both straight run and sideflexing.
- Can be used in combination with Part. S0273 - S0356 - S0422 - S0539 - S0639 - S0642.
- Material : frame in acetal POM (black). Low friction plates in acetal POM (white).
- Min. curvature radius : 335 mm.
- Standard packaging : strands of 0,498 metres (N 5 modules).
- Packaging : 4,5 metres (N 9 strands).
- Accessories :

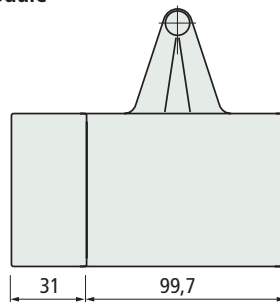


Part. S0730  
Divider module  
see page S91.



Part. S0537 - Metal  
profile 40x8  
see page S93.

■ **Divider module**



Version	Code	Weight kg
For 30x6 plate	613662	0,19
For 40x8 plate	613672	

- Material : frame in acetal POM (black). Low friction plates in acetal POM (white). Separation block in polyethylene PE (black).
- Packaging : 2 pieces.

Part. **S0605**



Sidefleig

Accessories

Part. **S0606**



● **Best choice**

● **Standard**

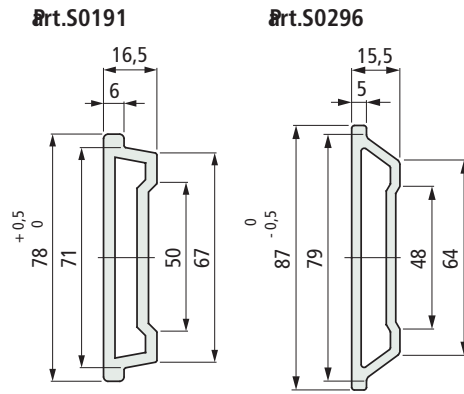
● **On request** : minimum quantity may apply. Consult our Customer Service for availability.

Item code for order = Part. + Code

Part. **S0191**  
Part. **S0296**



■ Guide rail (extra-large)



Part.	Colour	Length metres	Code	Weight kg/m
S191	Black	3	57131	0,60
		6	56811	
S296	Black	3	68811	0,60
		6	618291	

- Material : polyethylene PE 500.000.
- Min. curvature radius : 200 mm.
- Linear expansion coefficient :  $2,5 \times 10^{-4}$ .  
Calculation of thermal expansion see page S212.
- Packaging : 30 metres (in 3 m length).  
60 metres (in 6 m length).

- Accessories :



Guide rail clamps  
Part. S0191 (see page S124).  
Part. S0296 (see page S125).



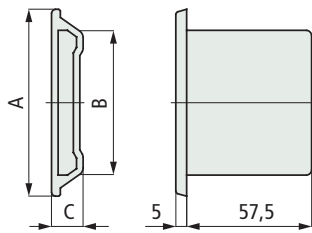
Bending machine  
see page S107.

Accessories

Part. **S0376**  
Part. **S0377**



■ Plug



Part.	Use	A mm	B mm	C mm	Code
S0376	Applicable to Part. 191	77	65,3	15,5	63626
S0377	Applicable to Part. 296	86	63,8	14,5	63636

- Material : reinforced polypropylene PP FV (black).
- Packaging : 50 pieces.

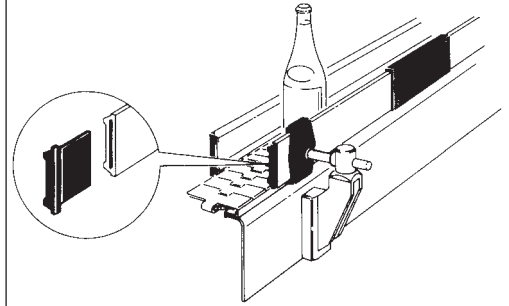
● Best choice

● Standard

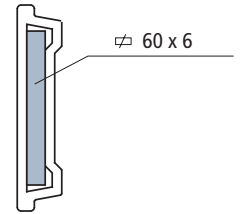
● On request : minimum quantity may apply. Consult our Customer Service for availability.

Item code for order = Part. + Code

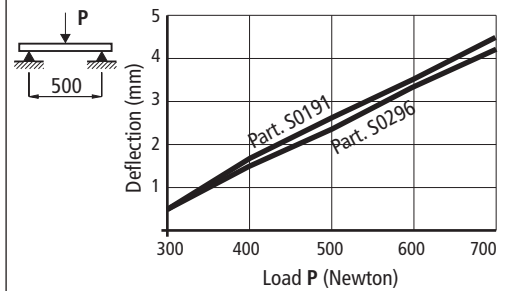
• Assembly of Part. S0191-S0296



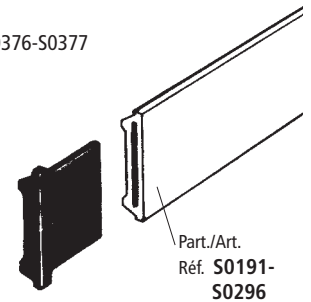
- The guide rails must be used with a 60 x 6 plate



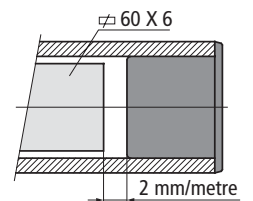
• Deflection of Part. S0191 - S0296



- Assembly of Part. S0376-S0377  
Press-fit.  
Seal with silicon.



- Leave a gap between the plug and the plate to allow for contraction at low temperatures.

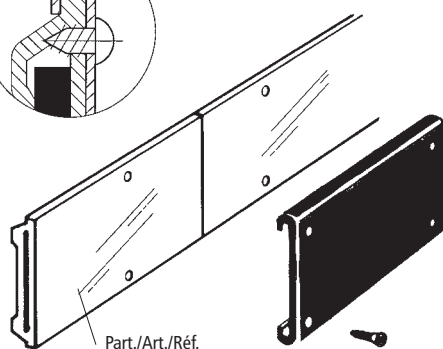


Accessories

Part. **S0378**

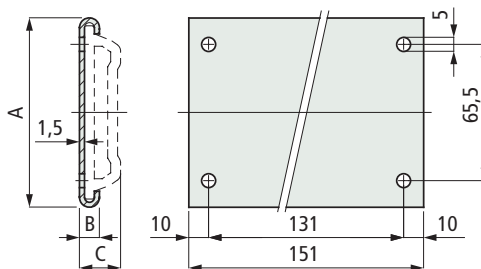
Part. **S0379**

- Assembly of Part. S0378 - S0379  
Assembly with self-tapping screws 4,8 x 9,5 DIN 7970



Part./Art./Réf.  
S0191 - S0296

■ bit clamp



Part.	Use	A mm	B mm	C mm	Code
	Applicable to Part. S0191	81,5	9	18	63646
	Applicable to Part. S0296	90	8	17	63656

- Material : clamp and fixing screws in austenitic stainless steel.
- Standard packaging : 50 pieces complete with fixing screws.

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

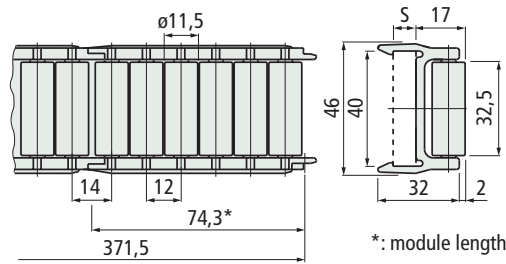
Item code for order = Part. + Code

## Part. S0581



Sideflexing

### Roller side guide

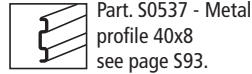


\*: module length

PATENT PENDING

Part.	Version	S mm	Code	Weight kg/m
S0581	For 40x8 plate	8	603322	0,62
	For 40x10 plate	10	673952	

- Material : frame in acetal POM (black), rollers in Polyethylene PE (white).
- Standard packaging : strands of 0,371 metres (N°5 modules).
- Packaging : 4,5 metres (N°12 strands).
- Accessories :

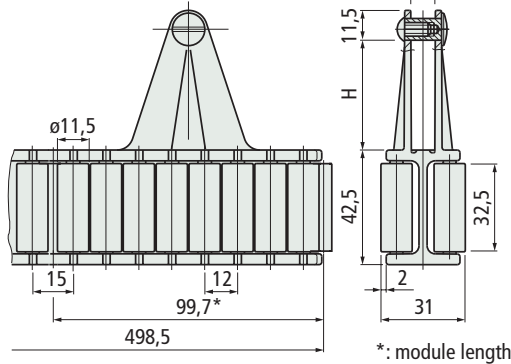


## Part. S0585



Sideflexing

### Centre roller guide

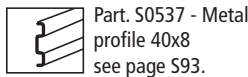
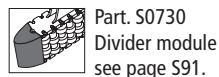


\*: module length

PATENT PENDING

Part.	Version	H mm	S mm	Code	Weight kg/m
S0581	For 30x6 plate	30	6	603492N	1,24
	For 40x8 plate	40	8	603502N	

- Can be used in combination with Part. S0581.
- Material : frame in acetal POM (black), rollers in Polyethylene PE (white).
- Min. curvature radius : 335 mm.
- Standard packaging : strands of 0,498 metres (N°5 modules).
- Packaging : 4,5 metres (N°9 strands).
- Accessories :



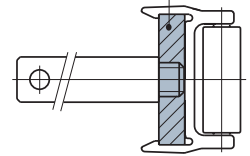
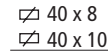
### Use of Part. S0581 - S0585

For thin walled and delicate containers (like aluminium cans, PET bottles, decorated card-board).

### Fixing of Part. S0581

Snap-on assembly / disassembly

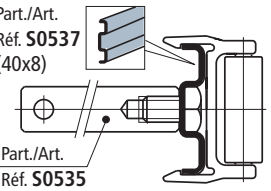
- Fixing with plate.



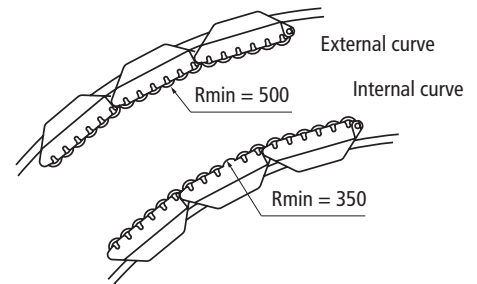
- Fixing with metal profile Part. S0537.

Part./Art. Réf. S0537 (40x8)

Part./Art. Réf. S0535



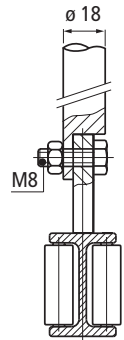
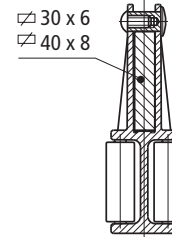
### Min. curvature radius Part. S0581



### Fixing of Part. S0585

Assembly / disassembly.

- Fixing with plate.



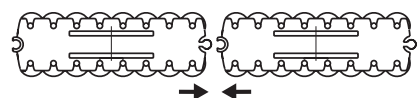
- Fixing with metal profile Part. S0537.

Part./Art. Réf. S0537 (40x8)



### Modular system Part. S0581 - S0585

The guide consists of modules with snap-on assembly.



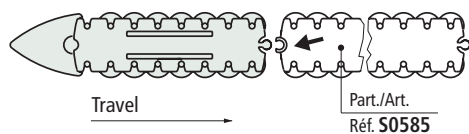
● Best choice

● Standard

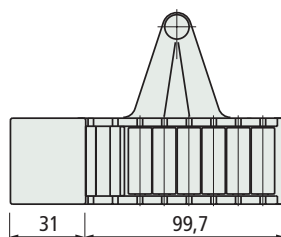
● On request : minimum quantity may apply. Consult our Customer Service for availability.

Item code for order = Part. + Code

- Assembly of Part. S0586  
Guide position (Part. S0585) to allow assembly with divider module.



■ Divider module



Part.	Version	Code	Weight kg
S0586	For 30x6 plate	603552N	0,15
	For 40x8 plate	603562N	

- Material : frame in acetal POM (black), rollers in Polyethylene PE (white). Separation block in polyethylene PE (black).
- Packaging : 2 pieces.

Part. **S0586**



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

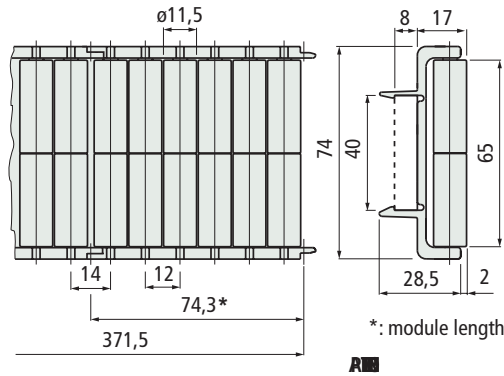
Item code for order = Part. + Code

Part. **S0581**




Sidefleig

■ **Aller side guide**



Part.	Version	Code	Weight kg/m
S0581	For 40x8 plate	603312	1,01

- Material : frame in acetal POM (black), rollers in Polyethylene PE (white).
- Standard packaging : strands of 0,371 metres (N°5 modules).
- Packaging : 4,5 metres (N°12 strands).
- Accessories :

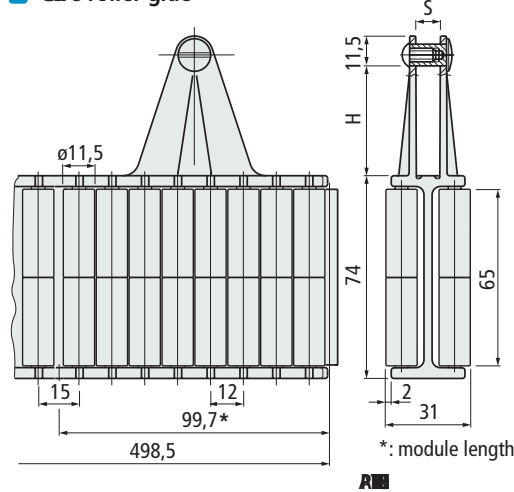
 Part. S0537 - Metal profile 40x8 see page S93.

Part. **S0585**




Sidefleig

■ **Entre roller guide**



Part.	Version	H mm	S mm	Code	Weight kg/m
S0585	For 30x6 plate	30	6	603512	2,0
	For 40x8 plate	40	8	603522	

- Can be used in combination with Part. S0581.
- Material : frame in acetal POM (black), rollers in Polyethylene PE (white).
- Min. curvature radius : 335 mm.
- Standard packaging : strands of 0,498 metres (N°5 modules).
- Packaging : 4,5 metres (N°9 strands).
- Accessories :

 Part. S0730 Divider module see page S91.

 Part. S0537 - Metal profile 40x8 see page S93.

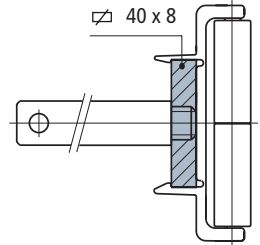
• **Use of** Part. S0581 - S0585

For thin walled and delicate containers (like aluminium cans, PET bottles, decorated card-board).

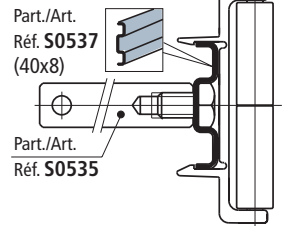
• **Figof** Part. S0581

Snap-on assembly / disassembly

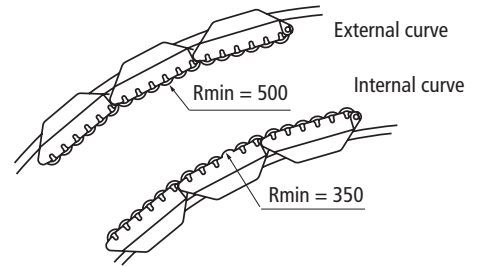
- Fixing with plate.



- Fixing with metal profile Part. S0537.



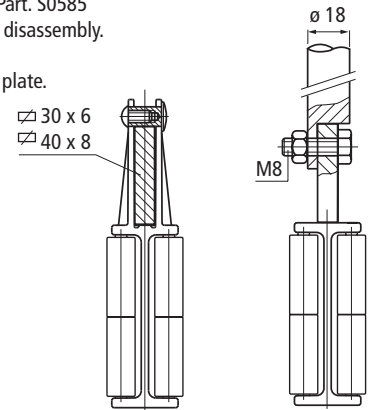
• **Curvature radius** Part. S0581



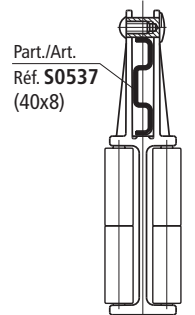
• **Figof** Part. S0585

Assembly / disassembly.

- Fixing with plate.

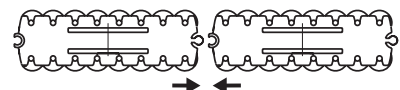


- Fixing with metal profile Part. S0537.



• **Modular system** Part. S0581 - S0585

The guide consists of modules with snap-on assembly.



● **Best choice**

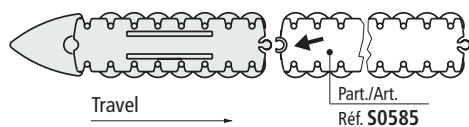
● **Standard**

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

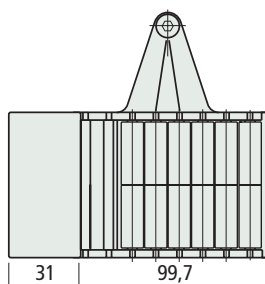
Item code for order = Part. + Code

• Assembly of Part. S0586

Slide position (Part. S0585) to allow assembly with divider module.



■ Divider module



Part. **S0586**



Part.	Version	Code	Weight kg
S0586	For 30x6 plate	603572	0,24
	For 40x8 plate	603582	

- Material : frame in acetal POM (black), rollers in Polyethylene PE (white). Separation block in polyethylene PE (black).
- Packaging : 2 pieces.

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

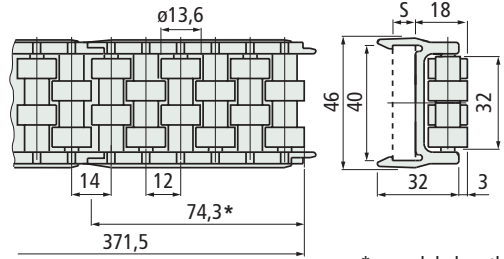
Item code for order = Part. + Code

Part. **S0580**



Sidefleig

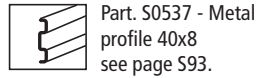
■ **Aller side guide**



\* = module length

Version	S mm	Code	Weight kg/m
For 40x8 plate	8	603302	0,61
For 40x10 plate	10	611772	

- Material : frame in acetal POM (black). Rollers in acetal POM (white).
- Standard packaging : strands of 0,371 metres (N 5 modules).
- Packaging : 4,5 metres (N 12 strands).
- Accessories :

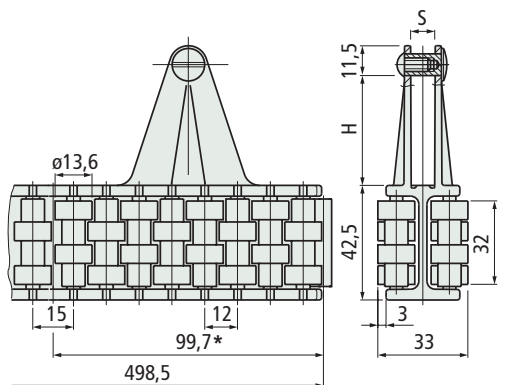


Part. **S0557**



Sidefleig

■ **Étre roller guide**



\* = module length

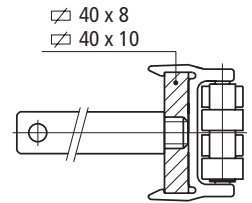
Version	H mm	S mm	Code	Weight kg/m
For 30x6 plate	30	6	695501N	
For 40x8 plate	40	8	695991N	1,22

- Can be used in combination with Part. S0580.
- Material : frame in acetal POM (black). Rollers in acetal POM (white).
- Min. curvature radius : 335 mm.
- Standard packaging : strands of 0,498 metres (N 5 modules).
- Packaging : 4,5 metres (N 9 strands).
- Accessories :

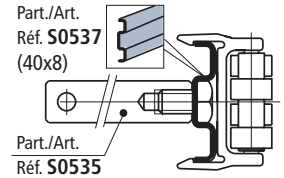


• **Fig** of Part. S0580  
Snap-on assembly / disassembly.

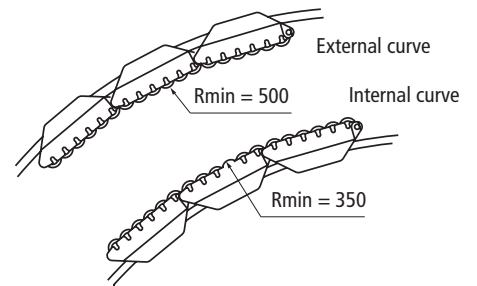
- Fixing with plate.



- Fixing with metal profile Part. S0537.

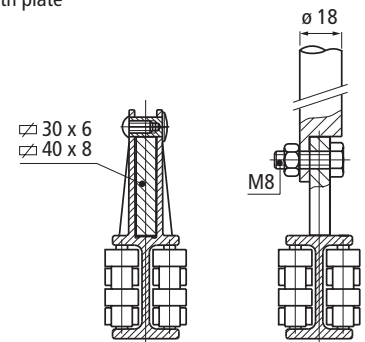


• **Curvature radius** Part. S0580

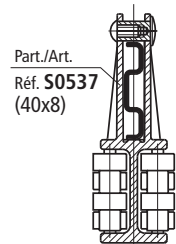


• **Fig** of Part. S0557  
Assembly / disassembly

- Fixing with plate

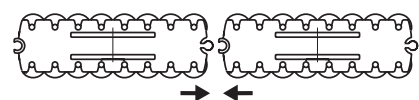


- Fixing with metal profile Part. S0537.



• **Modular system** Part. S0580-S0557

The guide consists of modules with snap-on assembly.



● **Best choice**

● **Standard**

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

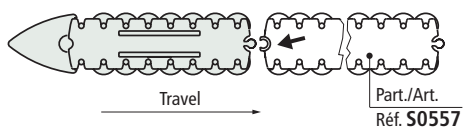
Item code for order = Part. + Code



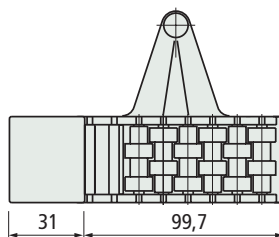
Part. **S0570**

• Assembly of Part. S0570

Slide position (Part. S0557) to allow assembly with divider module.

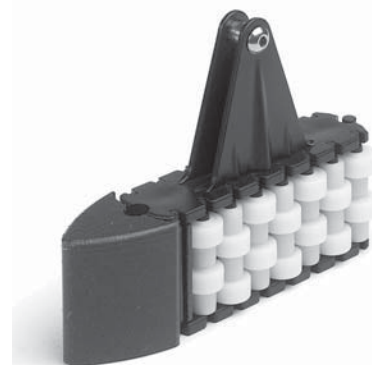


■ Divider module



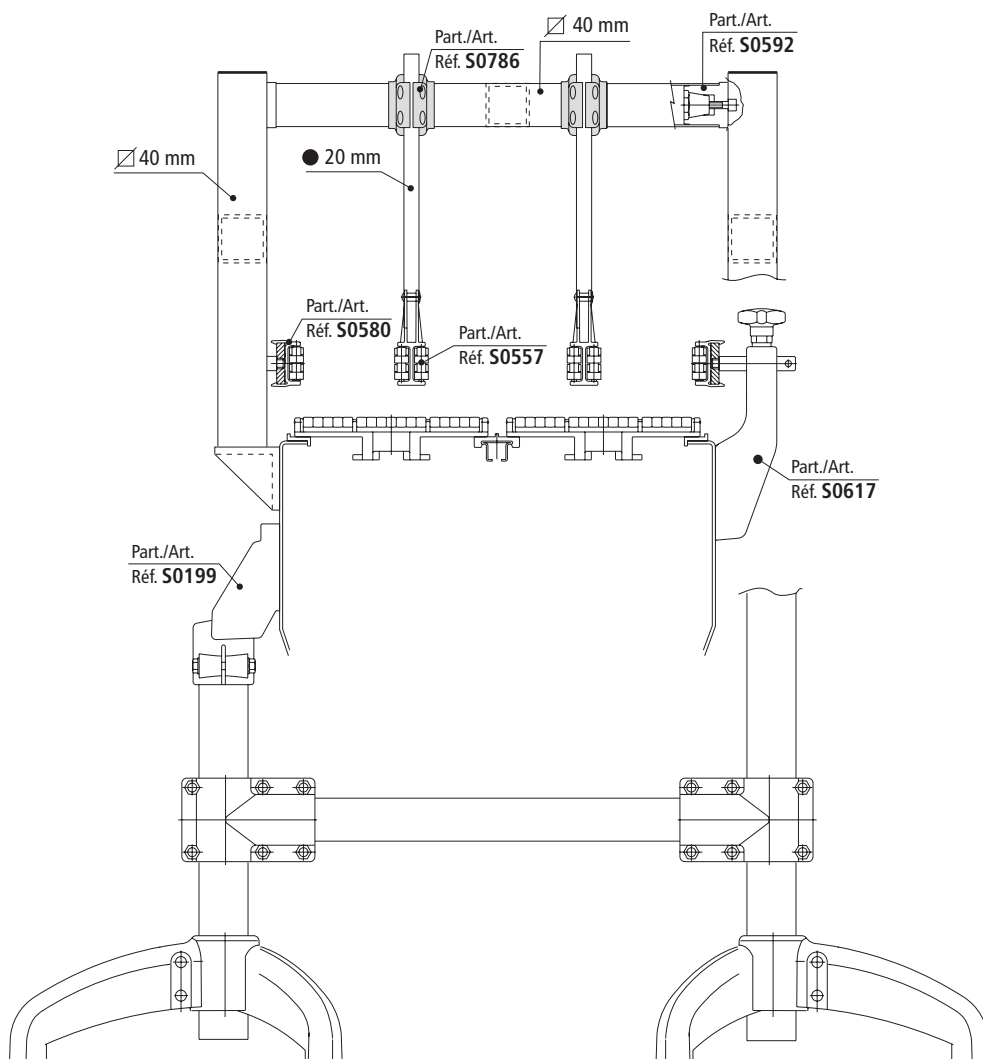
Version	Code	Weight kg
For 30x6 plate	601142N	0,15
For 40x8 plate	601162N	

- Material : frame in acetal POM (black). Rollers in acetal POM (white). Separation block in polyethylene PE(black).
- Packaging : 2 pieces.



• Use of Part. S0580-S0557

For medium strength containers (tin cans, glass strong aluminium cans).



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

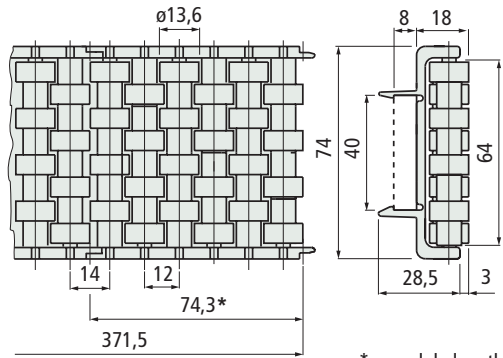
Item code for order = Part. + Code

### Part. S0580



Sidefleig

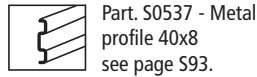
■ **Aller side guide**



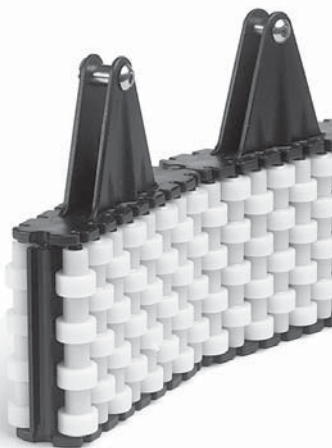
\* = module length

Version	Code	Weight kg/m
For 40x8 plate	603292	0,99

- Material : frame in acetal POM (black). Rollers in acetal POM (white).
- Standard packaging : strands of 0,371 metres (N 5 modules).
- Packaging : 4,5 metres (N 12 strands).
- Accessories :

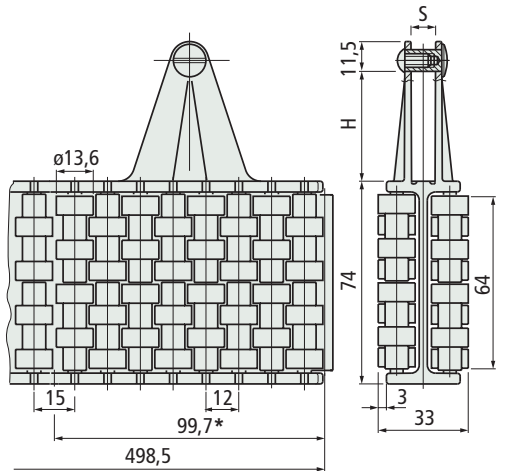


### Part. S0557



Sidefleig

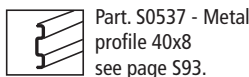
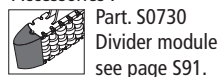
■ **Centre roller guide**



\* = module length

Version	H mm	S mm	Code	Weight kg/m
For 30x6 plate	30	6	603472	1,96
For 40x8 plate	40	8	603482	

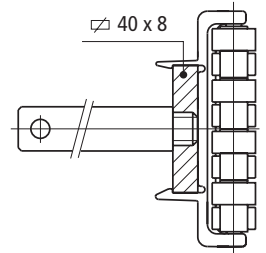
- Can be used in combination with Part. S0581.
- Material : frame in acetal POM (black). Rollers in acetal POM (white).
- Min. curvature radius : 335 mm.
- Standard packaging : strands of 0,498 metres (N 5 modules).
- Packaging : 4,5 metres (N 9 strands).
- Accessories :



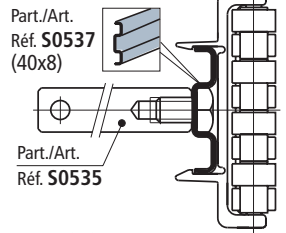
- **Use** of Part. S0580 - S0557  
For medium strength containers (tin cans, glass, strong aluminium cans).

- **Fig** of Part. S0580  
Snap-on assembly / disassembly

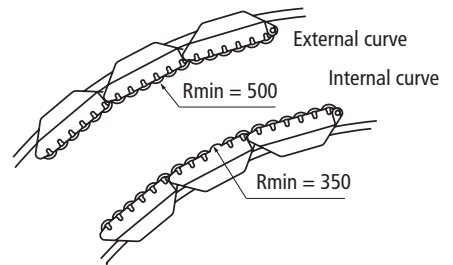
- Fixing with plate.



- Fixing with metal profile Part. S0537.

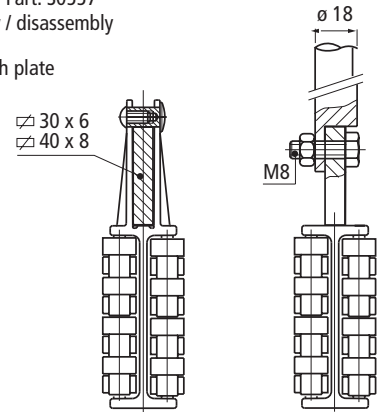


- **Minimum radius** Part. S0580

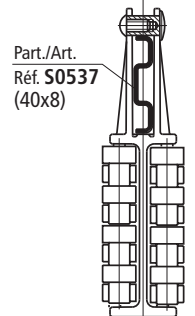


- **Fig** of Part. S0557  
Assembly / disassembly

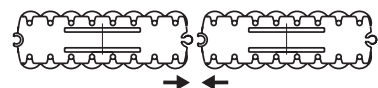
- Fixing with plate



- Fixing with metal profile Part. S0537.



- **Modular system** Part. S0580 - S0557  
The guide consists of modules with snap-on assembly.



● **Best choice**

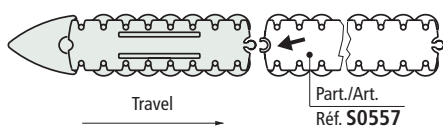
● **Standard**

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

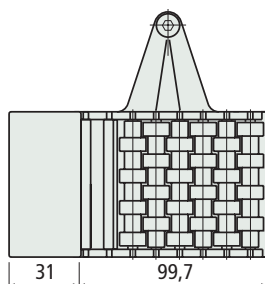
Item code for order = Part. + Code

• Assembly of Part. S0570

Guide position (Part. S0557) to allow assembly with divider module.



■ Divider module



Version	Code	Weight kg
For 30x6 plate	603532	0,24
For 40x8 plate	603542	

- Material : frame in acetal POM (black).  
Rollers in acetal POM (white).  
Separation block in polyethylene PE (black).
- Packaging : 2 pieces.

Part. S0570



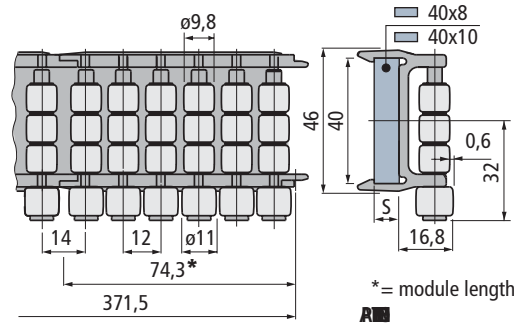
- **Best choice**
- **Standard**
- **On request** : minimum quantity may apply. Consult our Customer Service for availability.

Item code for order = Part. + Code

Part. **S0733**

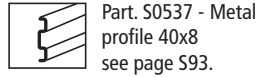


■ **Roller side guide**



Version	S mm	Code	Weight kg/m
For 40x8 plate	8	693512	0,61
For 40x10 plate	10	693522	

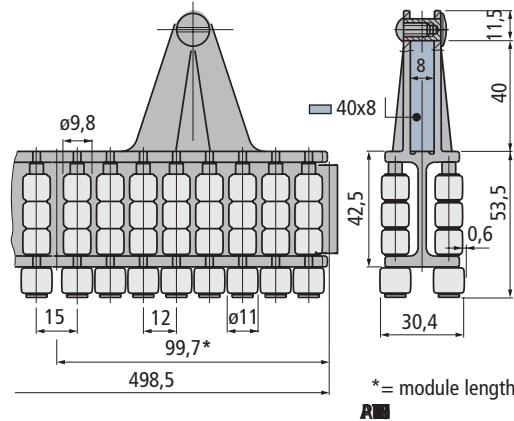
- Material : frame in acetal POM (black). Rollers in Rex-Hp™ (grey).
- Standard packaging : strands of 0,371 metres (N 5 modules).
- Packaging : 4,5 metres (N 12 strands).
- Accessories :



Part. **S0721**

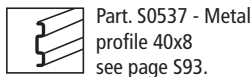
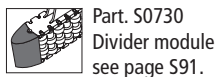


■ **Centre roller guide**



Version	Code	Weight kg/m
For 40x8 plate	688602	1,24

- Material : frame in acetal POM (black). Rollers in Rex-Hp™ (grey).
- Min. curvature radius : 335 mm.
- Standard packaging : strands of 0,498 metres (N 5 modules).
- Packaging : 4,5 metres (N 9 strands).
- Accessories :



● **Best choice**

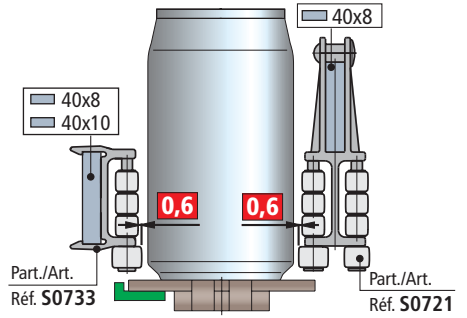
● **Standard**

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

Item code for order = Part. + Code

• **Use** of Part. S0733 - S0721

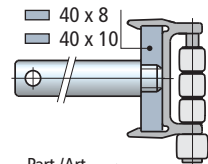
Ideal for thin walled cans and delicate containers. The contact between can and rollers takes place near the can bottom where it is stronger.



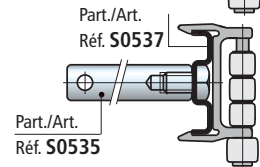
• **Fig** of Part. S0733

Snap-on assembly / disassembly.

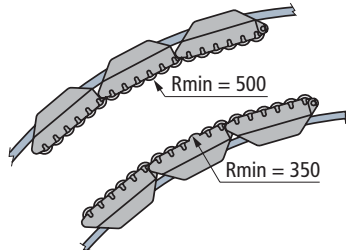
- Fixing with plate.



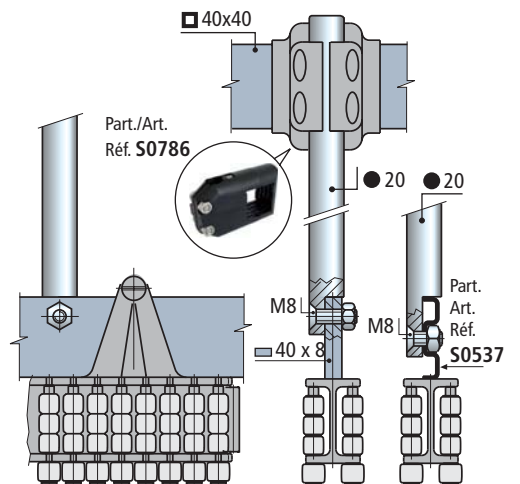
- Fixing with metal profile Part. S0537.



• **Minimum radius** Part. S0733

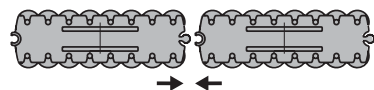


• **Fig** of Part. S0721

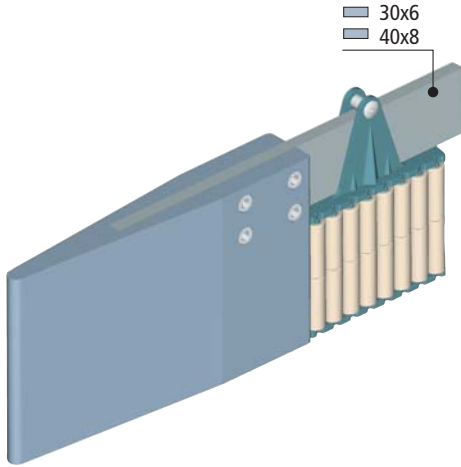


• **Modular system** Part. S0733 - S0721

The guide consists of modules with snap-on assembly.

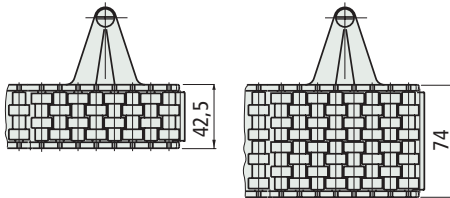


- Use of Part. S0730  
Applicable to centre guides  
Part. S0557-S0585-S0605-S0721.

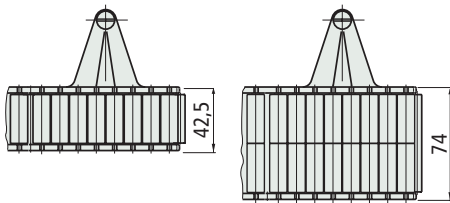


- Types of guides that can be used

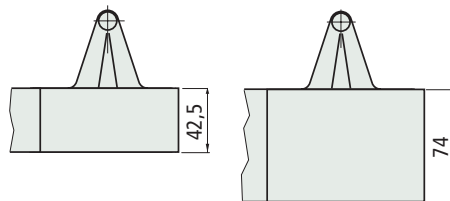
Part. S0557



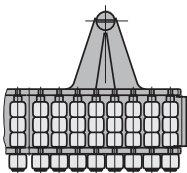
Part. S0585



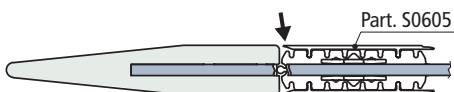
Part. S0605



Part. S0721



Guide position (Part. S0605) to allow assembly with separation block.



■ Divider module

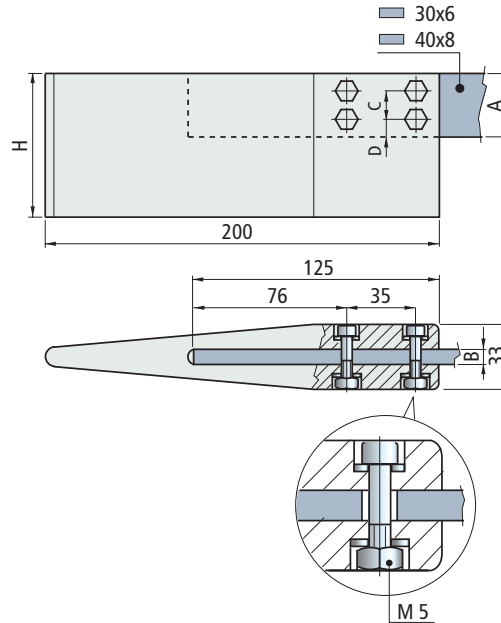


Plate dimensions Ax B mm	Code	H mm	C mm	D mm	Weight Kg
--------------------------------	------	---------	---------	---------	--------------

For Part. S0557-S0585-S0605-S0721  
(with height 42,5 mm)

30x6	689882	72,5	15	7,5	0,4
40x8	689902	82,5	20	10,5	0,5

For Part. S0557-S0585-S0605  
(with height 74 mm)

30x6	689892	104	15	7,5	0,6
40x8	689912	114	20	10,5	0,7

- Material : separation block in Polyethylene PE (black).  
Tightening screw and self-locking nut in austenitic stainless steel.
- Packaging : 2 pieces.

Part. S0730



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

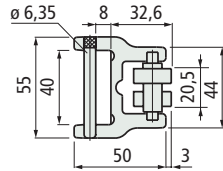
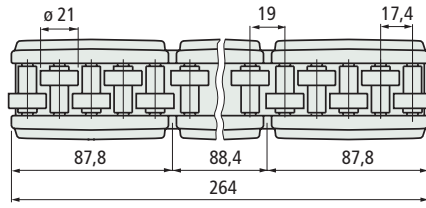
Item code for order = Part. + Code

Part. **S0628S**



Sidefleig

Roller side guide



Version	Code	Weight kg/m
For 40x8 plate	671981	1,4

- Both straight and curved sections.
- Material : frame in polyamide PA (black). Rollers in acetal POM (white). Roller pins in ferritic stainless steel. Fixing pins in austenitic stainless steel.
- Standard packaging : strands of 0,264 metres.
- Packaging : 6,336 metres (N 24 strands).
- Accessories :



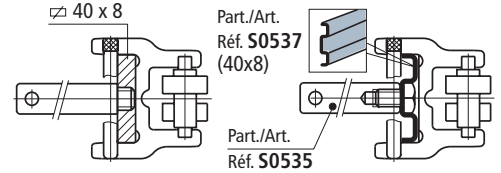
Part. S0537 - Metal profile 40x8 see page S93.

• **Use** of Part. S0628 S  
Rugged containers (ex cases, cartons).

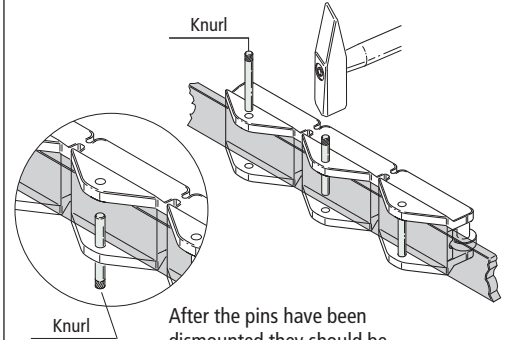
• **Fig** of Part. S0628 S  
Assembly / disassembly

- Fixing with plate.

- Fixing with metal profile  
Part. S0537.

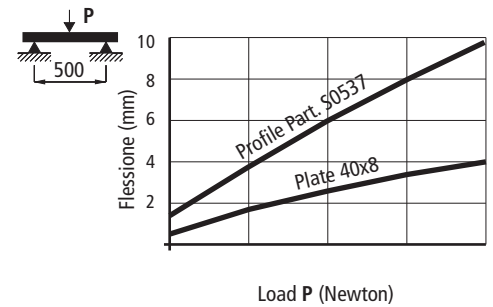


• **Assembly** of Part. S0628 S



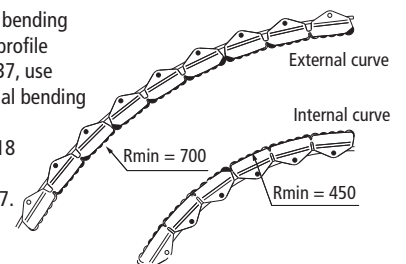
After the pins have been dismantled they should be inserted in the opposite direction to ensure proper fit in the module holes.

• **Biflection** of Part. S0628 S



• **Curvature radius** Part. S0628 S

For quick bending of metal profile Part. S0537, use the manual bending machine Part. S0218 See page S107.



● **Best choice**

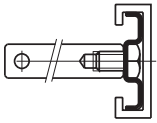
● **Standard**

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

Item code for order = Part. + Code

• Types of guides using our 40x8 metal profile.

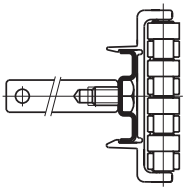
Part. S0539



Part. S0605



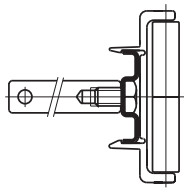
Part. S0580



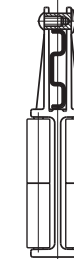
Part. S0557



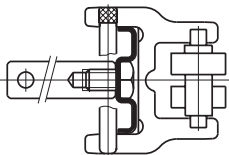
Part. S0581



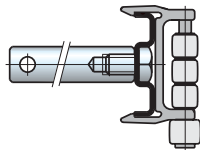
Part. S0585-S0597



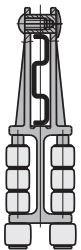
Part. S0628 S



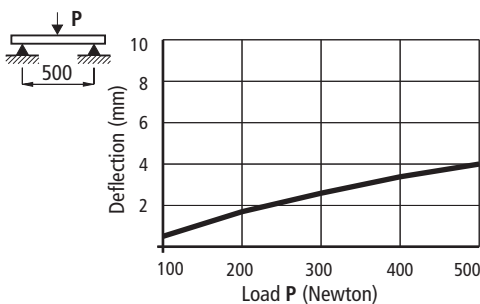
Part. S0733



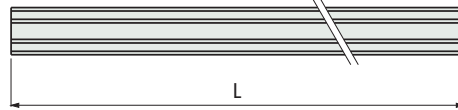
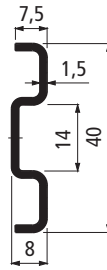
Part. S0721



• Deflection of Part. S0537



■ Metal profile 40x8



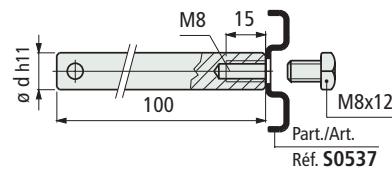
Material	Length L mm	Code
Austenitic stainless steel	3209	689231
	6425	689241

- Min. curvature radius : 500 mm.
- Weight : 0,72 Kg/m.
- Packaging : 51,3 metres (in 3209 mm length), 51,4 metres (in 6425 mm length).
- Accessories :



Guide rail bending machine (manual) see page S107.

■ Bolts set



pin dia. d mm	Code	Weight kg
12	684641	0,12
14	684651	

- Material : austenitic stainless steel.
- State of supply : complete with screw M8 x 12.
- Packaging : 24 pieces.

Part. S0537



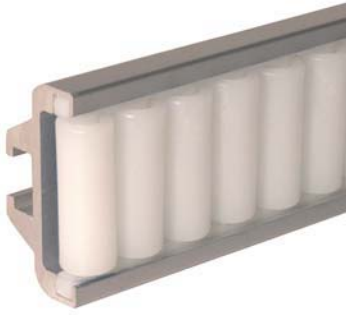
Part. S0535



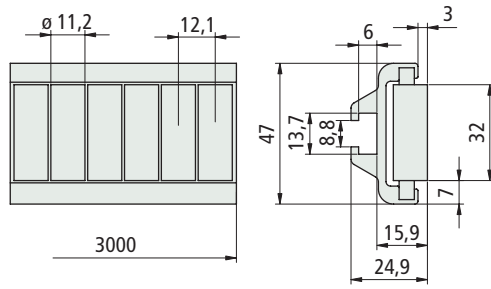
- Best choice
- Standard
- On request : minimum quantity may apply. Consult our Customer Service for availability.

Item code for order = Part. + Code

Part. **S0757**



■ **Roller side guides**

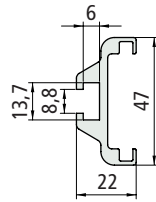


Rollers material	Code	Weight kg/m
Polyethylene PE (white)	<b>607773</b>	1,20

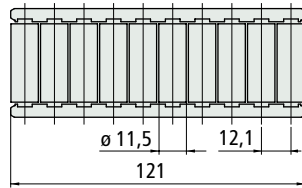
- Material metal profile : anodized aluminium.
- Min. curvature radius : 250 mm.
- Standard packaging : strands 3 metres.
- Packaging : n 2 strands.

The roller side guides can be supplied with separated components.

**Mat profile**



**Roller module**



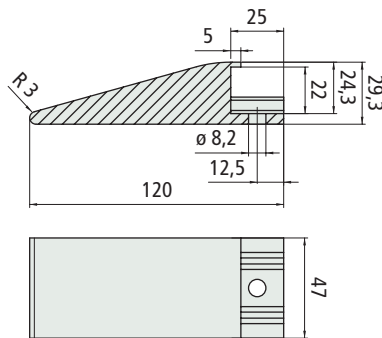
Length mm	Code	Roller material	Code
3000	<b>607933</b>	Polyethylene PE (white)	<b>689972</b>
6000	<b>607943</b>		

- Material : anodized aluminium.
- Weight : 0,85 Kg/m.
- Packaging : n1 strand.

Part. **S0760**



■ **Separationblock**



Code	Weight kg
<b>613433</b>	0,058

- Material : Polyamide PA (white).
- Packaging : 2 pieces.

● **Best choice**

● **Standard**

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

Item code for order = Part. + Code

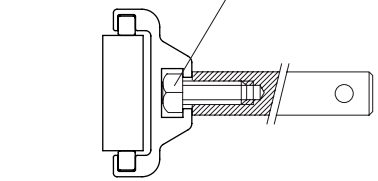
• **Characteristics** Part. S0757

- Self supporting structure.
- Anodized aluminium profile.
- Quick and easy installation by standard bolts.
- Can be used straight running and sideflexing.

• **Assembly** Part. S0757

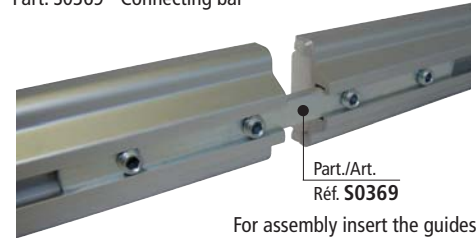
- For the correct moduls assembly see page S218 - S219.

M8 hex head bolt



• **Accessories**

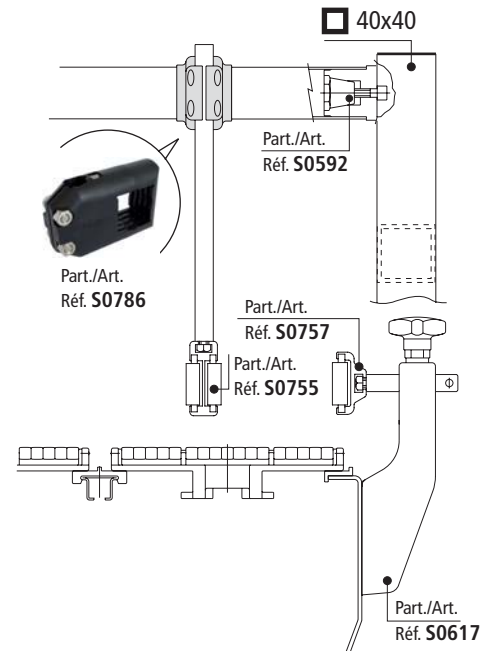
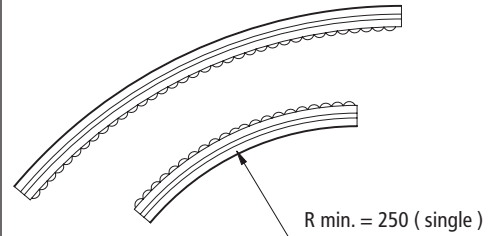
Part. S0369 - Connecting bar



Part./Art. Réf. **S0369**

For assembly insert the guides and tighten the set screw.

• **Curvature radius** Part. S0757



Part./Art. Réf. **S0786**

Part./Art. Réf. **S0592**

Part./Art. Réf. **S0757**

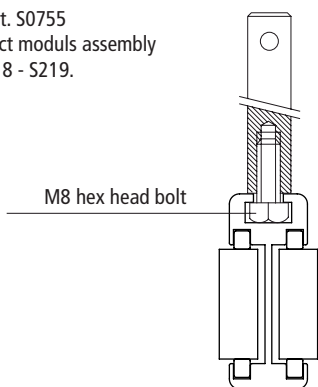
Part./Art. Réf. **S0755**

Part./Art. Réf. **S0617**



- **Characteristics** Part. S0755
  - Self supporting structure.
  - Anodized aluminium profile.
  - Quick and easy installation by standard bolts.
  - Can be used straight running and sideflexing.

- **Assembly** Part. S0755
  - For the correct moduls assembly see page S218 - S219.

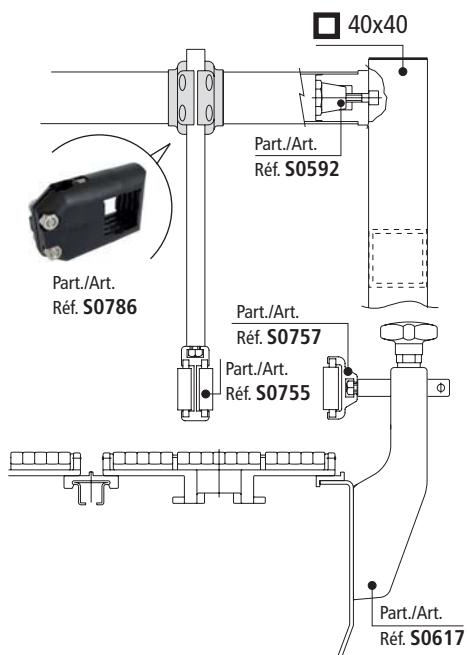
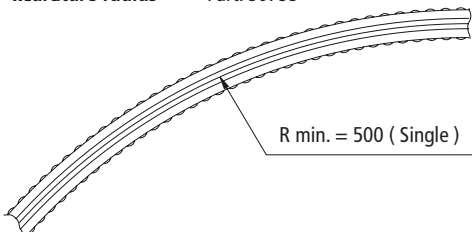


• **Accessories**

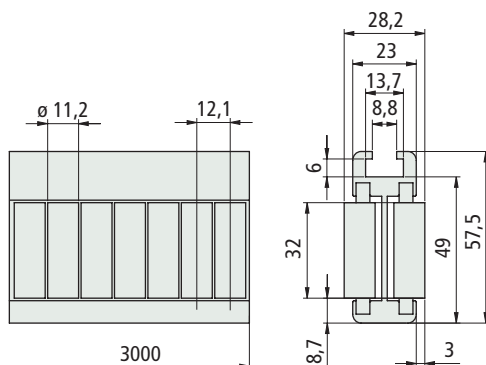
Part. S0369 - Connecting bar



• **Curvature radius** Part. S0755



■ **Roller side guides**

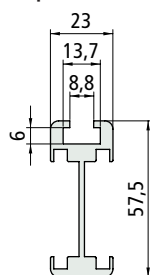


Rollers material	Code	Weight kg/m
Polyethylene PE (white)	607693	1,75

- Material metal profile : anodized aluminium.
- Min. curvature radius : 500 mm.
- Standard packaging : strands 3 metres.
- Packaging : n 2 strands.

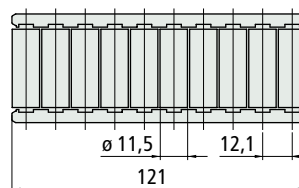
The roller side guides can be supplied with separated components.

■ **Mal profile**



Length mm	Code
3000	607893
6000	607903

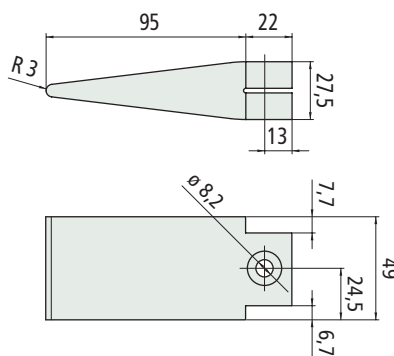
■ **Roller module**



Roller material	Code
Polyethylene PE (white)	689972

- Material : anodized aluminium.
- Weight : 1,08 Kg/m.
- Packaging : n1 strand.

■ **Separationblock**



Code	Weight kg
613413	0,063

- Material : Polyamide PA (white).
- Packaging : 2 pieces.

Part. **S0755**



Part. **S0759**



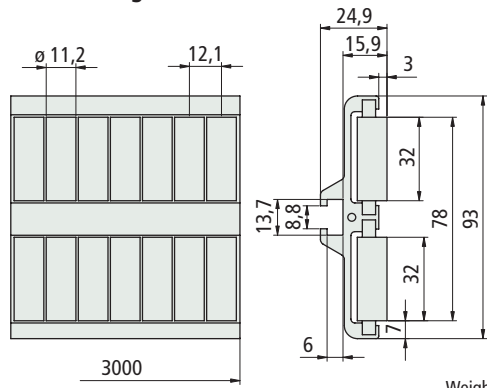
- **Best choice**
- **Standard**
- **On request** : minimum quantity may apply. Consult our Customer Service for availability.

Item code for order = Part. + Code

Part. **S0757**



■ **Roller side guides**

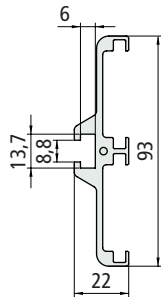


Rollers material	Code	Weight kg/m
Polyethylene PE (white)	<b>607793</b>	2,00

- Material metal profile : anodized aluminium.
- Min. curvature radius : 500 mm.
- Standard packaging : strands 3 metres.
- Packaging : n 2 strands.

The roller side guides can be supplied with separated components.

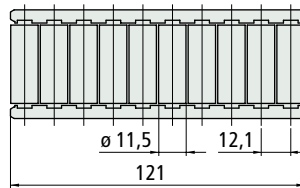
**Mat profile**



Length mm	Code
3000	<b>607953</b>
6000	<b>607963</b>

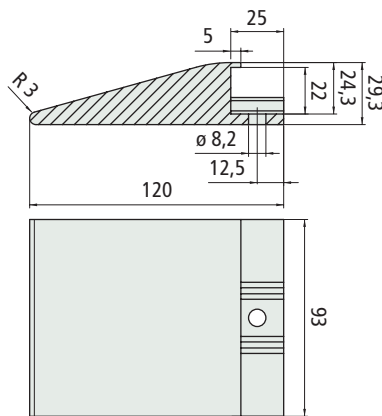
- Material : anodized aluminium.
- Weight : 1,36 Kg/m.
- Packaging : n1 strand.

**Roller module**



Roller material	Code
Polyethylene PE (white)	<b>689972</b>

■ **Separationblock**



Code	Weight kg
<b>613443</b>	0,120

- Material : Polyamide PA (white).
- Packaging : 2 pieces.

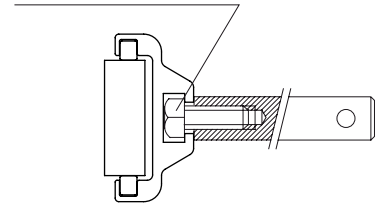
• **Characteristics** Part. S0757

- Self supporting structure.
- Anodized aluminium profile.
- Quick and easy installation by standard bolts.
- Can be used straight running and sideliflexing.

• **Assembly** Part. S0757

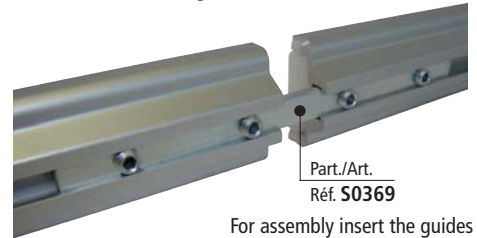
- For the correct moduls assembly see page S218 - S219.

M8 hex head bolt



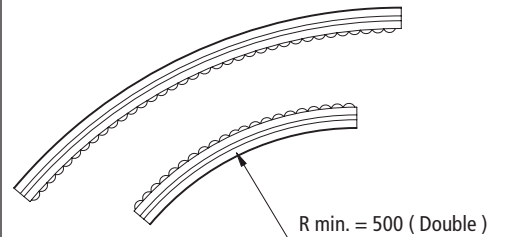
• **Accessories**

Part. S0369 - Connecting bar



For assembly insert the guides and tighten the set screw.

• **Curvature radius** Part. S0757



Part. **S0760**

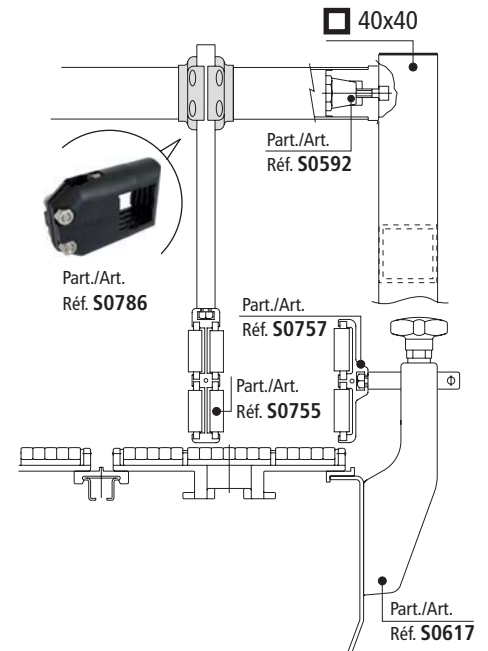


● **Best choice**

● **Standard**

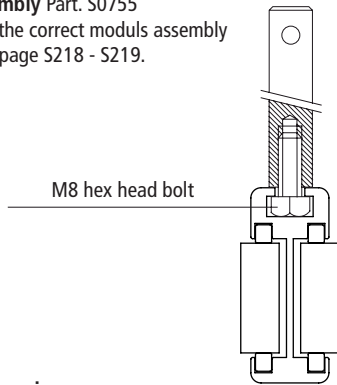
● **On request** : minimum quantity may apply. Consult our Customer Service for availability.

Item code for order = Part. + Code

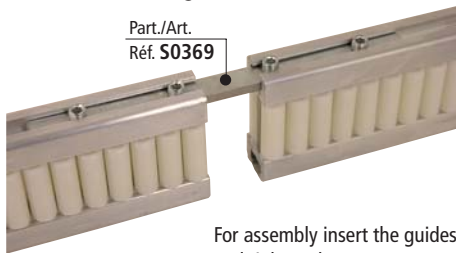


- **Characteristics** Part. S0755
  - Self supporting structure.
  - Anodized aluminium profile.
  - Quick and easy installation by standard bolts.
  - Can be used straight running and sideflexing.

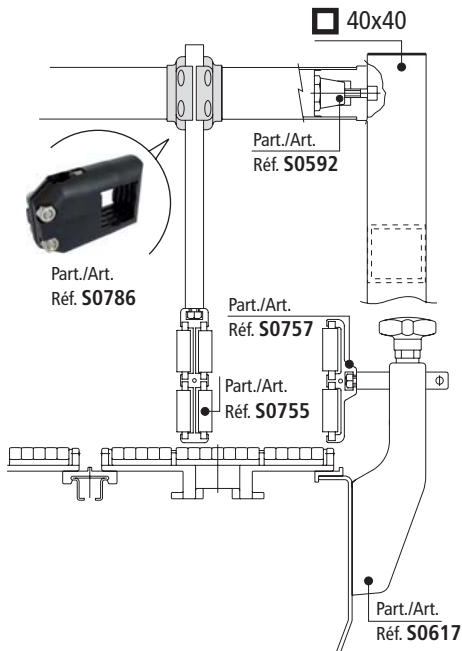
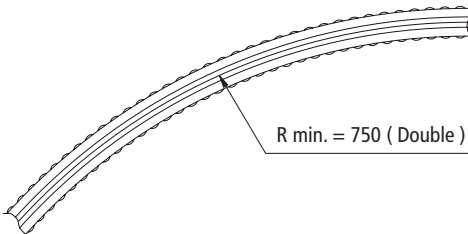
- **Assembly** Part. S0755
  - For the correct moduls assembly see page S218 - S219.



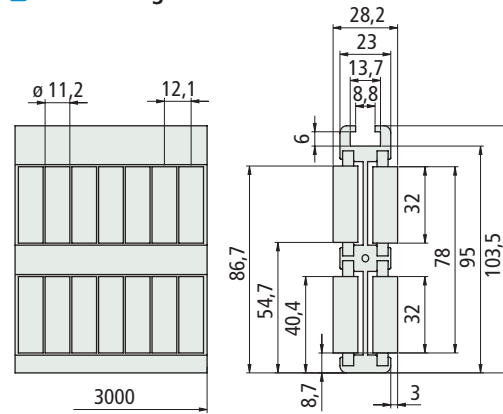
- **Accessories**
  - Part. S0369 - Connecting bar



- **Minimum radius** Part. S0755



Roller centre guides

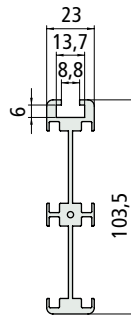


Rollers material	Code	Weight kg/m
Polyethylene PE (white)	607713	3,00

- Material metal profile : anodized aluminium.
- Min. curvature radius : 750 mm.
- Standard packaging : strands 3 metres.
- Packaging : n 2 strands.

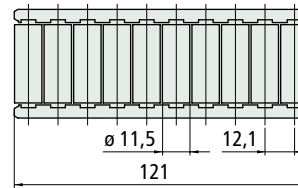
The roller side guides can be supplied with separated components.

Al profile



Length mm	Code
3000	607913
6000	607923

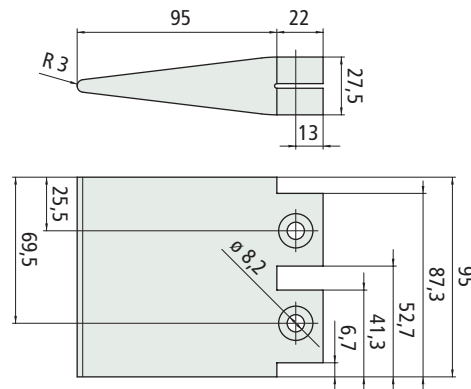
Roller module



Roller material	Code
Polyethylene PE (white)	689972

- Material : anodized aluminium.
- Weight : 1,70 Kg/m.
- Packaging : n1 strand.

Separationblock



Code	Weight kg
613423	0,124

- Material : Polyamide PA (white).
- Packaging : 2 pieces.

Part. S0755



Part. S0759



Best choice

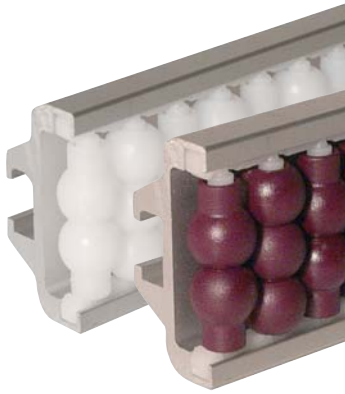
Standard

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

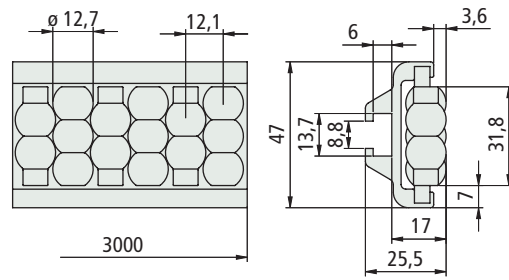
NEW

Item code for order = Part. + Code

Part. **S0756**



■ **Roller side guide**



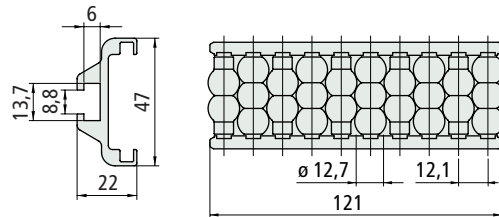
Rollers materiale	Code	Weight kg/m
UNL™ (Aubergine)	607723	1,20
PE (Polyethylene white)	607733	1,15

- Material metal profile : anodized aluminium.
- Min. curvature radius : 250 mm.
- Standard packaging : strands 3 metres.
- Packaging : n 2 strands.

The roller side guides can be supplied with separated components.

**Mal profile**

**Roller module**



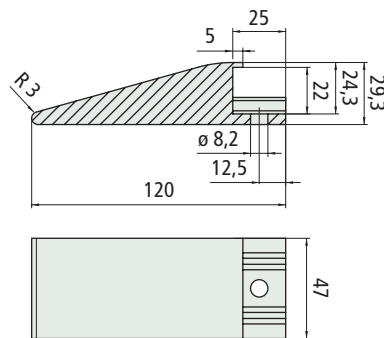
Length mm	Code	Rollers material	Code
3000	607933	UNL™ (Aubergine)	607853
6000	607943	PE (Polyethylene white)	607863

- Material : anodized aluminium.
- Weight : 0,85 Kg/m.
- Packaging : n1 strand.

Part. **S0760**



■ **Separation block**



Code	Weight kg
613433	0,058

- Material : Polyamide PA (white).
- Packaging : 2 pieces.

● **Best choice**

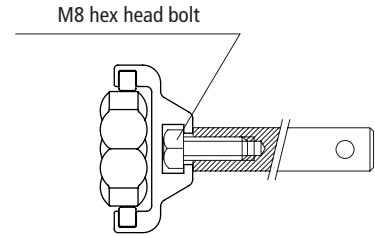
● **Standard**

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

Item code for order = Part. + Code

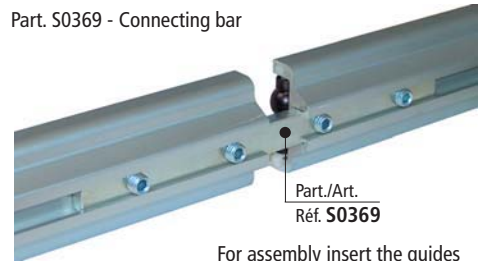
- **Characteristics** Part. S0756
  - Self supporting structure.
  - Anodized aluminium profile.
  - Quick and easy installation by standard bolts.
  - UNL™ low noise material.
  - Can be used straight running and sideflexing.
  - Low friction rollers.

- **Assembly** Part. S0756
  - For the correct modules assembly see page S218 - S219.



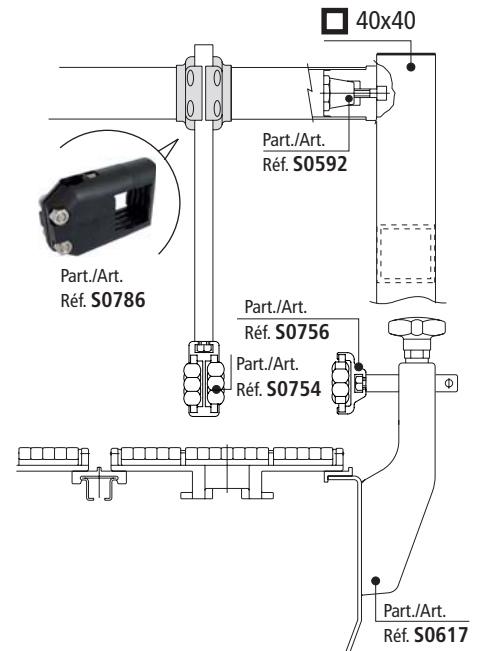
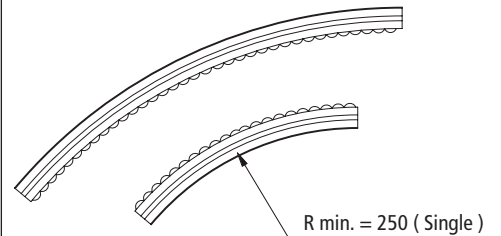
• **Accessories**

Part. S0369 - Connecting bar



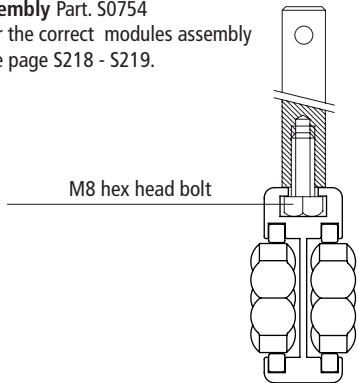
For assembly insert the guides and tighten the set screw.

- **Curvature radius** Part. S0756



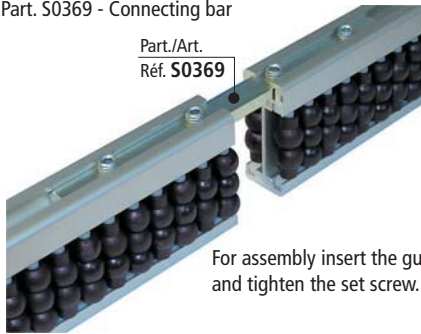
- **Characteristics** Part. S0757
  - Self supporting structure.
  - Anodized aluminium profile.
  - Quick and easy installation by standard bolts.
  - UNL™ low noise material.
  - Can be used straight running and sideflexing.
  - Low friction rollers.

- **Assembly** Part. S0754
  - For the correct modules assembly see page S218 - S219.

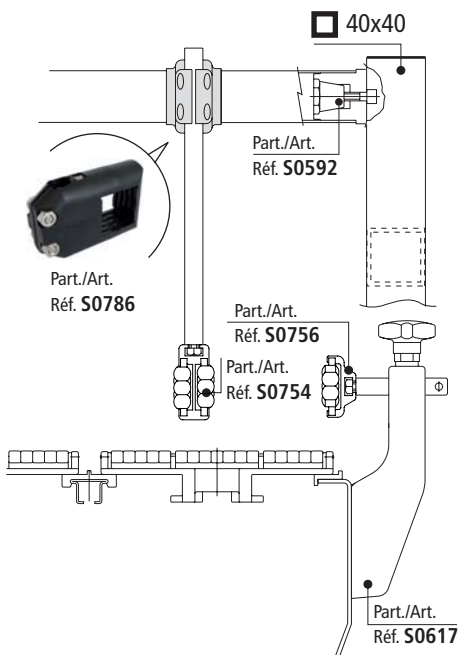
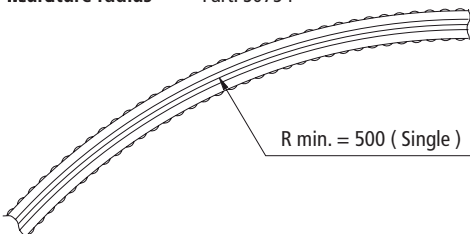


• **Accessories**

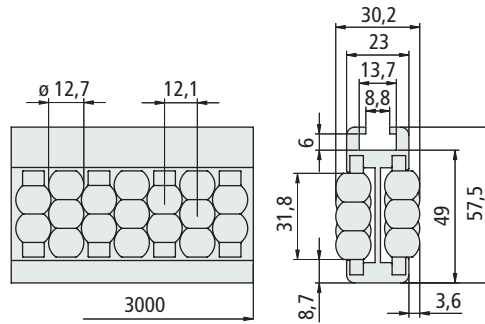
Part. S0369 - Connecting bar



• **Curvature radius** Part. S0754



■ **Earls™ roller centre guide**

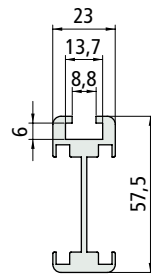


Rollers material	Code	Weight kg/m
UNL™ (Aubergine)	607643	1,80
PE (Polyethylene white)	607653	1,70

- Material metal profile : anodized aluminium.
- Min. curvature radius : 500 mm.
- Standard packaging : strands 3 metres.
- Packaging : n 2 strands.

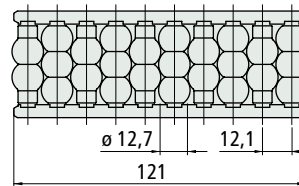
The roller side guides can be supplied with separated components.

**Al profile**



Length mm	Code
3000	607893
6000	607903

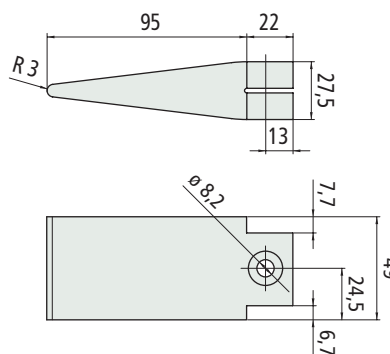
**Earls™ Module**



Rollers material	Code
UNL™ (Aubergine)	607853
PE (Polyethylene white)	607863

- Material : anodized aluminium.
- Weight : 1,08 Kg/m.
- Packaging : n1 strand.

■ **Separationblock**



Code	Weight kg
613413	0,063

- Material : Polyamide PA (white).
- Packaging : 2 pieces.

Part. **S0754**



Part. **S0759**



● **Best choice**

● **Standard**

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

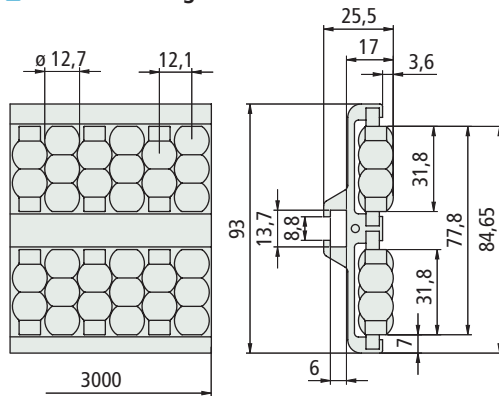


Item code for order = Part. + Code

Part. **S0756**



■ **Roller side guide**

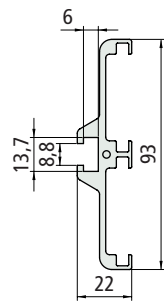


Rollers material	Code	Weight kg/m
UNL™ (Aubergine)	607743	2,06
PE (Polyethylene white)	607753	1,95

- Material metal profile : anodized aluminium.
- Min. curvature radius : 500 mm.
- Standard packaging : strands 3 metres.
- Packaging : n 2 strands.

The roller side guides can be supplied with separated components.

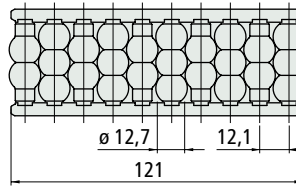
**Mal profile**



Length mm	Code
3000	607953
6000	607963

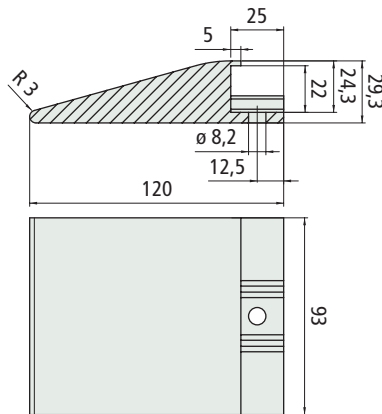
- Material : anodized aluminium.
- Weight : 1,36 Kg/m.
- Packaging : n1 strand.

**Roller module**



Rollers material	Code
UNL™ (Aubergine)	607853
PE (Polyethylene white)	607863

■ **Separationblock**



Code	Weight kg
613443	0,120

- Material : Polyamide PA (white).
- Packaging : 2 pieces.

Part. **S0760**



● **Best choice**

● **Standard**

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

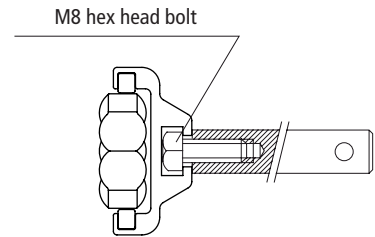
Item code for order = Part. + Code

• **Characteristics** Part. S0756

- Self supporting structure.
- Anodized aluminium profile.
- Quick and easy installation by standard bolts.
- UNL™ low noise material.
- Can be used straight running and sideflexing.
- Low friction rollers.

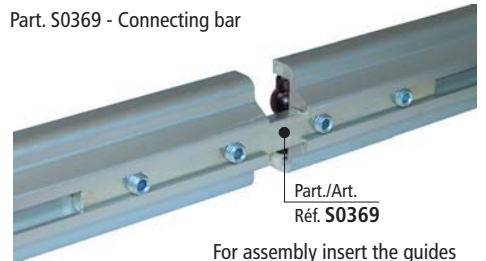
• **Assembly** Part. S0756

- For the correct modules assembly see page S218 - S219.



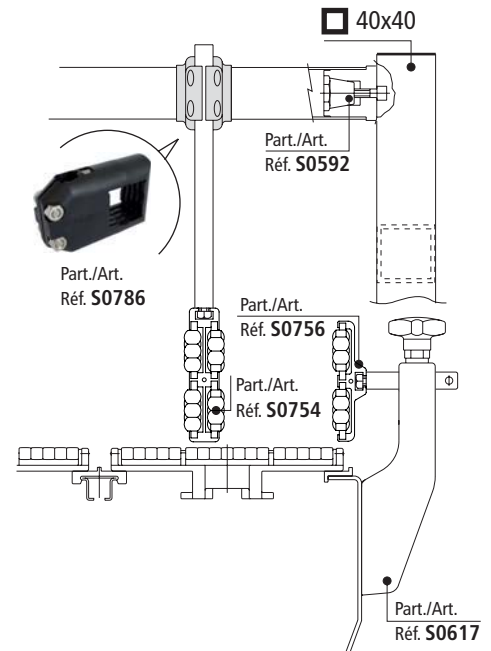
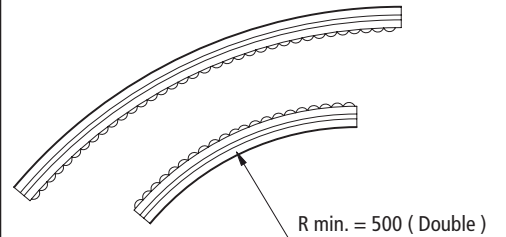
• **Accessories**

Part. S0369 - Connecting bar



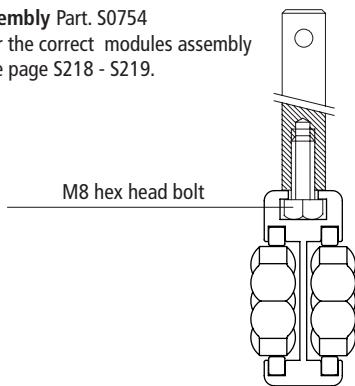
For assembly insert the guides and tighten the set screw.

• **Curvature radius** Part. S0756



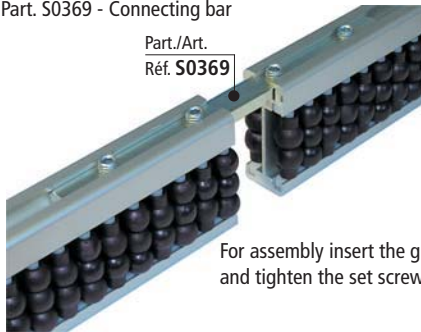
- **Characteristics** Part. S0757
  - Self supporting structure.
  - Anodized aluminium profile.
  - Quick and easy installation by standard bolts.
  - UNL™ low noise material.
  - Can be used straight running and sideflexing.
  - Low friction rollers.

- **Assembly** Part. S0754
  - For the correct modules assembly see page S218 - S219.

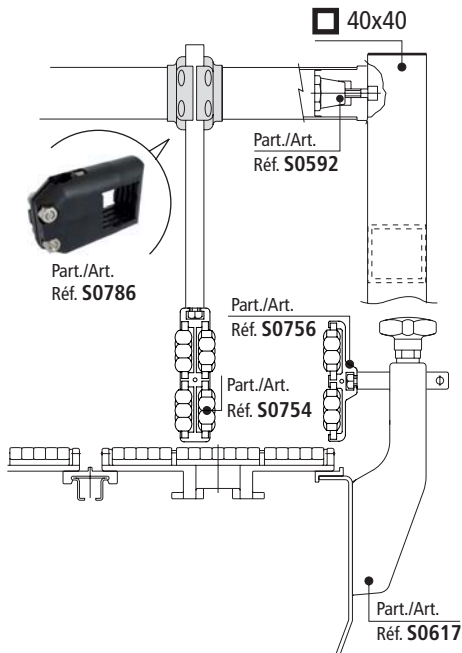
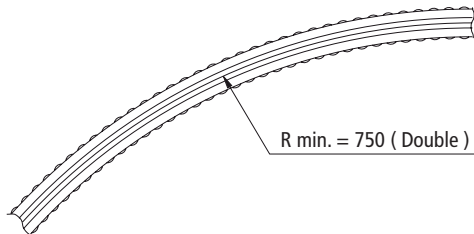


• **Accessories**

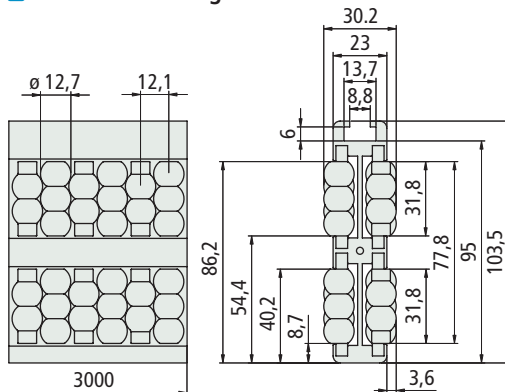
Part. S0369 - Connecting bar



• **Minimum radius** Part. S0754



■ **Roller centre guide**

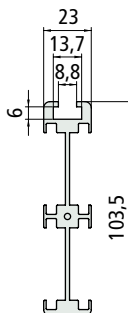


Rollers material	Code	Weight kg/m
UNL™ (Aubergine)	607663	3,12
PE (Polyethylene white)	607673	2,90

- Material metal profile : anodized aluminium.
- Min. curvature radius : 750 mm.
- Standard packaging : strands 3 metres.
- Packaging : n 2 strands.

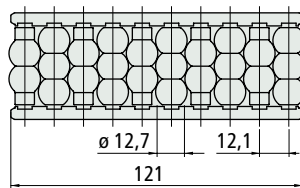
The roller side guides can be supplied with separated components.

**Al profile**



Length mm	Code
3000	607913
6000	607923

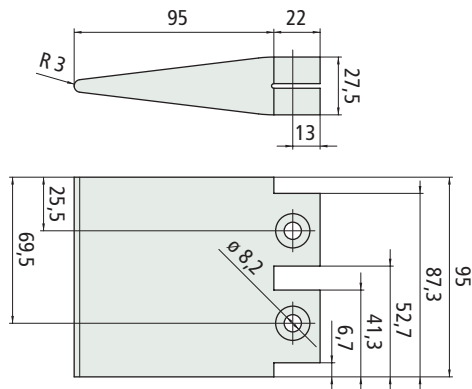
**Roller Module**



Rollers Material	Code
UNL™ (Aubergine)	607853
PE (Polyethylene white)	607863

- Material : anodized aluminium.
- Weight : 1,70 Kg/m.
- Packaging : n1 strand.

■ **Separationblock**



Code	Weight kg
613423	0,124

- Material : Polyamide PA (white).
- Packaging : 2 pieces.

Part. **S0754**



Part. **S0759**



● **Best choice**

● **Standard**

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

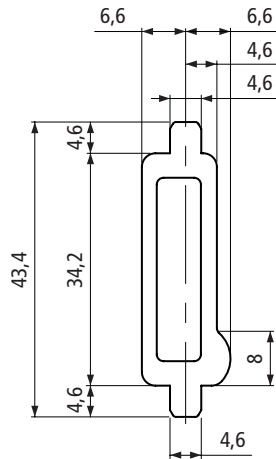


Item code for order = Part. + Code

Part. **S0777**



■ Product Guide



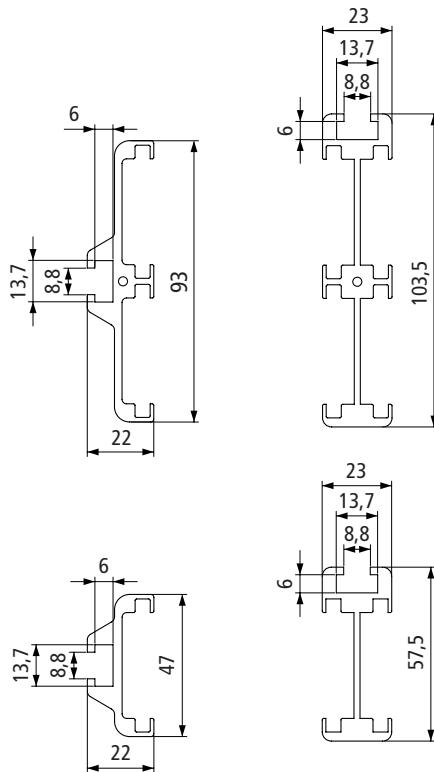
Guide material	Length mm	Code	Weight kg/m
PE (Polyethylene white)	3000	613223	0,85
	6000	613233	0,85

- Packaging : n 1 strand.

Part. **S0000**



■ Types of profile that can be used

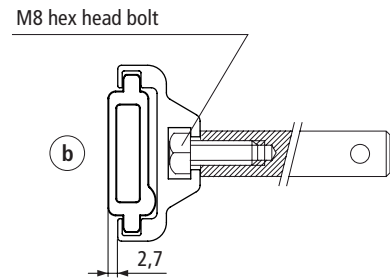
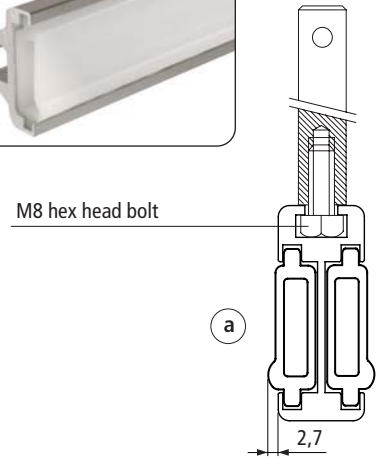


Type	Version	Code		Radius min. mm	Weight kg/m
		3000 mm	6000 mm		
Lateral	Single	607933	607943	250	0,85
	Double	607953	607963	500	1,36
Central	Single	607893	607903	500	1,08
	Double	607913	607923	750	1,70

- Material metal profile : anodized aluminium.  
 - Packaging : n 1 strand.

• Assembly Part. S0777

Guide can be assembly on both sides.  
 a ) configuration "label protection".  
 b ) containers or packages handling.



● Best choice

● Standard

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

Item code for order = Part. + Code

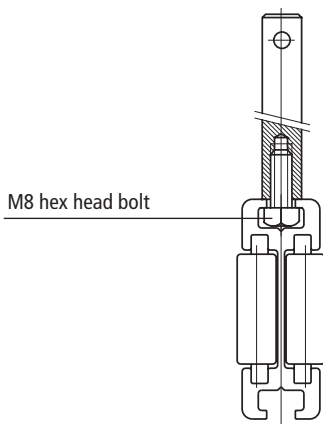


- Accessories  
Part. S0369 - Connecting bar

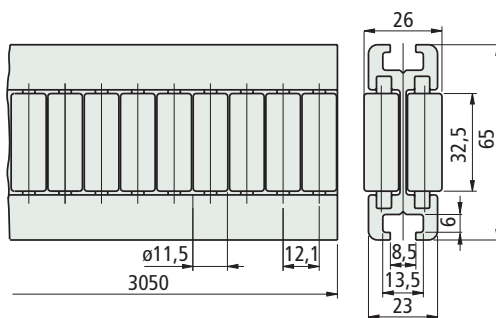


For assembly insert the guides and tighten the set screw.

- Fixing



■ **Étre rollers guide**



Part.	Rollers material	Code	Weight kg/m
S0656	Polyethylene PE (white)	656382	1,96

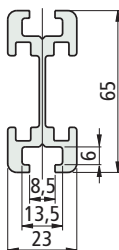
- Material metal profile : anodized aluminium
- Min. curvature radius : 500 mm.
- Standard packaging : strands 3,05 metres.
- Packaging : n° 2 strands.

The roller side guides can be supplied with separated components.

**Part. S0656**



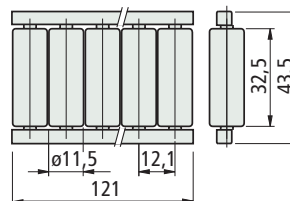
**Mal profile**



Length mm	Code
3050	689832
6100	689992

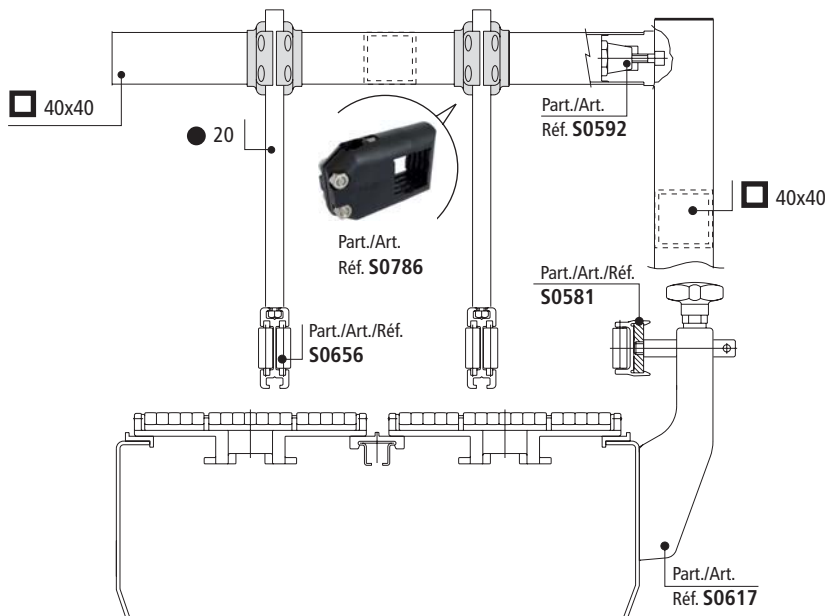
- Material : anodized aluminium.
- Weight : 1,24 Kg/m.

**Rollers module**



Rollers material	Code
Polyethylene PE (white)	689972

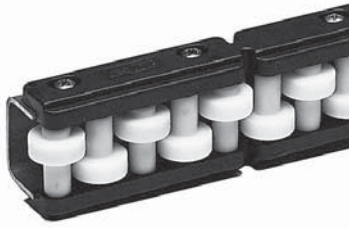
- Packaging : 10 pieces.



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

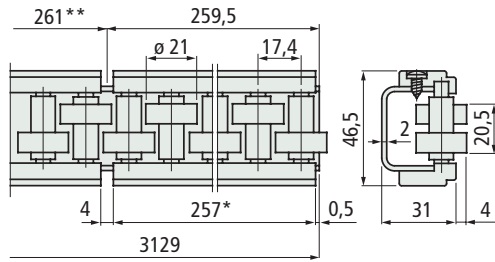
Item code for order = Part. + Code

Part. **S0128S**



Sidefleig

■ **Aller side gide**



\* = module length  
\*\* = pitch of modules

Metal profile and screws material	Code	Weight kg/m
Zinc plated steel	6413600	2,06
Austenitic stainless steel	6346600	

- Both straight and curved sections.
- Material : rollers in acetal POM (white). Side straps in polyamide PA (black). Roller pins in ferritic stainless steel.
- Standard packaging : strands of 3,129 metres.
- Packaging : 6,258 metres (n° 2 strands).
- Accessories :

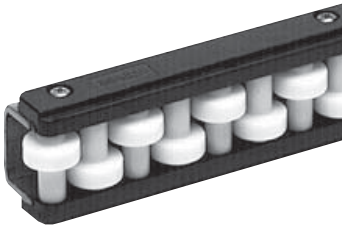


Guide rail clamps see page S126.



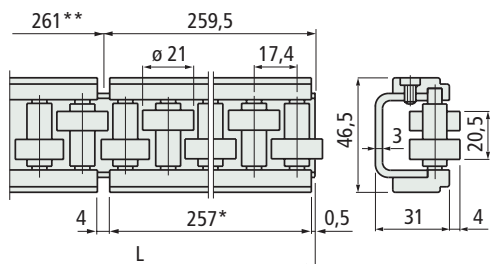
Guide rail bending machine (manual) see page S107.

Part. **S0128**



Straight run

■ **Aller side gide**



\* = module length  
\*\* = pitch of modules

Length L mm	Metal profile and screws material	Code	Weight kg/m
1041	Zinc plated steel	64531	2,6
	Austenitic stainless steel	62640	
2085	Zinc plated steel	64541	
	Austenitic stainless steel	62670	
3129	Zinc plated steel	64551	
	Austenitic stainless steel	63350	

- Material : rollers in acetal POM (white). Side straps in polyamide PA (black). Roller pins in ferritic stainless steel.
- Packaging : n° 2 strands.
- Accessories :



Guide rail clamps see page S126.

● **Best choice**

● **Standard**

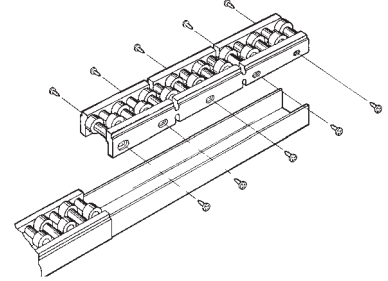
● **On request** : minimum quantity may apply. Consult our Customer Service for availability.

Item code for order = Part. + Code

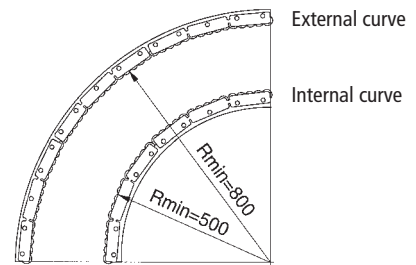
- **Use of** Part. S0128S - S0128 Rugged containers (ex. cases, cartons).

• **Modular system**

Guides are made of 257 mm long modules fixed on a metal "C" profile.

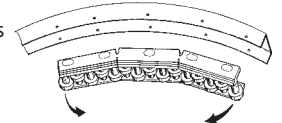


• **Minimum radius** (only for Part. S0128S)

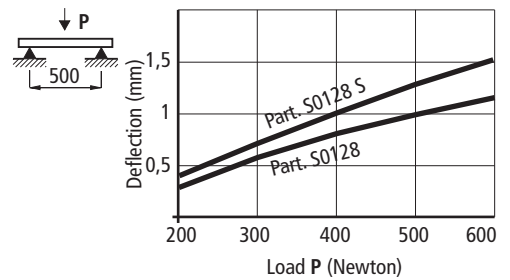


• **Curving procedure**

- Disassemble the modules
- Curve the metal profile using the manual bending machine.
- Reassemble the modules (the flexibility of the side straps make them easily adaptable to the curved profile).

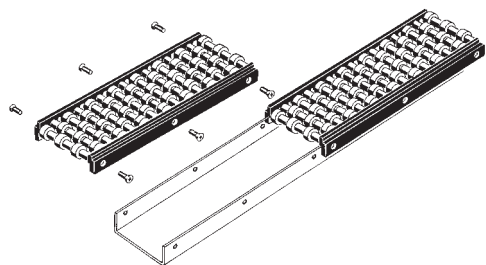


• **Deflection of** Part. S0128S - S0128

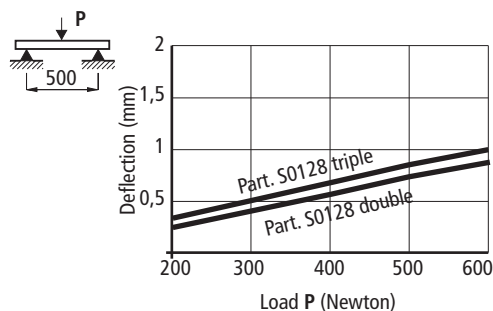


- Use of Part. S0128  
Rugged containers (ex. cases, cartons).

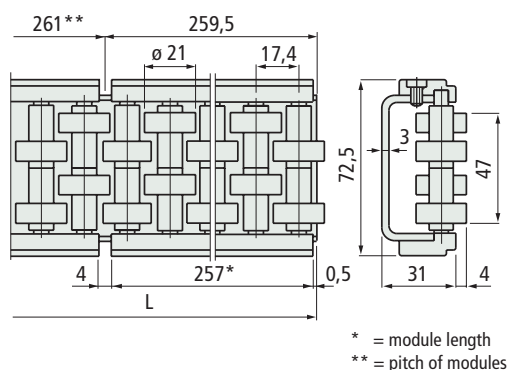
- Modular system Part. S0128  
Guides are made of 257 mm long modules fixed on a metal "C" profile.



- Deflection of Part. S0128



Roller side guide

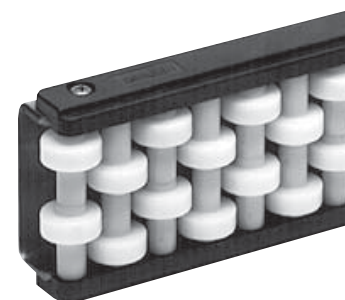


Length L mm	Metal profile and screws material	Code	Weight kg/m
1041	Zinc plated steel	64501	3,8
	Austenitic stainless steel	62650	
2085	Zinc plated steel	64511	3,8
	Austenitic stainless steel	62680	
3129	Zinc plated steel	64521	3,8
	Austenitic stainless steel	63340	

- Material : rollers in acetal POM (white). Side straps in polyamide PA (black). Roller pins in ferritic stainless steel.
- Packaging : n° 2 strands.
- Accessories :

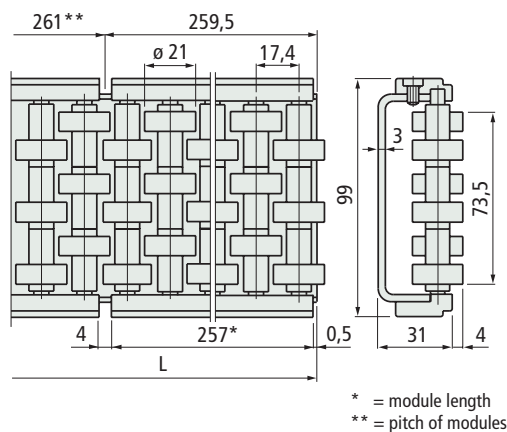


Part. S0128



Straight run

Roller side guide



Length L mm	Metal profile and screws material	Code	Weight kg/m
1041	Zinc plated steel	64471	5,0
	Austenitic stainless steel	62660	
2085	Zinc plated steel	64481	5,0
	Austenitic stainless steel	62690	
3129	Zinc plated steel	64491	5,0
	Austenitic stainless steel	62890	

- Material : rollers in acetal POM (white). Side straps in polyamide PA (black). Roller pins in ferritic stainless steel.
- Packaging : n° 2 strands.
- Accessories :



Part. S0128



Straight run


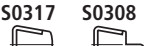
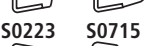

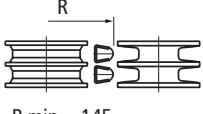
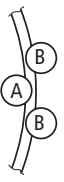
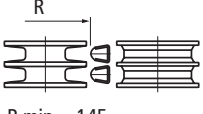


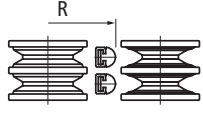
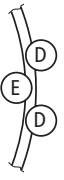
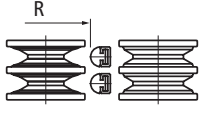


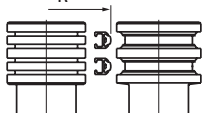

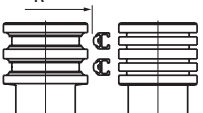


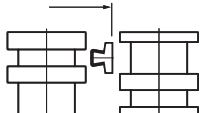
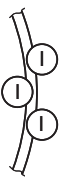
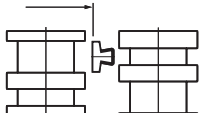


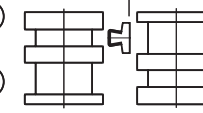

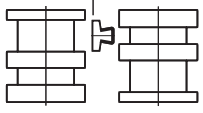

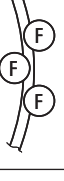
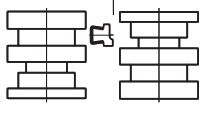
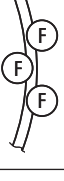
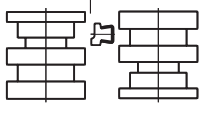


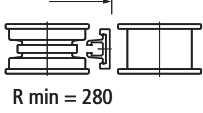
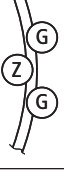
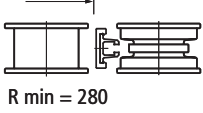


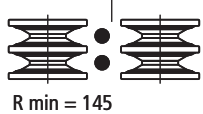
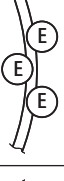
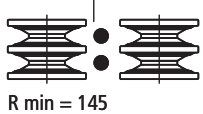


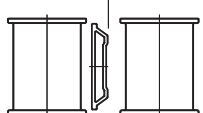

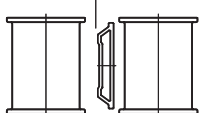
- Best choice
- Standard
- On request : minimum quantity may apply. Consult our Customer Service for availability.

Item code for order = Part. + Code

Part. **S0233**

Rollers for bending




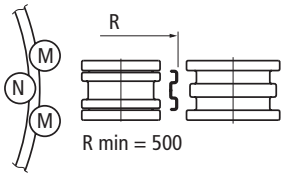
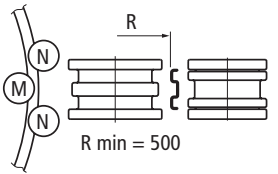

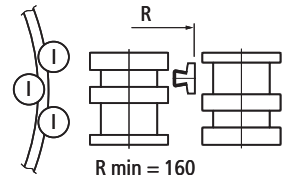
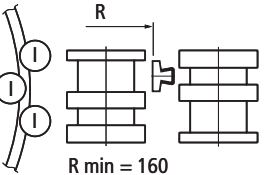

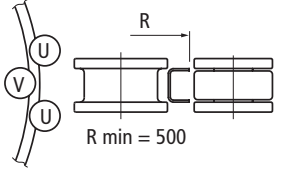
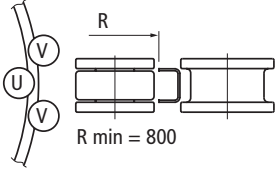
Part.	Types of guides to be bent	Internal curve position of rollers	External curve positions of rollers	Code	No. of rollers
S0233	<p>S0219 S0393</p>  <p>S0317 S0308</p>  <p>S0223 S0715</p> 	  <p>R min = 145</p>	  <p>R min = 145</p>	62791	4
	<p>S0247</p> 	  <p>R min = 145</p>	  <p>R min = 145</p>	62811	4
	<p>S0346</p> 	  <p>R min = 110</p>	  <p>R min = 110</p>	64374	4
	<p>S0273</p> 	  <p>R min = 160</p>	  <p>R min = 160</p>	69232	3
	<p>S0768 S0767</p> 	  <p>R min = 160</p>	  <p>R min = 160</p>	621993	3
	<p>S0596</p> 	  <p>R min = 160</p>	  <p>R min = 160</p>	621462	3
	<p>S0422</p> 	  <p>R min = 280</p>	  <p>R min = 280</p>	68179	4
	<p>Steel rods dia. 8 to 14• mm</p> 	  <p>R min = 145</p>	  <p>R min = 145</p>	62821	3
	<p>S0191 S0296</p> 	  <p>R min = 200</p>	  <p>R min = 200</p>	62801	3

● Best choice

● Standard

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

Item code for order = Part. + Code

Part.	Types of guides to be bent	Inside bent rollers position	Outside bent rollers position	Code	No. of rollers
S0233	S0537 	 R R min = 500	 R R min = 500	689371	4
	S0765 	 R R min = 160	 R R min = 160	621983	3
	S0128 S 	 R R min = 500	 R R min = 800	64566	4

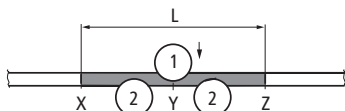
- Material : steel (the rollers for Part. S0346 - S0273 - S0596 - S0356, are supplied in polyamide PA black).
- Packaging : 1 series of rollers.
- Double race rollers allow two guides to be bent at the same time.
- • : Steel rods dia.14 mm, can be bent only one at a time (use the lower groove to give less stress to the machine).

• Bending procedure

1 - Calculate the length of the section to be bent L.

$L = R \cdot K$	R = bend radius.
	K = bend coefficient.
bend angle (degrees)	30°   60°   90°   120°   150°   180°
bend coefficient K	0,5   1   1,5   2   2,5   3

2 - Sign the length L on the profile to be bent, with (X) starting point, (Z) end point and (Y) middle point. Acting on handle (M), displace roller (1) to contact the profile



3 - Acting on handle (M), adjust the displacement to obtain the right radius (more displacement, smaller radius). Acting on handle (N), rollers (2) rotate and move the profile to position X (picture A) or Z (picture B). To obtain the desired radius it is necessary a minimum of two shifts. To get a seamless transition from straight section to curve section and vice-versa it is necessary to exceed points X and Z by 20 mm.

Fig. A

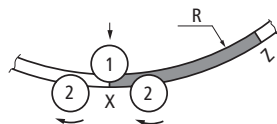
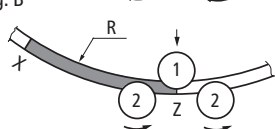
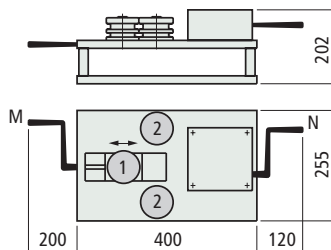


Fig. B

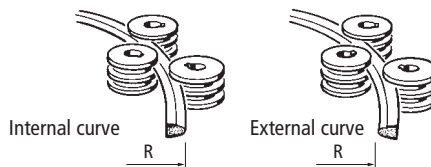


■ Guide rail bending machine (manual)



Code	Weight kg
60151	23

- Functioning : manual.
- Packaging : 1 bending machine.
- Accessories : rollers for bending Part. S0233.
- The bending machine is made with 3 shafts for rollers, hand driven.
- Handle (M), displaces roller (1), to determine the bending radius.
- Handle (N), actions the rotation of rollers (2).
- The rollers are supplied as separate accessories.
- Each type of guide needs specific rollers, according to the table below. Double groove rollers allow two profile bending at one time.
- Both internal and external bends can be made.



Part. S0218

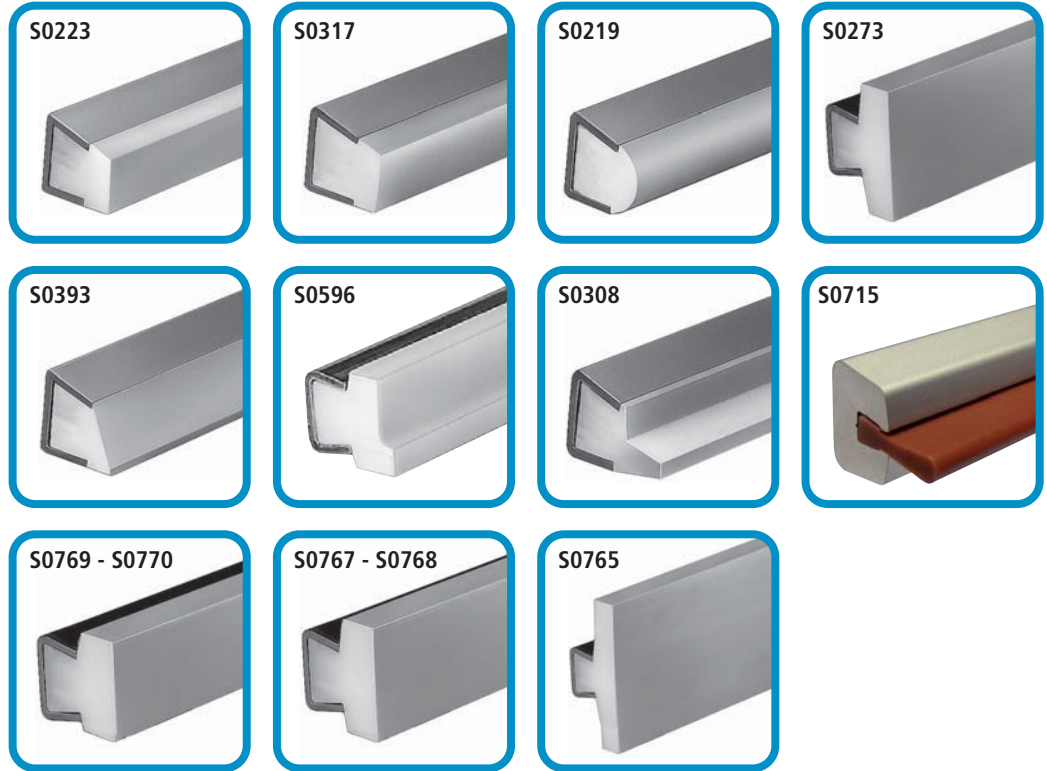


- Best choice
- Standard
- On request : minimum quantity may apply. Consult our Customer Service for availability.

Item code for order = Part. + Code

Guide - Rail Clamps for

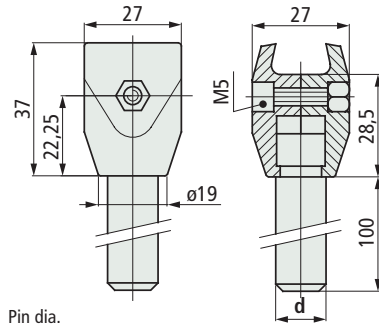
- Part. S0223
- Part. S0317
- Part. S0219
- Part. S0273
- Part. S0393
- Part. S0596
- Part. S0308
- Part. S0715
- Part. S0765
- Part. S0767
- Part. S0768
- Part. S0769
- Part. S0770



Part. S0210P



■ Guide rail clamp



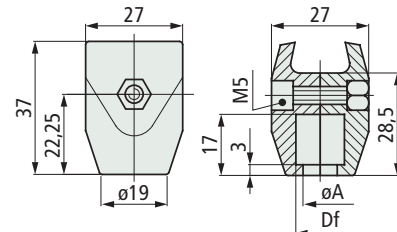
Pin dia. d mm	Code	Weight kg
12	P6203910	0,12
14	P6185510	0,15

- Material : guide rail clamps in reinforced polyamide PA FV (black). Pin in austenitic stainless steel.
- Bolt in austenitic stainless steel.
- Nut in nickel plated brass.
- Packaging : 50 pieces.

Part. S0210



■ Guide rail clamp

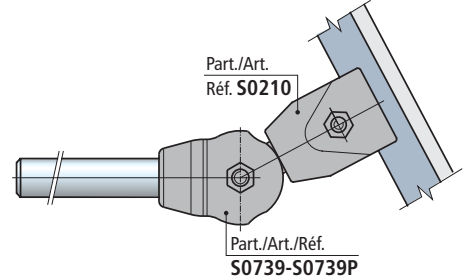


Use	Bore dia.		Code		Weight kg
	Df mm	dia. A mm	With Microban®	Without Microban®	
for pins dia. 12	12	10	652022	600372	0,02
for pins dia. 14	13,5	11,5	-	59941	

- Material : guide rail clamps in reinforced polyamide PA FV.
- Bolt in austenitic stainless steel. Nut in nickel plated brass.
- Colour : grey (with Microban®), black (without Microban®).
- Packaging : 100 pieces.
- Accessories : swivel pin connection Part. S0739-S0739P.

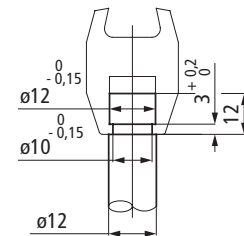
• Swivel pin connection Part. S0739-S0739P

Use for conveyors with (format change). They allow an easy regulation of product-guides on corner tracks. See page S112.

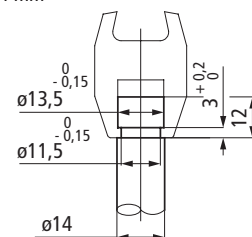


• Pin dimensions for Part. S0210

Pin dia. 12 mm



Pin dia. 14 mm



● Best choice

● Standard

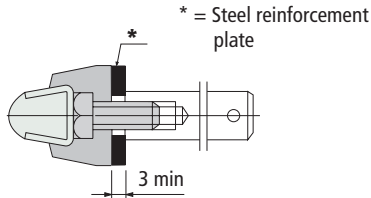
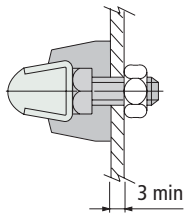
● On request : minimum quantity may apply. Consult our Customer Service for availability.

Item code for order = Part. + Code

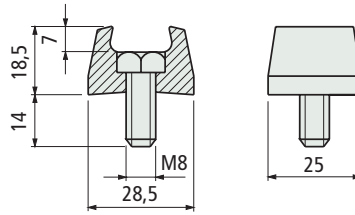
# Guide - Rail Clamps

for S0223 -S0317 -S0219 -S0273 -S0393 -S0596 -S0308 -S0715 -S0765 -S0767 -S0768 -S0769 -S0770

Assembly of Part. S0275



## Guide rail clamp



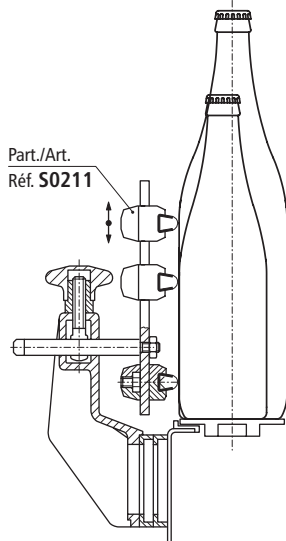
Code	Weight kg
66811	0,02

- Material : guide rail clamps in acetal POM (Black), bolt in austenitic stainless steel.
- Packaging : 100 pieces.

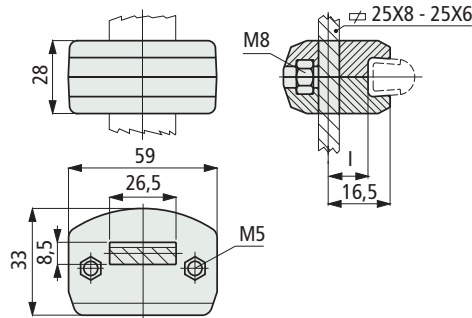
## Part. S0275



Assembly of Part. S0211  
Unlimited height adjustment possible



## Adjustable guide rail clamp



l mm	Code		Weight kg
	With <b>mba</b> ®	Without <b>mba</b> ®	
8	652032	59961	0,05

- Material : guide rail clamps in reinforced polyamide PA FV (black).
- Bolt in austenitic stainless steel. Nut in nickel plated brass.
- Colour : grey (with **mba**®), black (without **mba**®).
- Packaging : 100 pieces.

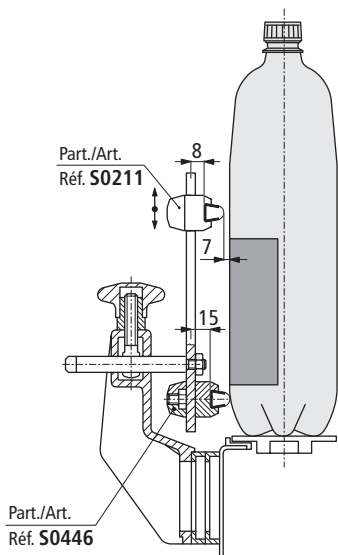
## Part. S0211



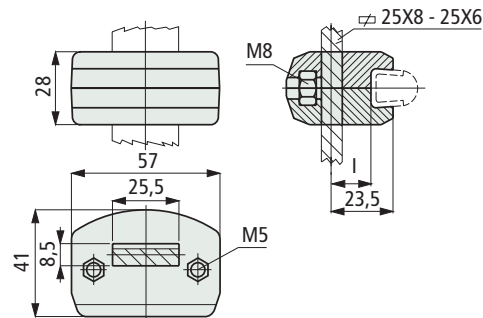
l=8 m



Assembly of Part. S0211- S0446  
PET bottle movement (subject to swelling)



## Adjustable guide rail clamp



l mm	Code		Weight kg
	With <b>mba</b> ®	Without <b>mba</b> ®	
15	607651		0,05

- Material : guide rail clamps in reinforced polyamide PA FV (black).
- Bolt in austenitic stainless steel. Nut in nickel plated brass.
- Packaging : 50 pieces.

## Part. S0446



l=15 m

**Best choice**

**Standard**

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

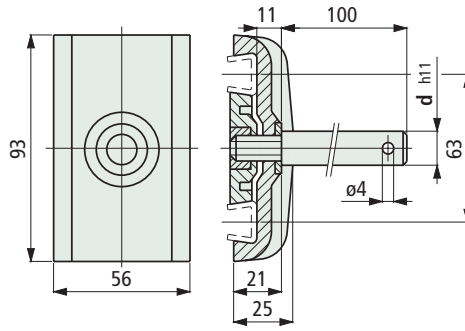
Item code for order = Part. + Code

for S0223 -S0317 -S0219 -S0273 -S0393 -S0596 -S0308 -S0715 -S0765 -S0767 -S0768 -S0769 -S0770

Part. **S0213**



■ Double guide rail clamp



Pin dia. d mm	Code		Weight kg
	With Mba®	Without Mba®	
12	652042	60091	0,19
14	-	60181	0,22
16	-	60191	0,25

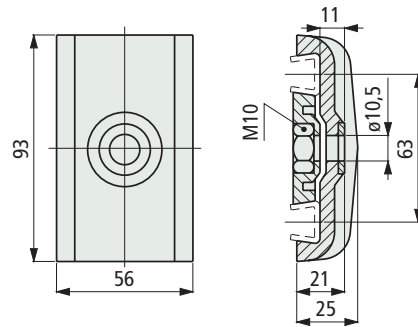
- Material : guide rail clamp in reinforced polyamide PA FV. Pin in austenitic stainless steel. Washer in austenitic stainless steel. Nut in nickel plated brass.
- Colour : grey (with Mba®), black (without Mba®).
- Packaging : 50 pieces.



Part. **S0213**



■ Double guide rail clamp



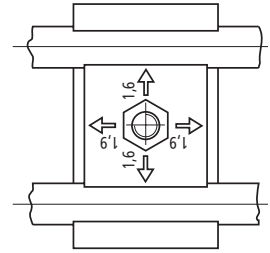
Code	Weight kg
60101	0,08

- Material : guide rail clamp in reinforced polyamide PA FV (black). Washer in austenitic stainless steel. Nut in nickel plated brass.
- Packaging : 50 pieces.
- Accessories : swivel pin connection Part. S0749-S0740P.

Assembly of Part. S0213

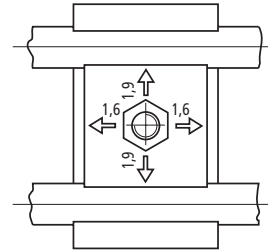
The plate inside the clamp must be positioned to suit the thickness of the guide.

Position of plate for assembly of guides of thickness  $s = 1,5$ .

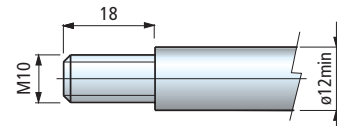


Position of plate for assembly of guides of thickness  $s = 2$ .

The plate is turned through 90°.

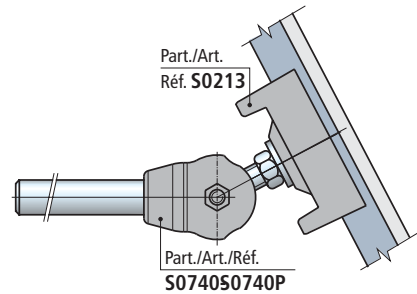


Pin dimension for Part. S0213



Swivel pin connection Part. S0740-S0740P

Use for conveyors with (format change). They avoid an easy regulation of product-guides on corner tracks. See page S112.



● Best choice

● Standard

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

Item code for order = Part. + Code

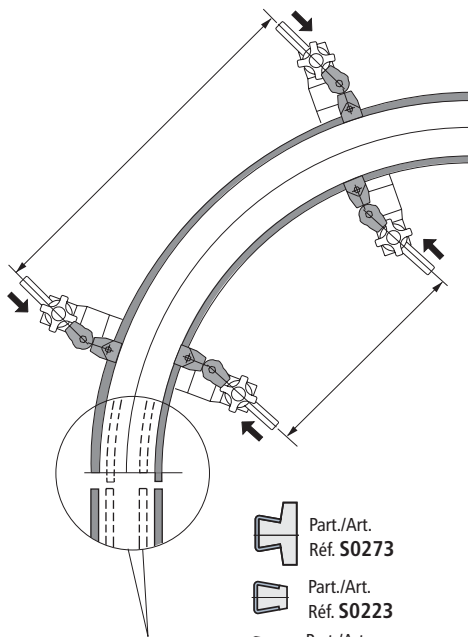


# Guide - Rail Clamps

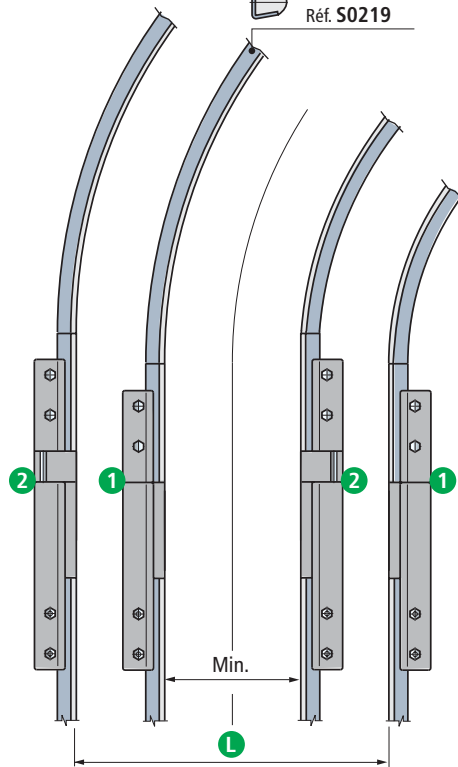
for **Art** S0223 -S0219 -S0273

Assembly of Part. S0736-S0737-S0738

The clamps allows the junction of straight tracks with corner tracks.  
Ideal to adjust the length of side guides near the curves when width adjustment is needed.



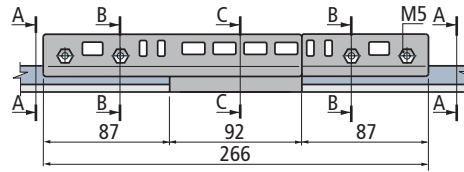
-  Part./Art. Réf. **S0273**
-  Part./Art. Réf. **S0223**
-  Part./Art. Réf. **S0219**



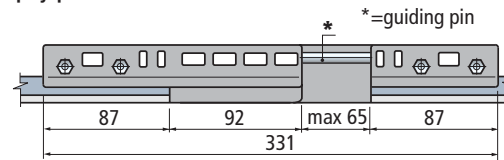
- 1- Closed clamp.
- 2- Open clamp.
- L- Size changing width.

## Sliding pintle

Assembled



Disassembled



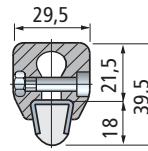
Part. **S0736**  
Part. **S0737**  
Part. **S0738**

## S0736 - Sliding joint clamp for Part. S0219

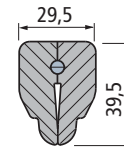
Part./Art. Réf. **S0219-S0219K**



Sez./Sec. SeK. A-A



Sez./Sec. SeK. B-B



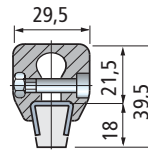
Sez./Sec. SeK. C-C

## S0738 - Sliding joint clamp for Part. S0223

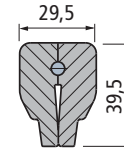
Part./Art. Réf. **S0223**



Sez./Sec. SeK. A-A



Sez./Sec. SeK. B-B



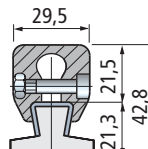
Sez./Sec. SeK. C-C

## S0737 - Sliding joint clamp for Part. S0273

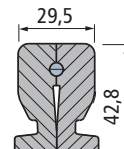
Part./Art. Réf. **S0273**






Sez./Sec. SeK. A-A



Sez./Sec. SeK. B-B



Sez./Sec. SeK. C-C

Part.	Type of guides to joint	Code	Weight Kg
S0736	 Part. S0219-S0219XLF	<b>695402</b>	
S0738	 Part. S0223	<b>695422</b>	0,24
S0737	 Part. S0273	<b>695412</b>	

- Material : clamp in acetal (white). Guiding pin in austenitic stainless steel. Tightening bolt in austenitic stainless steel.
- Max recommended tightening torque : 0,4 Kgm.
- Packaging : 1 piece.

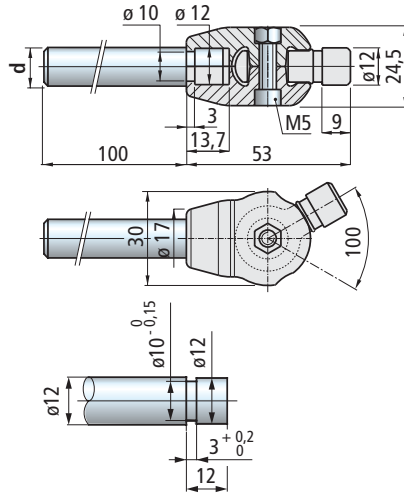
- **Best choice**
- **Standard**
- **On request** : minimum quantity may apply. Consult our Customer Service for availability.

Item code for order = Part. + Code

Part. **S0739**  
Part. **S0739P**



■ Swivel pin connection



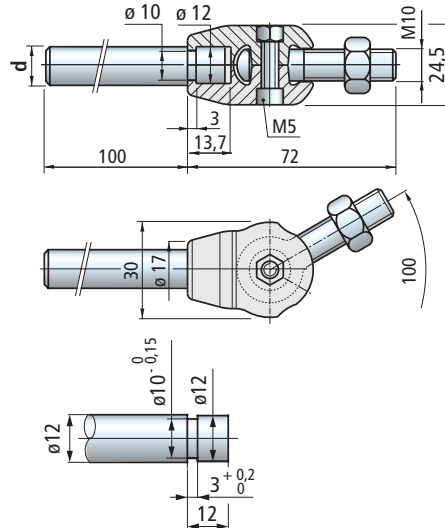
Version	Pin dia. d mm	Code	Weight Kg
Without pin	-	695522	0,01
With pin	12	P6025830	0,12

- Material : clamp and eyebolt in reinforced Polyamide PA FV (black).
- Bolt in austenitic stainless steel.
- Nut in nickel plated brass.
- Packaging : 20 pieces.

Part. **S0740**  
Part. **S0740P**



■ Swivel pin connection



Version	Pin dia. d mm	Code	Weight Kg
Without pin	-	695532	0,01
With pin	12	P6025930	0,12

- Material : clamp in reinforced Polyamide PA FV (black).
- Eyebolt and nut in austenitic stainless steel.
- Bolt in austenitic stainless steel.
- Nut in nickel plated brass.
- Packaging : 20 pieces.

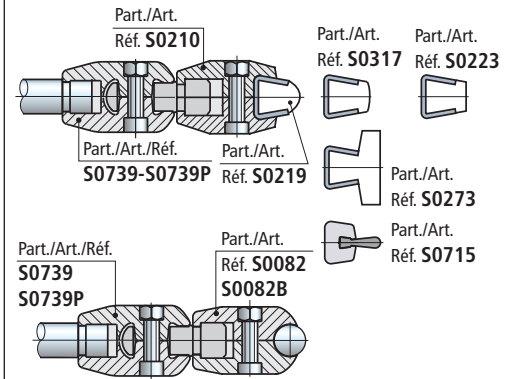
● Best choice

● Standard

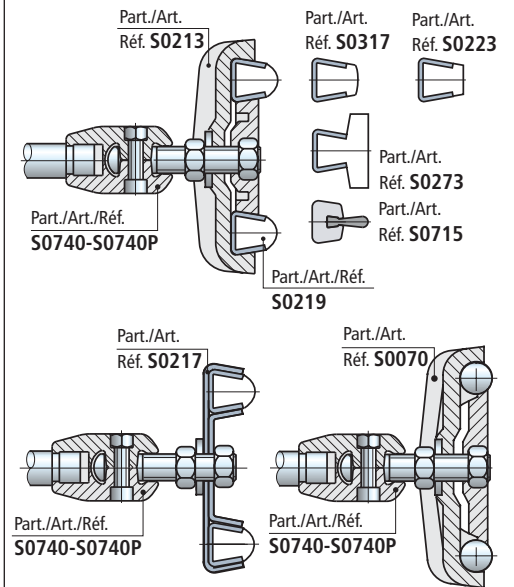
● On request : minimum quantity may apply. Consult our Customer Service for availability.

Item code for order = Part. + Code

• Assembly of Part. S0739-S0739P

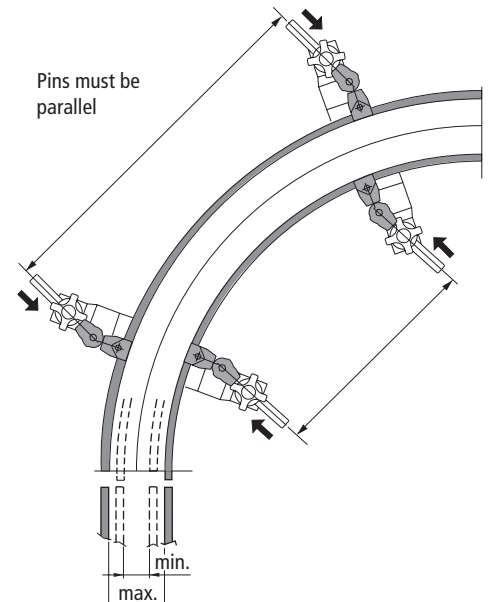


• Assembly of Part. S0740-S0740P



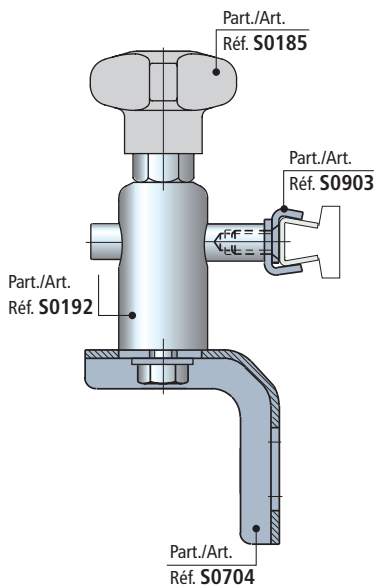
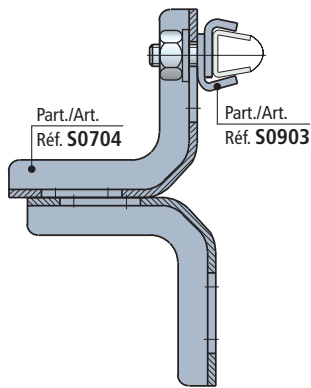
• Use of Part. S0739-S0739P-S0740-S0740P

Use for conveyors with (format change). They allow an easy regulation of product-guides on corner tracks. To adjust the guide-rail with format change, untighten the knobs of brackets and slide along the "parallel pins" until the required width.

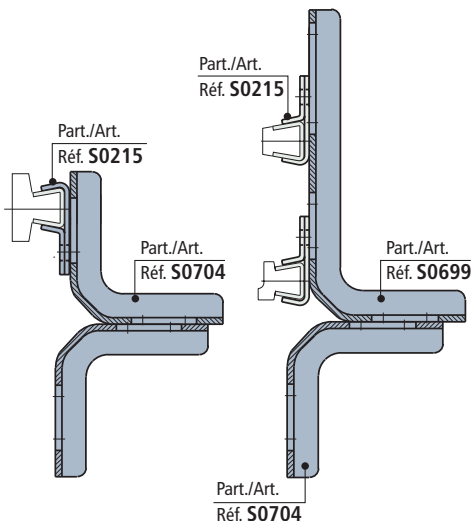


for Part. S0223 - S0317 - S0219 - S0273 - S0393 - S0596 - S0308 - S0715 - S0765 - S0767 - S0768 - S0769 - S0770

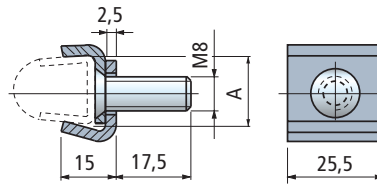
• Assembly of Part. S0903-S0216



• Assembly of Part. S0215



■ ViseClamp™



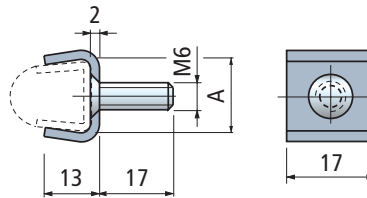
Use	A mm	Code
For guides with S= 2	17	656001N

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



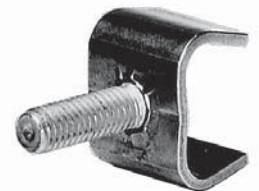
Part. **S0903**

■ Guide rail clamp



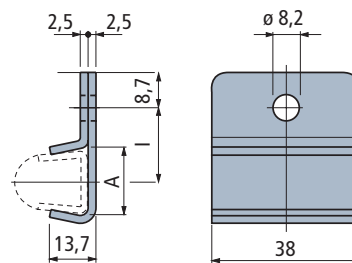
Use	A mm	Code	Weight kg
For guides with S= 1,5	16	60131	0,01
For guides with S= 2	17	64244	

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



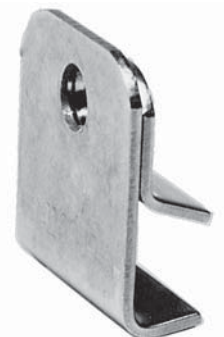
Part. **S0216**

■ Guide rail clamp



Use	A mm	l mm	Code	Weight kg
For guides with S= 1,5	16	20,5	60121N	0,04
For guides with S= 2	17	20	65976N	

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



Part. **S0215**

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

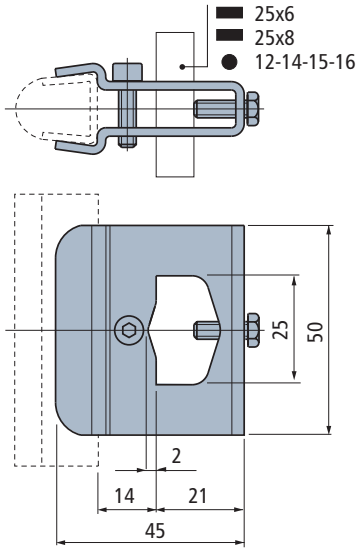
Item code for order = Part. + Code

for Part. S0223 - S0317 - S0219 - S0273 - S0393 - S0596 - S0308 - S0715 - S0765 - S0767 - S0768 - S0769 - S0770

Part. **S0693**



■ Guide-rail clamp  
With one fixing screw



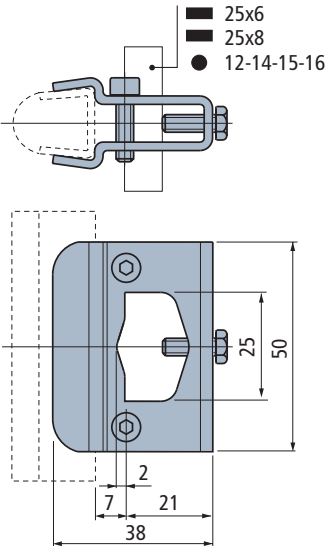
Code	Weight kg
689212	0,10

- Material : clamp and bolt in austenitic stainless steel.  
 - Packaging : 16 pieces .

Part. **S0694**



■ Guide-rail clamp  
With two fixing screws



Code	Weight kg
689222	0,10

- Material : clamp and bolt in austenitic stainless steel.  
 - Packaging : 16 pieces.

● Best choice

● Standard

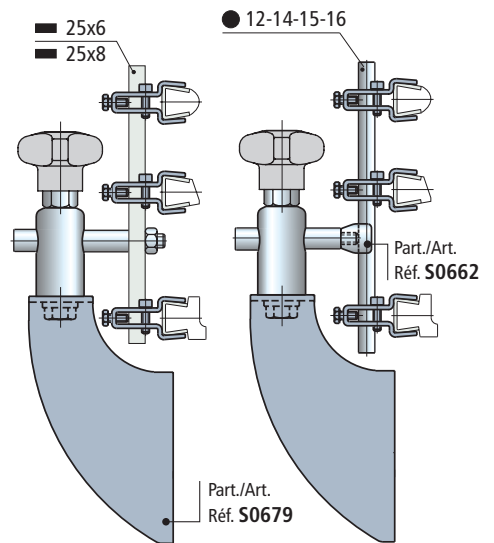
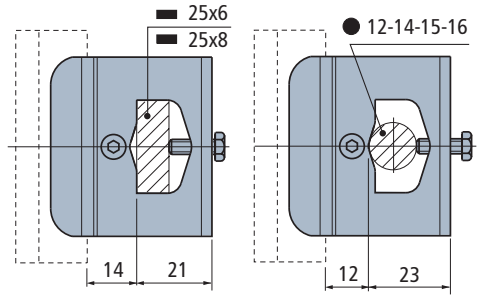
● On request : minimum quantity may apply. Consult our Customer Service for availability.

Item code for order = Part. + Code

Assembly of Part. S0693

Fixing on plates

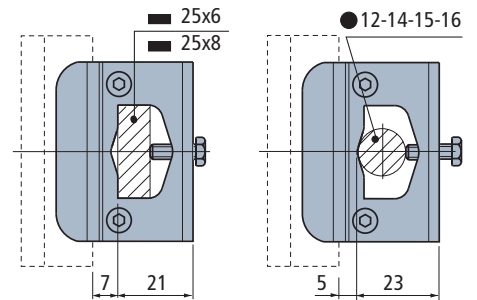
Fixing on rods



Assembly of Part. S0694

Fixing on plates

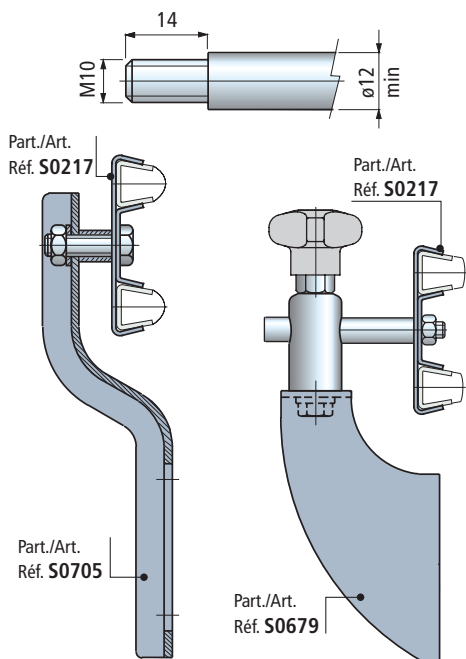
Fixing on rods



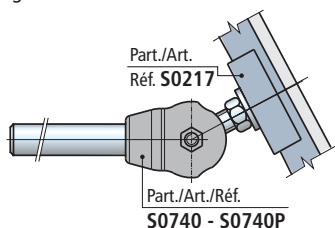
# Guide - Rail Clamps

for Part. S0223 - S0317 - S0219 - S0273 - S0393 - S0596 - S0308 - S0715 - S0765 - S0767 - S0768 - S0769 - S0770

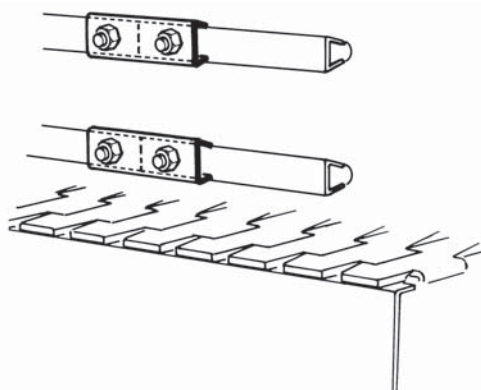
Pin dimensions for Part. S0217



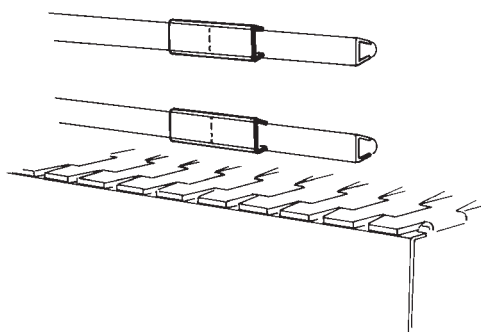
**Swivel pin connection** Part. S0740 - S0740P  
Use for conveyors with (format change).  
They allow an easy regulation of product-guides on corner tracks.  
See page S112.



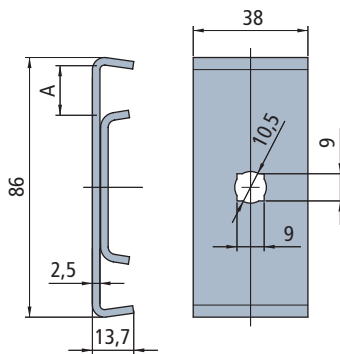
**Assembly of** Part. S0902



**Assembly of** Part. S0214



## Guide-rail clamp (double)



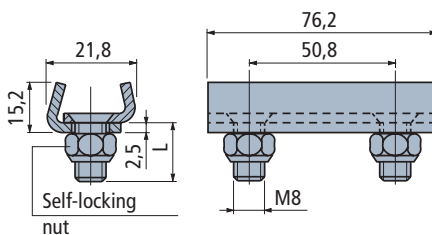
Use	A mm	Code	Weight kg
For guides with S= 1,5	16	60141	0,14
For guides with S= 2	17	695131	

- Material : austenitic stainless steel.
- Packaging : 50 pieces.
- Accessories : swivel pin connection Part. S0740 - S0740P.

## Part. S0217



## MeSplice™



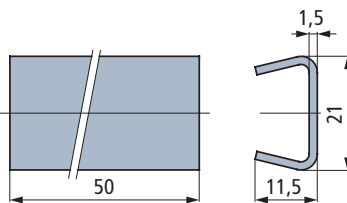
Use	L mm	Code
For guides with S=2	17,5	656041N

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

## Part. S0902



## Connecting clamp



Code	Weight kg
60111	0,02

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

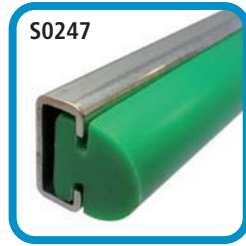
## Part. S0214



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

Item code for order = Part. + Code

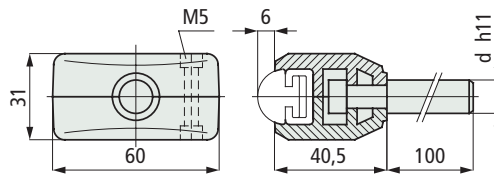
Guide - Rail Clamps for  
• Part. S0247



Part. S0236



■ Guide-rail clamp



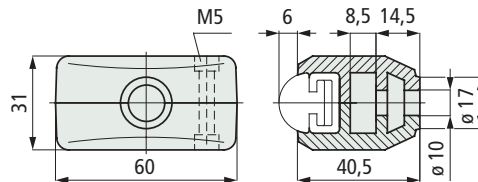
Pin dia. d mm	Code	Weight kg
12	63931	0,13
14	63941	0,18
16	63951	0,23

- Material : guide rail clamps in reinforced polyamide PA FV (black).  
Pin in austenitic stainless steel.  
Bolts in austenitic stainless steel. Nuts in nickel plated brass.
- Packaging : 50 pieces.

Part. S0236



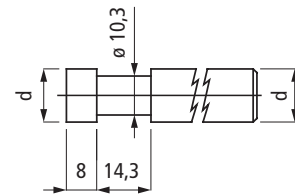
■ Guide-rail clamp



Code	Weight kg
63141	0,06

- Material : guide rail clamps in reinforced polyamide PA FV (black).  
Bolts in austenitic stainless steel. Nuts in nickel plated brass.
- Packaging : 50 pieces.

Pin dimensions for Part. S0236



d = dia. 12 16 mm

● Best choice

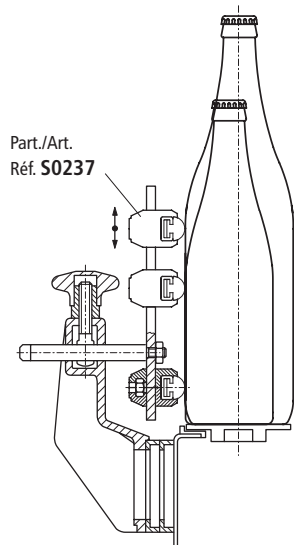
● Standard

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

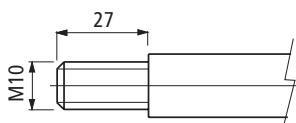
Item code for order = Part. + Code

for Part. S0247

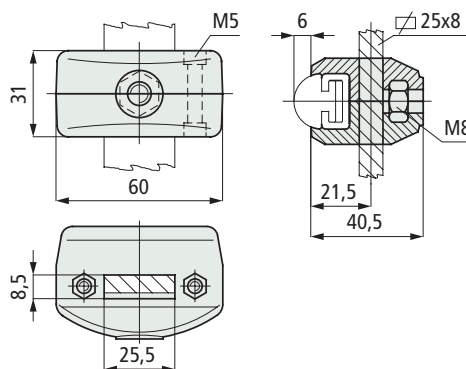
Assembly of Part. S0237  
Unlimited height adjustment possible



Pin dimensions for Part. S0111



## Adjustable guide-rail clamp



Code

63151

Weight  
kg

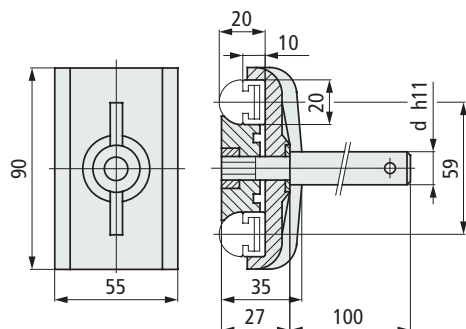
0,06

- Material : guide rail clamp in reinforced polyamide PA FV (black).
- Bolts in austenitic stainless steel. Nuts in nickel plated brass.
- Packaging : 50 pieces.

## Part. S0237



## Duble guide-rail clamp



Pin dia.  
d  
mm

Code

Weight  
kg

12

51590

0,20

14

51600

0,23

16

55010

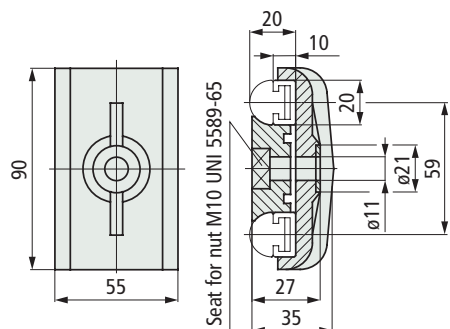
0,26

- Material : guide rail clamp in reinforced polyamide PA FV (black).
- Pin in austenitic stainless steel. Washer in austenitic stainless steel. Nut in nickel plated brass.
- Packaging : 50 pieces.

## Part. S0116



## Duble guide-rail clamp



Code

51580

Weight  
kg

0,08

- Material : guide rail clamp in reinforced polyamide PA FV (black). Washer in austenitic stainless steel.
- State of supply : supplied without tightening nut.
- Packaging : 50 pieces

## Part. S0111



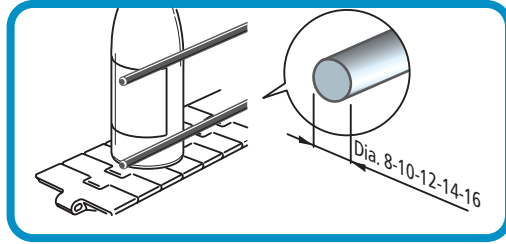
● Best choice

● Standard

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

Item code for order = Part. + Code

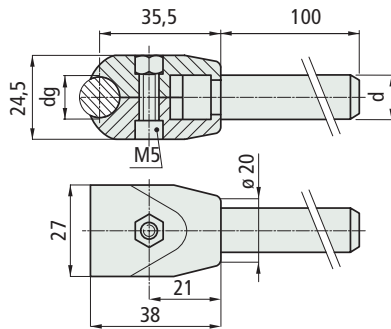
Guide - Rail Clamps for  
• Round steel rods



Part. **S0082P**



■ Guide-rail clamp



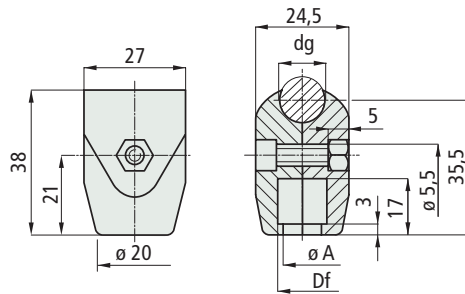
pin dia. d mm	Guide dia. dg mm	Code	Weight kg
12	10	P6827820	0,12
	12	<b>P6184910</b>	
	14	P6185010	
14	10	P6827920	0,15
	12	<b>P6185110</b>	
	14	P6185210	

- Material : guide rail clamps in reinforced polyamide PA FV (black).  
Pin in austenitic stainless steel.  
Bolt in austenitic stainless steel. Nut in nickel plated brass.  
- Packaging : 50 pieces.

Part. **S0082**  
Part. **S0082B**



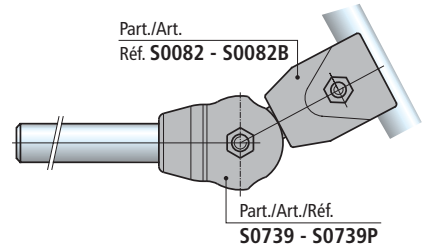
■ Guide-rail clamp



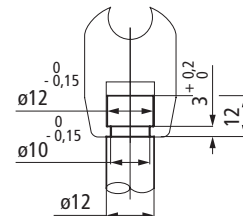
Part.	Use	Guide dia. dg mm	Code	Bore dia. Df mm	dia. A mm	Weight kg
<b>Without tightening bolt</b>						
S0082	for pins dia.12	10	682742	12	10	0,01
		12	<b>66861</b>			
		14	66871			
	for pins dia.14	10	682752	13,5	11,5	
		12	<b>50930</b>			
		14	50940			
<b>With tightening bolt</b>						
S0082B	for pins dia.12	10	B6827620	12	10	0,01
		12	<b>B6683800</b>			
		14	B6684800			
	for pins dia.14	10	B6827720	13,5	11,5	
		12	<b>B6072510</b>			
		14	B6072610			

- Material : guide rail clamps in reinforced polyamide PA FV (black).  
Bolt in austenitic stainless steel. Nut in nickel plated brass.  
- Packaging : 100 pieces.  
- Accessories : swivel pin connection Part. S0739-S0739P.

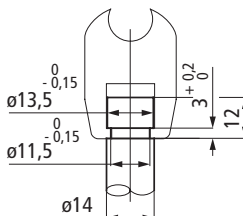
• Swivel pin connection Part. S0739 - S0739P  
Use for conveyors with (format change).  
They allow an easy regulation of product-guides on corner tracks.  
See page S112.



• Pin dimensions for Part. S0082 - S0082B  
Pin dia. 12 mm



Pin dia. 14 mm



● Best choice

● Standard

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

Item code for order = Part. + Code

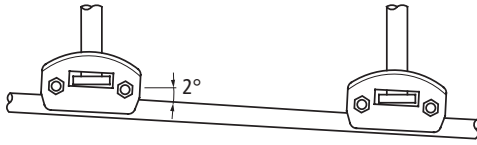


# Guide - Rail Clamps

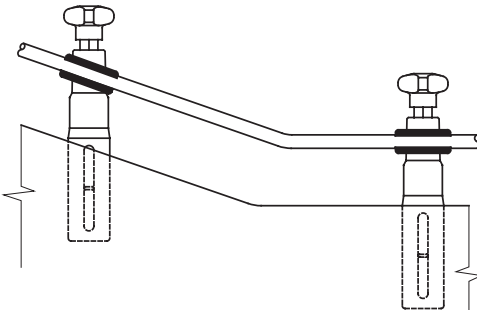
for round steel rods

• **Assembly of Part. S0478**

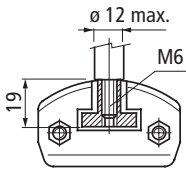
It is possible an inclination of 2° of the guide rail.



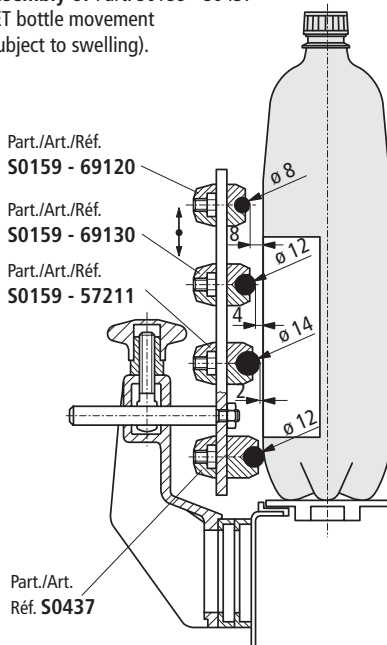
Recommended for inclined conveyors (with any angle).



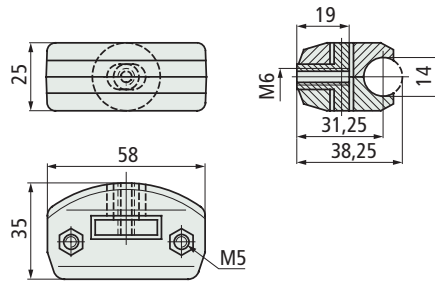
• **Dimensions for Part. S0478**



• **Assembly of Part. S0159 - S0437**  
PET bottle movement (subject to swelling).



■ **Rotigide-rail clamp**



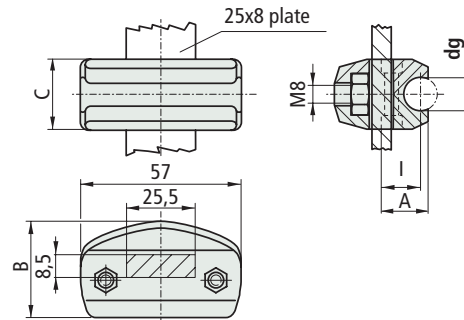
Code	Weight kg
670151	0,06

- Material : guide rail clamp in reinforced polyamide PA FV (black). Insert in brass. Bolts in austenitic stainless steel. Nuts in nickel plated brass.
- Packaging : 50 pieces.



Rotig

■ **Adjustable gide-rail clamp**



Part.	Guide dia.					Code	Weight kg
	dg mm	I mm	A mm	B mm	C mm		
	8	12	15,5	32,5	21	69120	
S0159	10	12	15,8	32,5	21	622381	0,05
	12	14	17,8	35	25	69130	
	14	15	19,5	35	25	57211	
S0437	12	18	22	41	25	68089	0,05

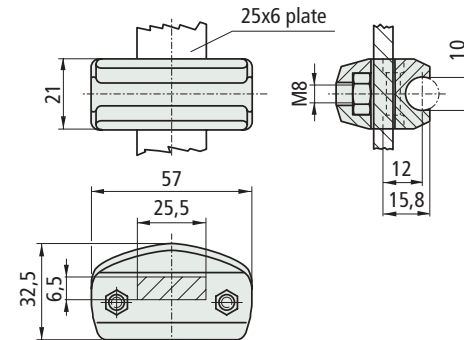
- Material : guide rail clamp in reinforced polyamide PA FV (black). Bolts in austenitic stainless steel. Nuts in nickel plated brass.
- Packaging : 50 pieces.



Part. S0159  
Part. S0437

for 25 x8 plates

■ **Adjustable gide-rail clamp**



Code	Weight kg
63389	0,05

- Material : guide rail clamps in reinforced polyamide PA FV (black). Bolt in austenitic stainless steel. Nut in nickel plated brass.
- Packaging : 50 pieces.



Part. S0451

for 25 x6 plates

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

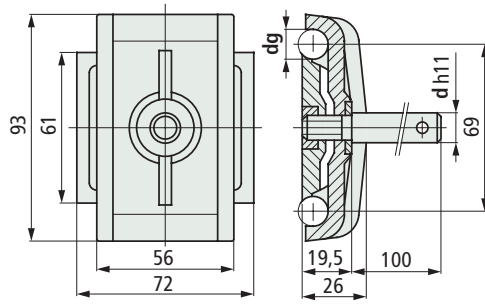
Item code for order = Part. + Code

for round steel Rds

Part. S0071



■ Double guide-rail clamp



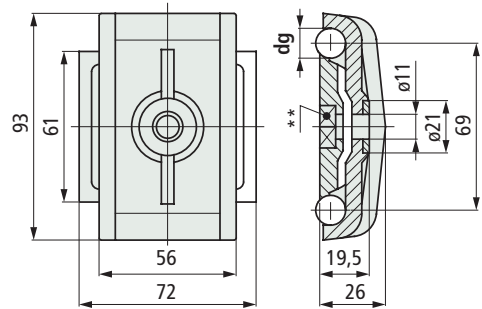
Pin dia. d mm	Guide dia. dg mm	Code	Weight kg
12	10	677252	0,20
	12	50960	
14	10	677262	0,22
	12	50970	
16	10	677272	0,26
	12	50980	

- Material : guide rail clamp in reinforced polyamide PA FV (black).
- Pin in austenitic stainless steel. Washer in austenitic stainless steel. Nut in nickel plated brass.
- Packaging : 50 pieces.

Part. S0070



■ Double guide-rail clamp

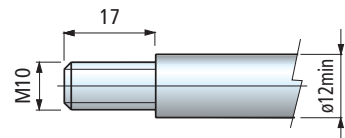


\*\* = Seat for nut M10 UNI 5588

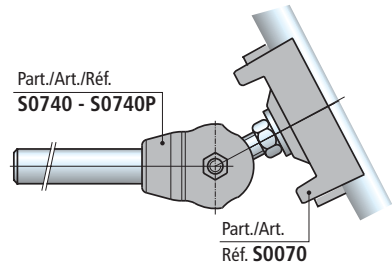
Guide dia. dg mm	Code	Weight kg
10	677242	0,09
12	50950	

- Material : guide rail clamps in reinforced polyamide PA FV (black).
- Washer in austenitic stainless steel.
- State of supply : supplied without tightening nut.
- Packaging : 50 pieces.
- Accessories : swivel pin connection Part. S0740 - S0740P.

• RDhesion for Part. S0070



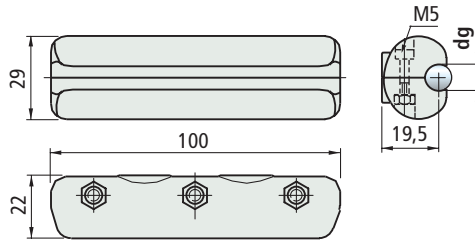
- Swivel pin connection Part. S0740 - S0740P
- Use for conveyors with (format change).
- They allow an easy regulation of product-guides on corner tracks.
- See page S112.



Part. S0676



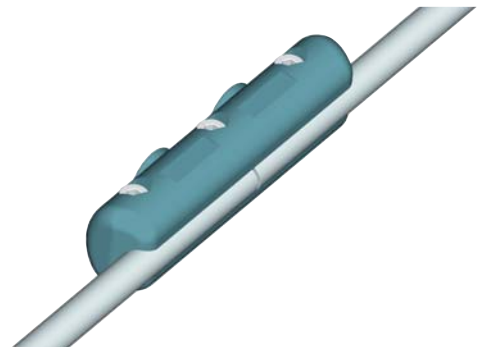
■ Split clamp



Guide dia. dg mm	Code	Weight kg
10	689682	0,10
12	689692	

- Material : joint clamp in reinforced Polyamide PA FV (black).
- Bolts in austenitic stainless steel. Nuts in nickel plated brass.
- Packaging : 10 pieces.

- New split joint clamp, to be used for the junction of dia. 10-12 round guides.



● Best choice

● Standard

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

Item code for order = Part. + Code

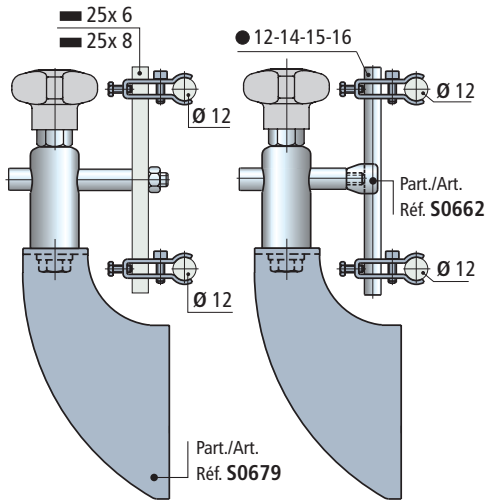
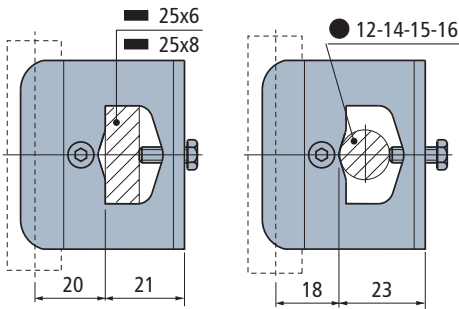
# Guide - Rail Clamps

for round steel Bds

• Assembly of Part. S0697

Fixing on plates

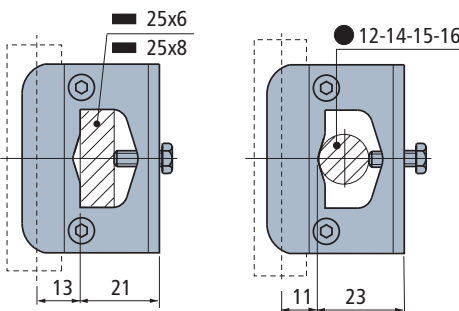
Fixing on rods



• Assembly of Part. S0698

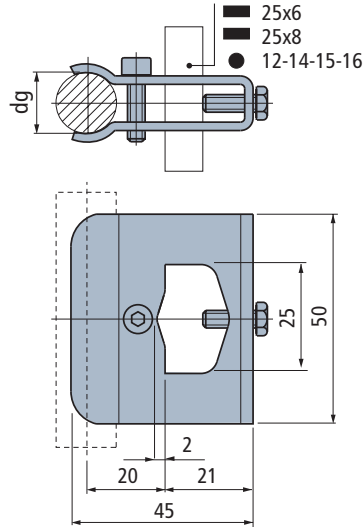
Fixing on plates

Fixing on rods



■ Guide-rail clamp

With one fixing screw



Guide dia. dg mm	Code	Weight kg
12	689192	0,10

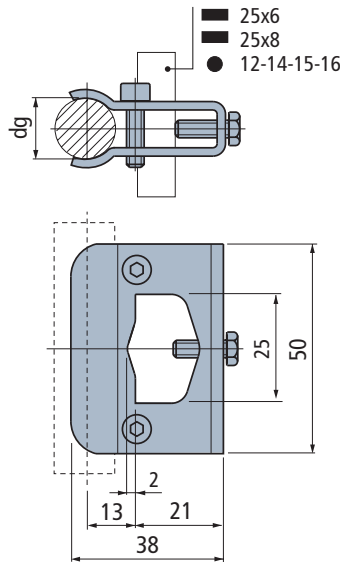
- Material : clamp and bolt in austenitic stainless steel.
- Packaging : 16 pieces.

## Part. S0697



■ Guide-rail clamp

With two fixing screws



Guide dia. dg mm	Code	Weight kg
12	689202	0,10

- Material : clamp and bolt in austenitic stainless steel.
- Packaging : 16 pieces.

## Part. S0698



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

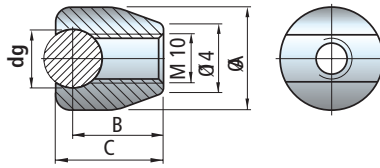
Item code for order = Part. + Code

for round steel Rds

## Part. S0662



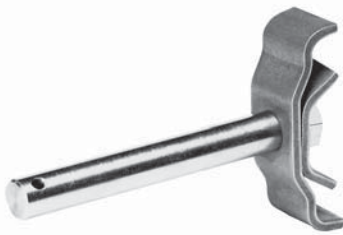
### Guide-rail clamp



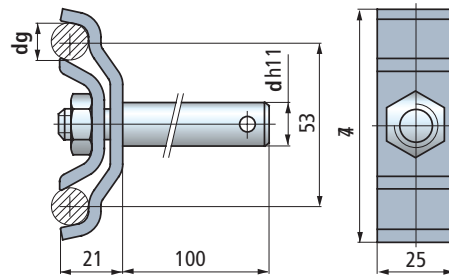
Guide dia. dg mm	Code	dia.A mm	B mm	C mm	Weight kg
10	669542	20	17,5	20	
12	669552	21	18,5	22	0,03
14	669562	23	19,5	24	

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

## Part. S0050



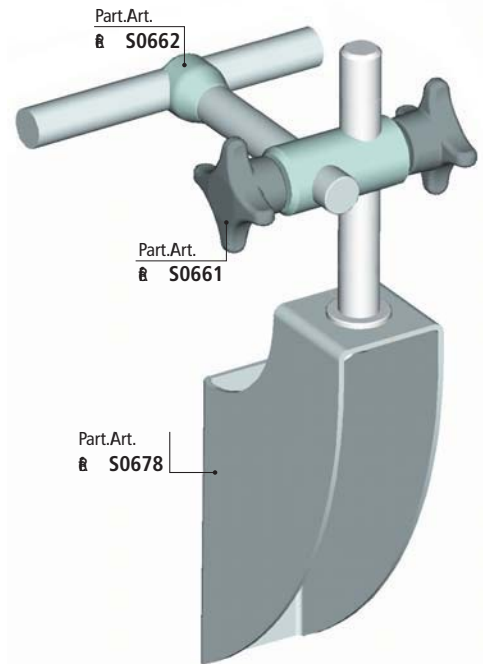
### Guide-rail clamp (double)



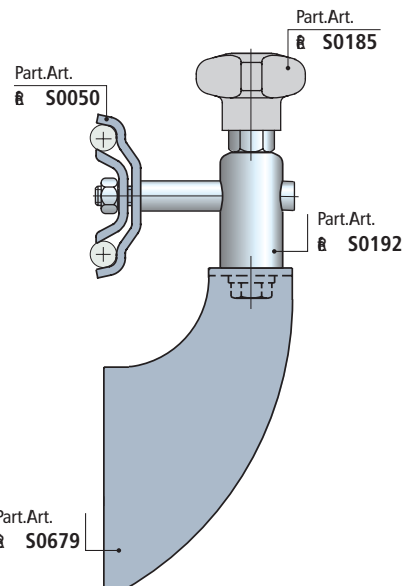
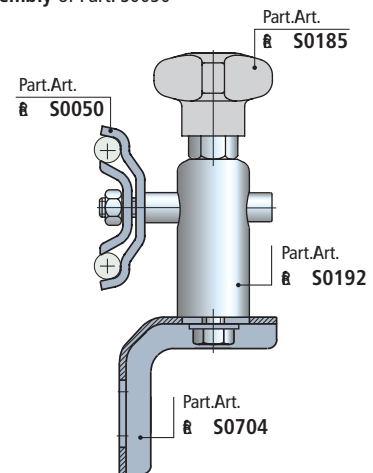
Guide dia. dg mm	Pin dia. d mm	Code	Weight kg
	12	53801	0,34
12	14	51000	0,36
	16	647871	0,38

- Material : guide rail clamp and tightening nut in austenitic stainless steel. Pin in austenitic stainless steel.
- Packaging : 50 pieces.

### • Assembly of Part. S0662



### • Assembly of Part. S0050

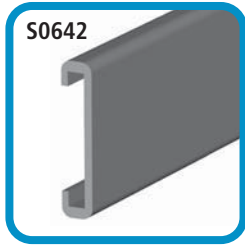
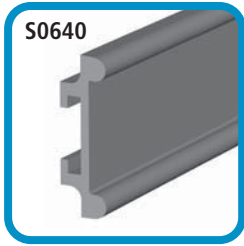


● Best choice

● Standard

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

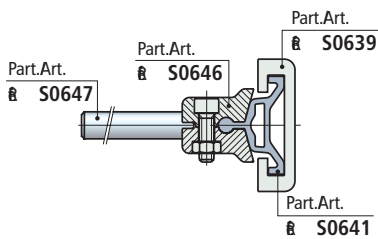
Item code for order = Part. + Code



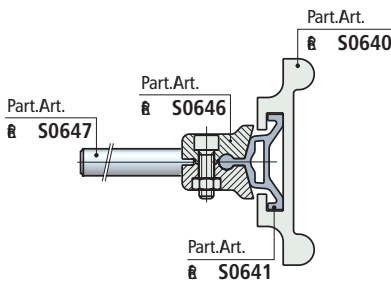
## Guide - Rail Clamps for

- Part. S0639
- Part. S0640
- Part. S0642

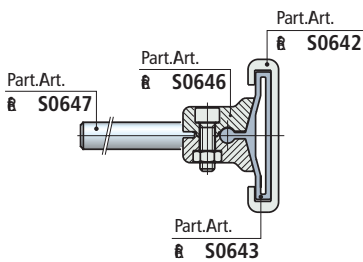
### • Assembly of Part. S0639



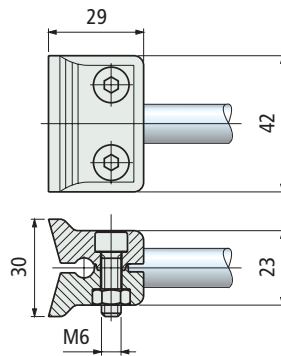
### • Assembly of Part. S0640



### • Assembly of Part. S0642



### ■ Guide-rail clamp

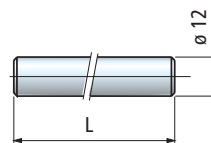


Code

652362

- Material : clamp in poliketone (black).
- Bolts and nuts in stainless steel .
- Packaging : 50 pieces.

### ■ Rd



L mm	Code	Weight kg
100	652372	0,09
150	652382	0,13
200	652392	0,18
250	652402	0,22

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

## Part. S0646



## Part. S0647



● **Best choice**

● **Standard**

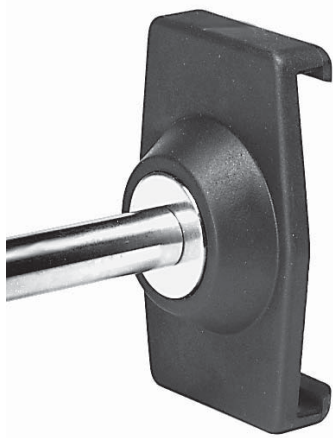
● **On request** : minimum quantity may apply. Consult our Customer Service for availability.

Item code for order = Part. + Code

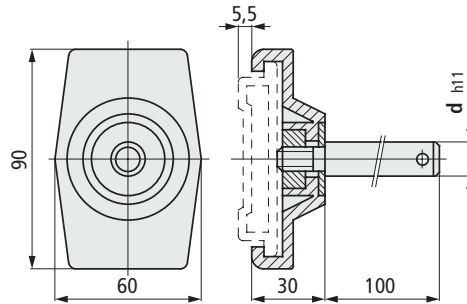
Guide - Rail Clamps for  
• Part. S0191



Part. S0190



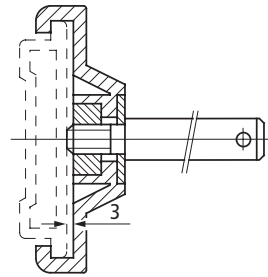
■ Guide-rail clamp



pin dia. d mm	Code	Weight kg
12	55741	0,18
14	55751	0,22
16	55761	0,25

- Material : guide rail clamp in reinforced polyamide PA FV (black). Pin in austenitic stainless steel. Washer in austenitic stainless steel. Nut in nickel plated brass.
- Packaging : 50 pieces.
- Suitable to use irucures also.

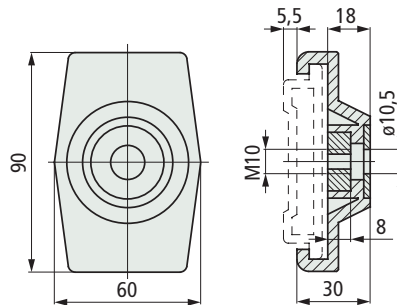
- Assembly of Part. S0190  
The protrusion of the pin allows the guide to be locked axially



Part. S0184



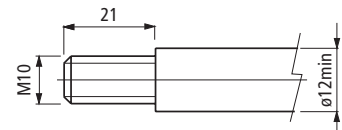
■ Guide-rail clamp



Code	Weight kg
54961	0,09

- Material : guide rail clamp in reinforced polyamide PA FV (black). Washer in austenitic stainless steel. Nut in nickel plated brass.
- Packaging : 50 pieces.
- Suitable to use irucures also.

- Dimension for Part. S0184



● Best choice

● Standard

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

Item code for order = Part. + Code

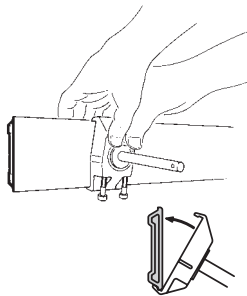
## Guide - Rail Clamps for

- Part. S0296

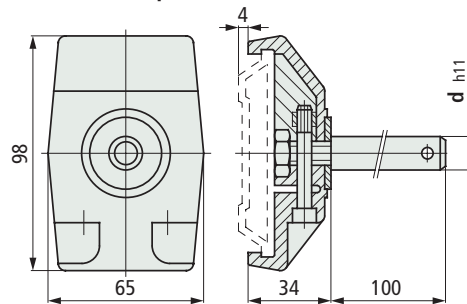


### • Assembly of Part. S0298

- 1) Untighten the screws
- 2) Clip on to the profile
- 3) Slide along the guide to the desired position and tighten screws to lock in place.



### ■ Guide-rail clamp



Pin dia.  
d  
mm

Code

Weight  
kg

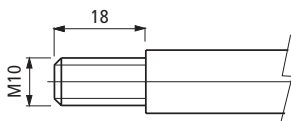
12	60372	0,12
14	60382	0,25
16	60392	0,29

- Material : guide rail clamp in reinforced polyamide PA FV (black). Pin in austenitic stainless steel. Washer in austenitic stainless steel. Nut in nickel plated brass.
- Packaging : 50 pieces.
- Suitable to use in curves also.

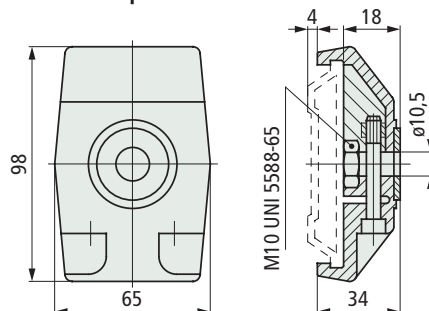
## Part. S0298



### • Dimension for Part. S0298



### ■ Guide-rail clamp



Code

Weight  
kg

60362	0,12
-------	------

- Material : guide rail clamp in reinforced polyamide PA FV (black). Washer and tightening screws in austenitic stainless steel. Nuts in nickel plated brass.
- Packaging : 50 pieces.
- Suitable to use in curves also.

## Part. S0298



● Best choice

● Standard

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

Item code for order = Part. + Code

Guide - Rail Clamps for

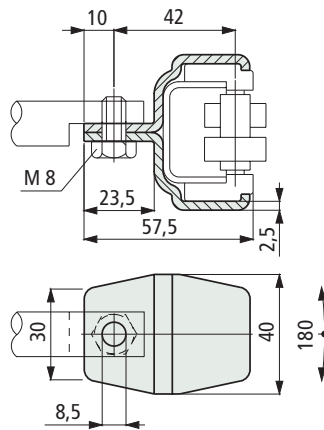
- Part. S0128S
- Part. S0128



Part. S0373



Guide-rail clamp



Material	Code	Weight kg
Austenitic stainless steel	63506	0,11
Zinc plated steel	64156	

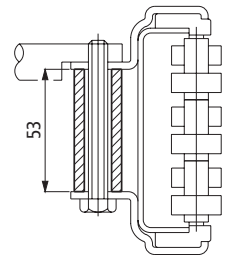
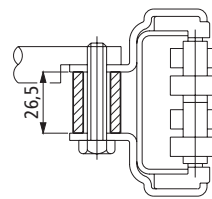
- Packaging : 50 pieces.
- Suitable to use in curves also.

Assembly of Part. S0373

For the use of double and triple execution rails it is necessary a spacer.

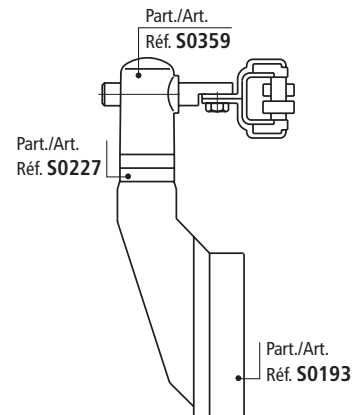
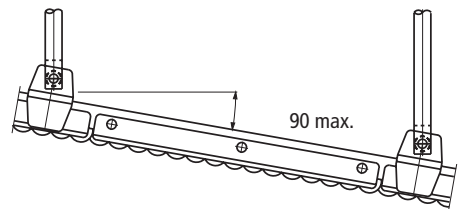
Spacer for double execution guide rail

Spacer for triple execution guide rail



Spacer not included

The clamp allow the guide to be mounted at an angle



Best choice

Standard

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

Item code for order = Part. + Code

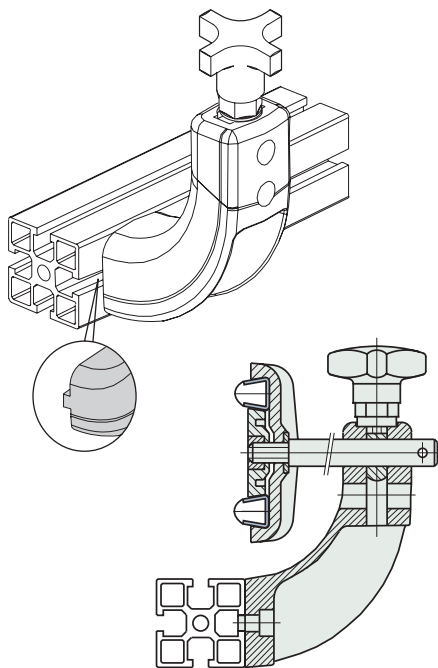


## Part. S0708

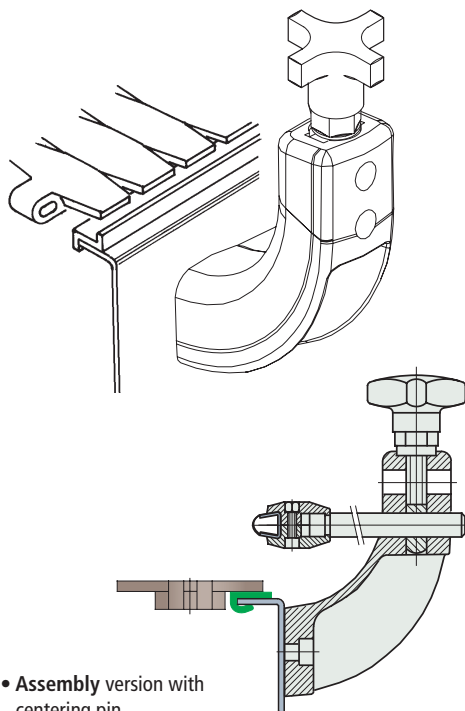
### • Characteristics of Part. S0708

- 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.

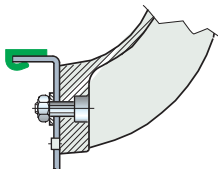
### • Assembly version with positioning guide



### • Assembly version without positioning guide

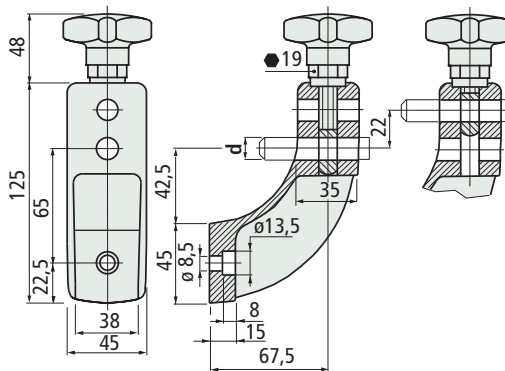


### • Assembly version with centering pin

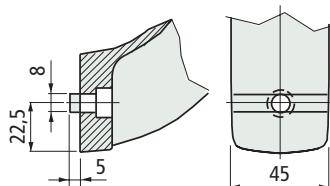


### ■ Bracket with two holes

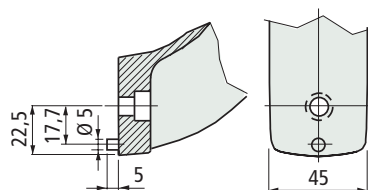
#### Version without positioning guide



#### Version with positioning guide



#### Version with centering pin



Pin dia.  
d  
mm

Code

Weight  
Kg

#### Version without positioning guide

12	692502	
14	693092	0,23
16	692512	

#### Version with positioning guide

12	692482	
14	693082	0,23
16	692492	

#### Version with centering pin

12	605603	
14	605613	0,23
16	605623	

- 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 : 50 pieces.



● **Best choice**

● **Standard**

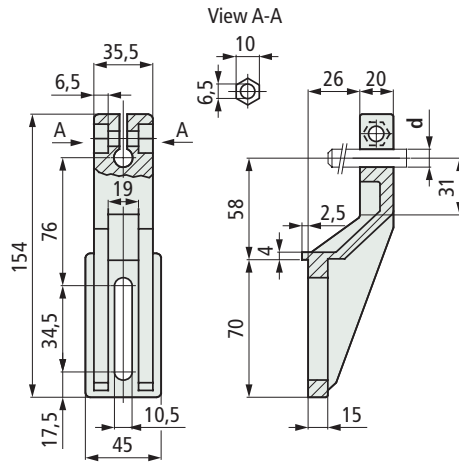
● **On request** : minimum quantity may apply. Consult our Customer Service for availability.

Item code for order = Part. + Code

Part. **S0081**



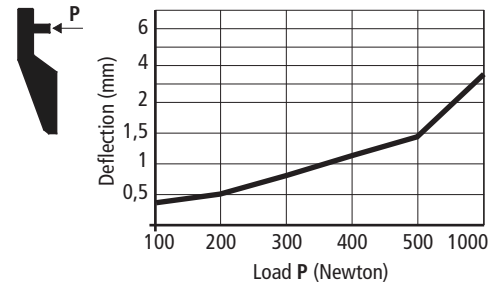
■ Bracket



Material	Pin dia. d mm	Code	Weight kg
Polyamide PA (black)	12	50770	0,11
	14	50780	

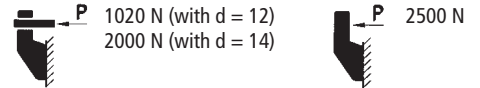
- Standard packaging : supplied without tightening bolt.
- Tightening bolt required : bolt M6 x 25 UNI 5931, DIN 912. Nut M6 UNI 5587-68.
- Max recommended tightening torque : 0,6 Kgm.
- Packaging : 50 pieces.

• Deflection of Part. S0081



• Technical data Part. S0081

- Sliding load resistance :
- Breaking load :



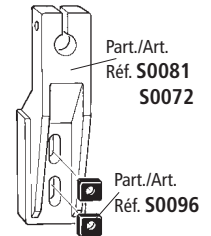
1020 N (with d = 12)  
2000 N (with d = 14)

2500 N

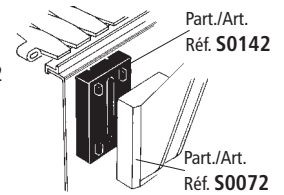
Tests performed at tightening torque : 0,6 Kgm

• Accessories

Square washer Part. S0096, see page S145. Applicable to Part. S0081-S0072 distributes force from tightening over larger area.

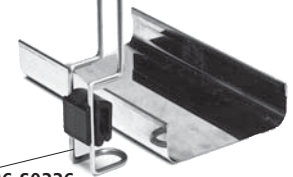


Spacer Part. S0142, see page S146. Applicable to Part. S0072

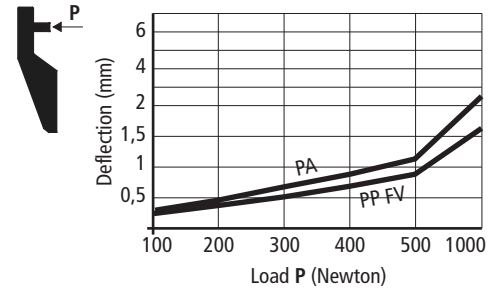


- Assembly of drip tray support Part. S00226-S0336, see page S148 Part. S0081 and S0072 permit application of drip tray support.

Part./Art. Réf. S0226-S0336

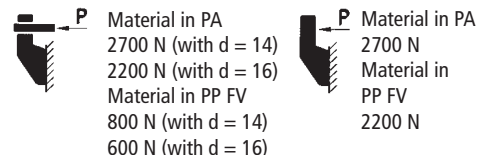


• Deflection of Part. S0072



• Technical data Part. S0072

- Sliding load resistance :
- Breaking load :



Material in PA  
2700 N (with d = 14)  
2200 N (with d = 16)  
Material in PP-FV  
800 N (with d = 14)  
600 N (with d = 16)

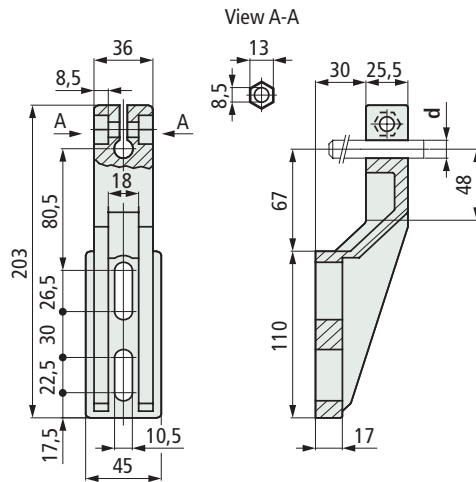
Material in PA  
2700 N  
Material in PP-FV  
2200 N

Tests performed at tightening torque : 1 Kgm

Part. **S0072**



■ Bracket



Material	Pin dia. d mm	Code	Weight kg
Polyamide PA (black)	14	50790	0,17
	16	50800	
Reinforced polypropylene PP-FV (nero)	14	57120	0,17
	16	57130	

- Standard packaging : supplied without tightening bolt.
- Tightening bolt required : bolt M8 x 25 UNI 5931, DIN 912. Nut M8 UNI 5587-68.
- Max recommended tightening torque : 1 Kgm.
- Packaging : 50 pieces.

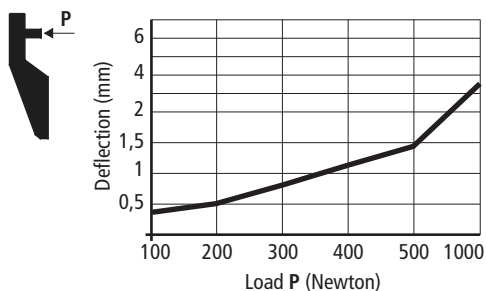
● Best choice

● Standard

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

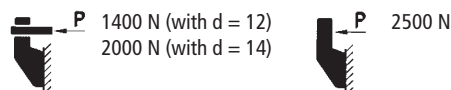
Item code for order = Part. + Code

• Deflection of Part. S0088



• Technical data Part. S0088

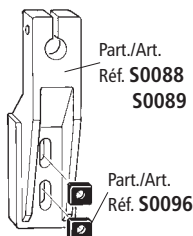
- Sliding load resistance : - Breaking load:



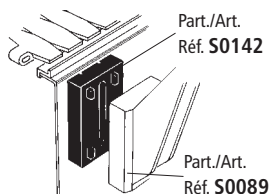
Tests performed at tightening torque : 0,6 Kgm

• Accessories

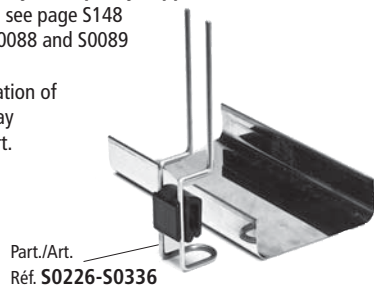
Square washer Part. S0096, see page S145. Applicable to Part. S0088-S0089 distributes force from tightening over larger area.



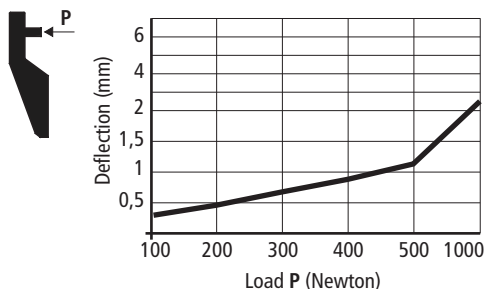
Spacer Part. S0142, see page S146. Applicable to Part. S0089



• Assembly of drip tray support Part. S0226-S0336, see page S148 Part. S0088 and S0089 permit application of drip tray support.

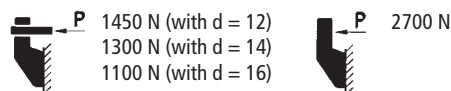


• Deflection of Part. S0089



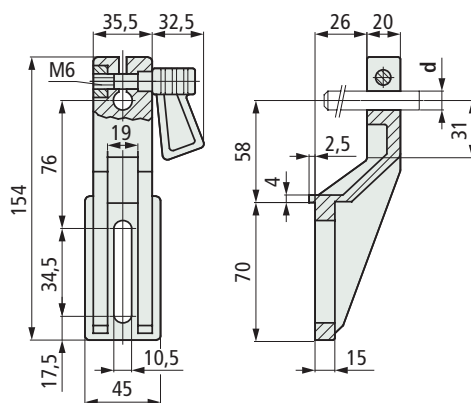
• Technical data Part. S0089

- Sliding load resistance : - Breaking load :



Tests performed at tightening torque : 0,6 Kgm

■ Bracket with ratchet handle clamping



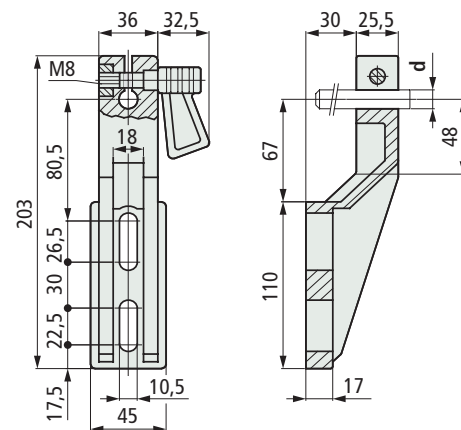
Material	Pin dia. d mm	Code	Weight kg
Polyamide PA	12	50730	0,15
(black)	14	50740	

- Ratchet lever material : grip in acetal POM (black), threaded shank in austenitic stainless steel, fixing nut in nickel plated brass.  
- Max recommended tightening torque : 0,6 Kgm.  
- Packaging : 50 pieces.

## Part. S0088



■ Bracket with ratchet handle clamping



Material	Pin dia. d mm	Code	Weight kg
Polyamide PA	12	69705	0,22
(black)	14	50750	
	16	50760	

- Ratchet lever material : grip in acetal POM (black), threaded shank in austenitic stainless steel, fixing nut in nickel plated brass.  
- Max recommended tightening torque : 0,6 Kgm.  
- Packaging : 50 pieces.

## Part. S0089



● Best choice

● Standard

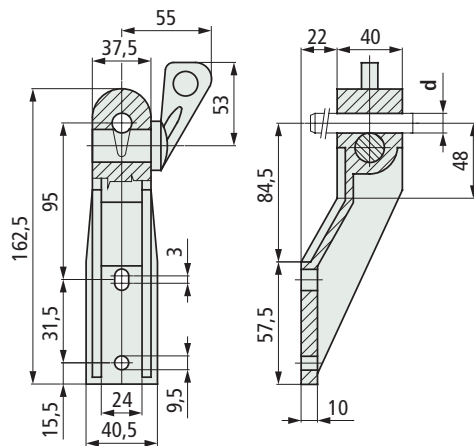
● On request : minimum quantity may apply. Consult our Customer Service for availability.

Item code for order = Part. + Code

Part. **S0085**



■ Bracket with eccentric lever



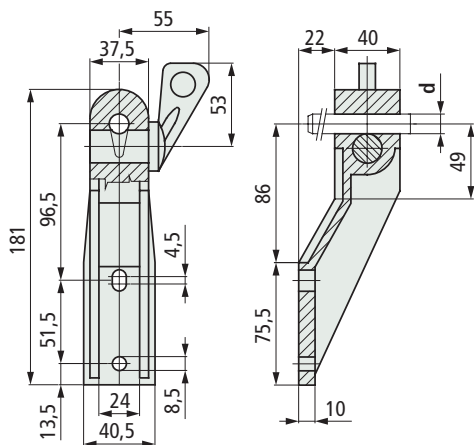
Material	pin dia. d mm	Code	Weight kg
Reinforced	12	<b>50810</b>	0,13
polypropylene PP FV (black)	14	<b>50820</b>	

- Packaging : 50 pieces.

Part. **S0010**  
Part. **S0097**



■ Bracket with eccentric lever



Part.	Material	Pin dia. d mm	Code	Weight kg
<b>S0010</b>	Reinforced polyamide PA FV (black)	14	<b>50840</b>	0,14
<b>S0097</b>	Reinforced polypropylene PP FV (black)	12	<b>50850</b>	0,14
		14	<b>50860</b>	

- Packaging : 50 pieces.

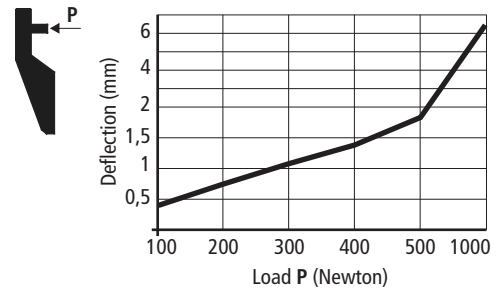
● **Best choice**

● **Standard**

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

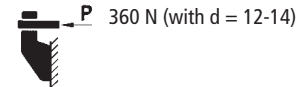
Item code for order = Part. + Code

• Deflection of Part. S0085



• Technical data Part. S0085

- Sliding load resistance :



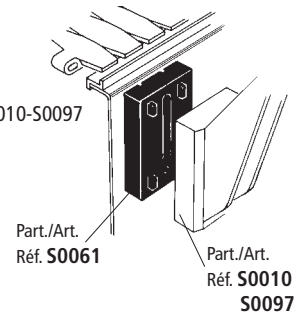
- Breaking load :



• Accessories

Spacer Part. S0061, see page S146.

Applicable to Part. S0010-S0097



• Assembly of drip tray support

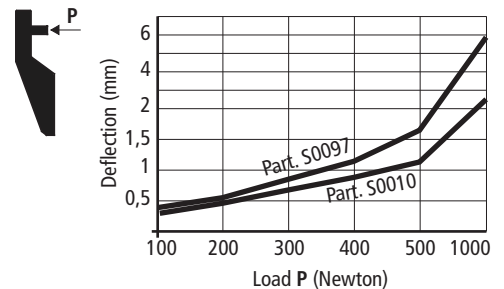
Part. S0226-S0336, see page S148.

Part. S0085-S0010-S0097 permit application of drip tray support.



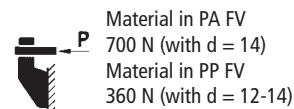
Part./Art. Réf. **S0061**  
Part./Art. Réf. **S0010 S0097**

• Deflection of Part. S0010-S0097

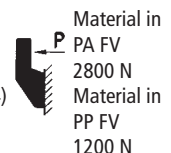


• Technical data Part. S0010-S0097

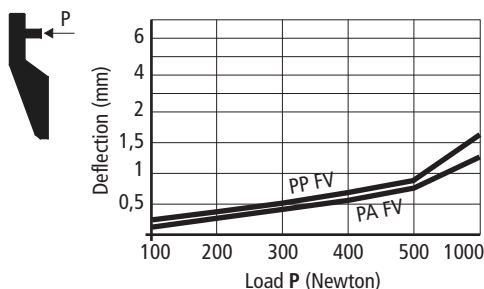
- Sliding load resistance :



- Breaking load :



### • Deflection of Part. S0107



### • Technical data Part. S0107

- Sliding load resistance :

- Breaking load :

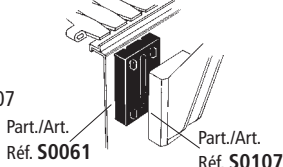
Material in PA FV	Material in PP FV
2000 N (with d = 12)	1300 N (with d = 12)
3200 N (with d = 14)	1700 N (with d = 14)
Material in PA FV	Material in PP FV
4500 N	3300 N

Tests performed at tightening torque : 4 Kgm

### • Accessories

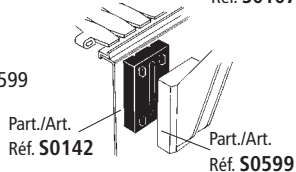
Spacer Part. S0061, see page S146.

Applicable to Part. S0107



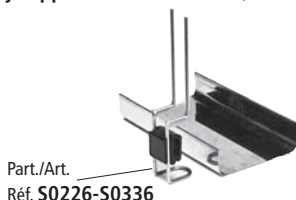
Spacer Part. S0142, see page S146.

Applicable to Part. S0599

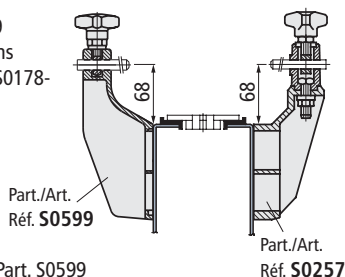


### • Assembly of drip tray support Part. S0226-S0336, see page S148.

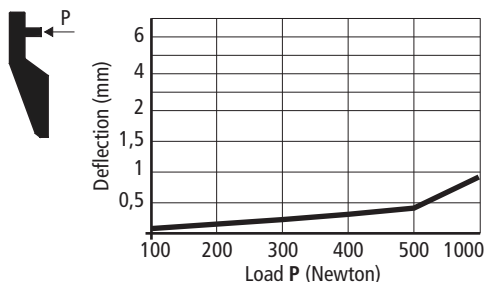
Part. S0107 e S0599 permit application of drip tray support.



### • Use Part. S0599 Same dimensions as Part. S0163-S0178-S0257, can be used alternatively.



### • Deflection of Part. S0599



### • Technical data Part. S0599

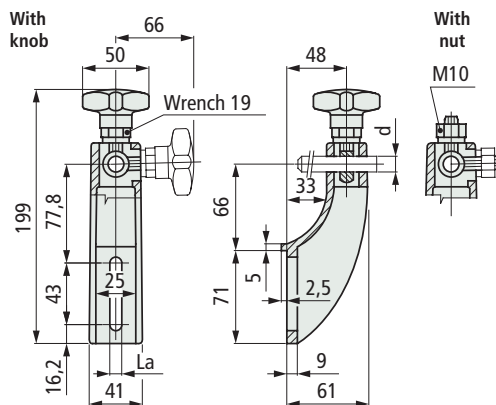
- Sliding load resistance :

- Breaking load :

2000 N (with d = 12)	3000 N
----------------------	--------

Tests performed at tightening torque : 4 Kgm

### • Bracket with eyebolt

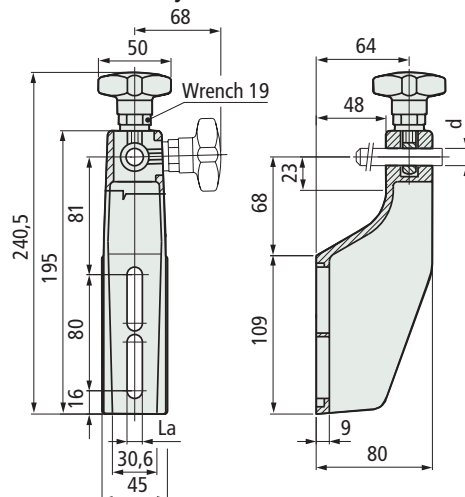


Material	Pin dia. d mm	Code	
		With Microban® La = 9	Without Microban® La = 9 La = 10,5
<b>• With knob</b>			
Reinforced polyamide	12	652052N	50710N 68200N
PA FV	14	-	67811N 67821N
PA FV	16	-	655512N 655522N
<b>• With nut</b>			
Reinforced polyamide	12	-	57341N 57351N
PA FV	14	-	67771N 67781N
PA FV	16	-	65552N 655562N
Reinforced polypropylene	12	-	59121N • 59131N •
polypropylene	14	-	67831N • 67841N •
PP FV	16	-	655532N 655542N

• = Knob supplied without exagonal nut for wrench 19 mm (economical version).

- Material : knob in reinforced polyamide, exagonal insert (for 19 mm wrench) in nickel plated brass, tightening nut and eyebolt in austenitic stainless steel.
- Colour : grey (with Microban®), black (without Microban®).
- Weight : 0,15 Kg.
- Max recommended tightening torque : 4 Kgm.
- Packaging : 50 pieces.

### • Bracket with eyebolt



Material	Pin dia. d mm	Code		Weight
		La = 9	La = 10,5	
Reinforced polyamide PA FV	12	611293	613572	0,11
	16	611303	655592	

- 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 : 50 pieces.

## Part. S0107



## Part. S0599



● **Best choice**

● **Standard**

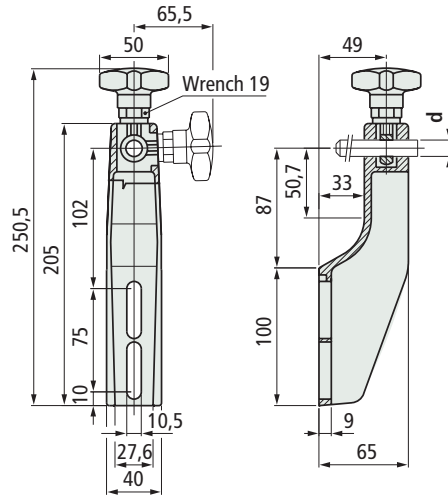
● **On request** : minimum quantity may apply. Consult our Customer Service for availability.

Item code for order = Part. + Code

Part. S0617



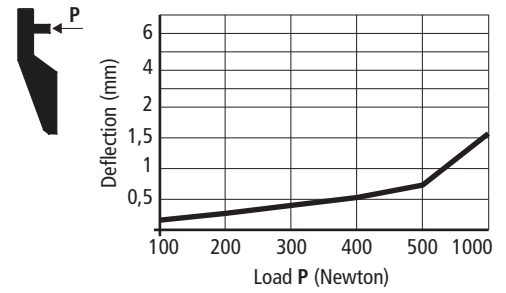
Bracket with eyebolt



Material	Pin dia. d mm	Code	Weight kg
Reinforced polyamide	12	613562	0,18
PA FV ( black )	16	655602	

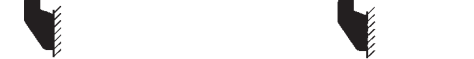
- Material : knob in reinforced polyamide ( black ), exagonal insert ( for 19 mm wrench ) in nickel plated brass, eyebolt in austenitic stainless steel.
- Max recommended tightening torque : 4 Kgm.
- Packaging : 50 pieces.

Deflection of Part. S0617



Technical data Part. S0617

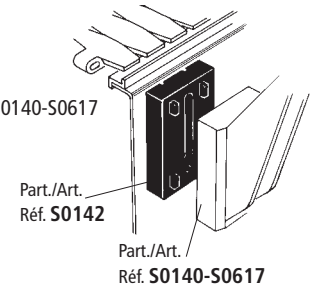
- Sliding load resistance : 2000 N (with d = 12)
- Breaking load : 3000 N



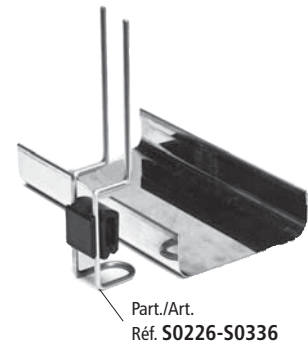
Tests performed at tightening torque : 4 Kgm

Accessories

Spacer Part. S0142, see page S146. Applicable to Part. S0140-S0617



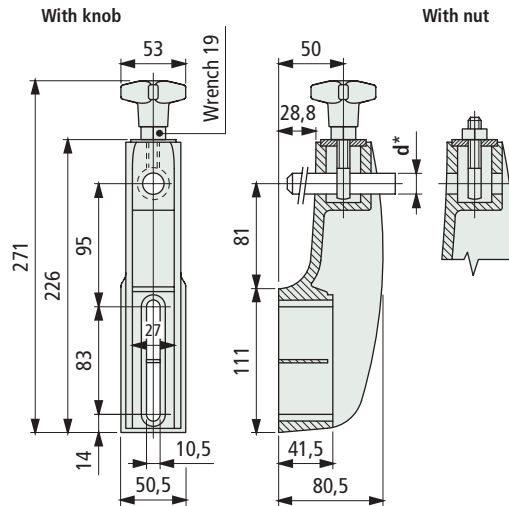
- Assembly of drip tray support Part. S0226-S0336, see page S148. Part. S0140 - S0617 permit application of drip tray support.



Part. S0140



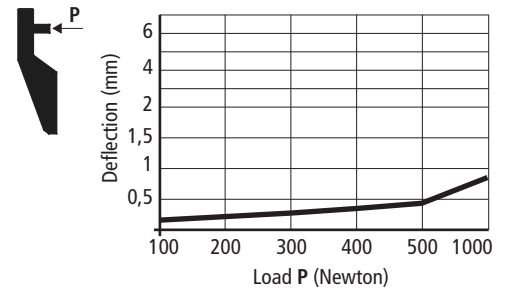
Bracket with eyebolt



Pin dia. d* mm	Version	Code	Weight kg
14÷16	with knob	66690N	0,47
	with nut	57421N	0,47

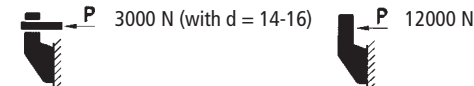
- \* = The bracket can be used with dia. 14 and dia. 16 mm pins.
- Material : bracket and knob in reinforced polyamide ( black ), exagonal insert ( for 19 mm wrench ) in nickel plated brass, tightening nut and eyebolt in austenitic stainless steel.
- Max recommended tightening torque : 4 Kgm.
- Packaging : 25 pieces.

Deflection of Part. S0140



Technical data Part. S0140

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



Tests performed at tightening torque : 4 Kgm

Best choice

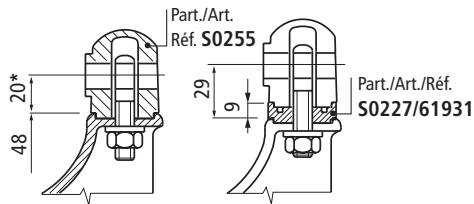
Standard

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

Item code for order = Part. + Code

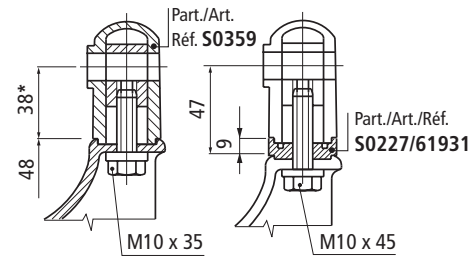
## Part. S0632

### • Assembly with swivel head Part. S0255



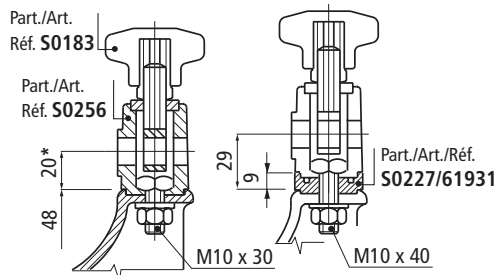
\* = To increase the height (by 9 mm) use 1 spacer Part. S0227 code 61931. The length of the thread allows for only 1 spacer.

### • Assembly with swivel head Part. S0359



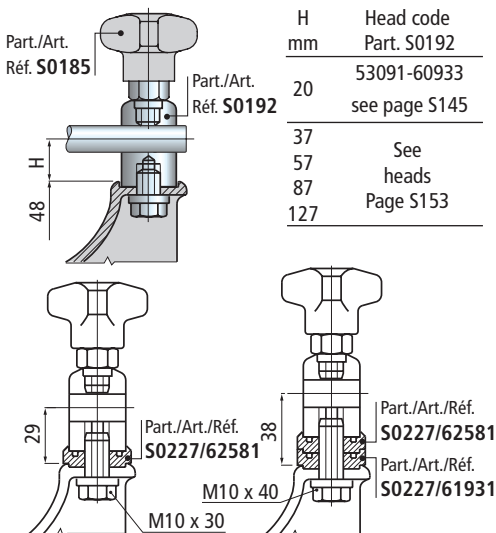
\* = To increase the height (by 9 mm) use 1 or more spacer Part. S0227 code 61931. To use the spacer it is necessary a longer screw.

### • Assembly with swivel head Part. S0256



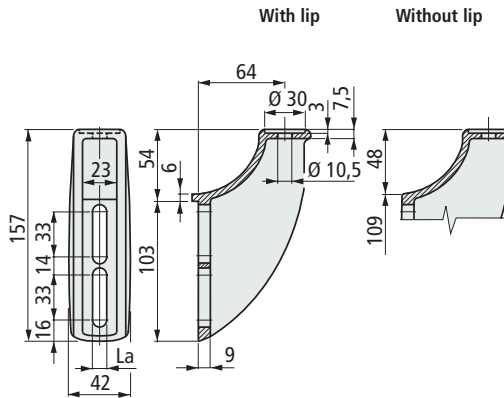
\* = To increase the height (by 9 mm) use 1 or more spacer Part. S0227 code 61931. To use the spacer it is necessary a longer screw.

### • Assembly with swivel head Part. S0192



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

### Adjustable bracket

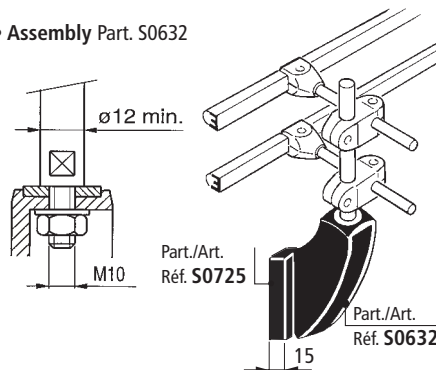


Version	Code		Weight kg
	La = 9	La = 10,5	
With lip	616843	616853	0,21
Without lip	605263	647142	

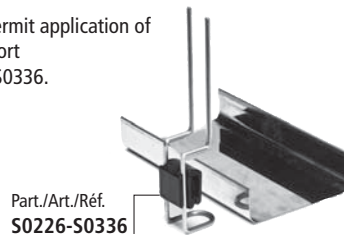
- Material : reinforced polyamide PA FV (black).
- Packaging : 50 pieces.
- Accessories : spacer Part. S0725.



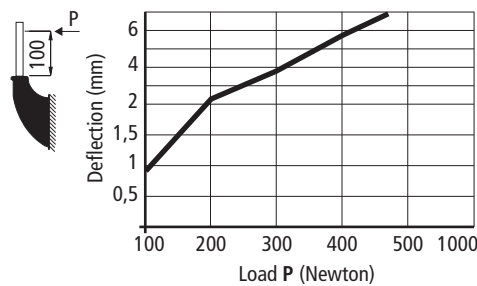
### • Assembly Part. S0632



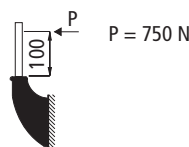
- Part. S0632 permit application of drip tray support Part. S0226 - S0336.



### • Deflection of Part. S0632



### • Breaking load P



● Best choice

● Standard

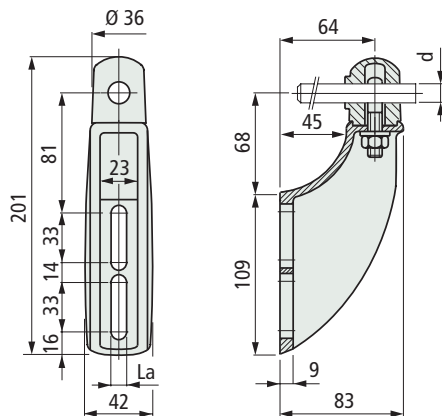
● On request : minimum quantity may apply. Consult our Customer Service for availability.

Item code for order = Part. + Code

Part. S0635



Adjustable bracket



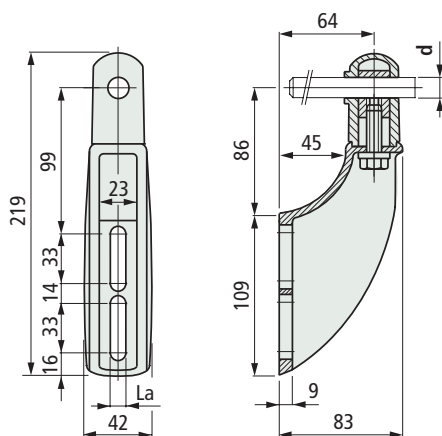
Pin dia. d mm	Code	Code	Weight kg
	La=9 mm	La=10,5 mm	
12	610893	648312	0,30
14	610903	648322	
16	610913	648332	

- Material : bracket and swivel head in reinforced Polyamide PA FV (black). Eyebolt and tightening nut in austenitic stainless steel.
- Operation : by untightening the nut, the position of the top and the pin can be adjusted.
- Max recommended tightening torque : 4 Kgm.
- Packaging : 50 pieces.

Part. S0636



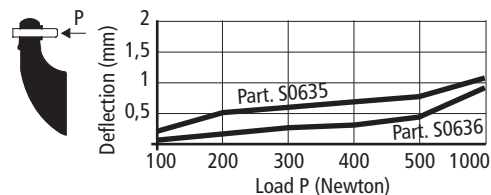
Adjustable bracket



Pin dia. d mm	Code	Code	Weight kg
	La=9 mm	La=10,5 mm	
12	610923	648342	0,30
14	610933	648352	
16	610943	648362	

- Material : bracket and swivel head in reinforced Polyamide PA FV (black), eyebolt in nickel plated brass, tightening screw in austenitic stainless steel.
- Operation : by untightening the screw, the position of the top and the pin can be adjusted.
- Max recommended tightening torque : 4 Kgm.
- Packaging : 50 pieces.

Deflection of Part. S0635 - S0636

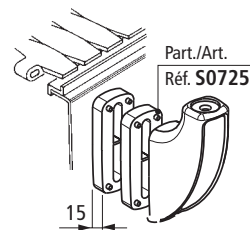


Technical data Part. S0635 - S0636

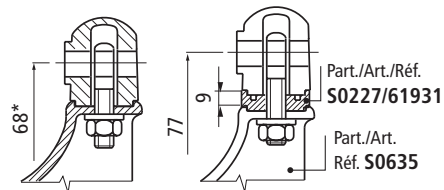
- Sliding load resistance :
  - Part. S0635: 2000 N (with d = 12), 3000 N (with d = 14-16)
  - Part. S0636: 2000 N (with d = 12), 2500 N (with d = 14-16)
- Breaking load :
  - Part. S0635: 4000 N
  - Part. S0636: 3000 N

Tests performed at tightening torque : 4 Kgm

- Part. S0635 - S0636 permit application of 1 or more spacer Part. S0725.

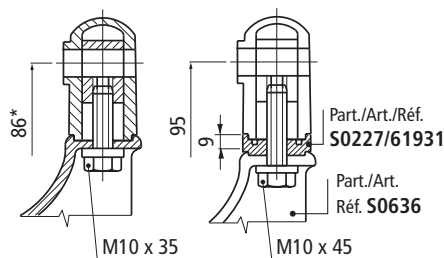


- Part. S0635 permit application of spacer Part. S0227. See page S145.



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

- Part. S0636 permit application of spacer Part. S0227. See page S145.



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

- Part. S0635 - S0636 permit application of drip tray support Part. S0226 - S0336.

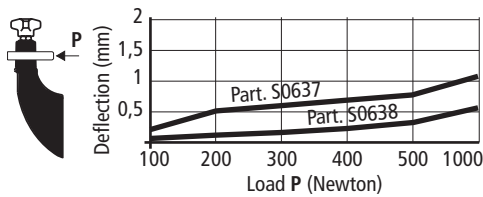


- Best choice**
- Standard**
- On request** : minimum quantity may apply. Consult our Customer Service for availability.

Item code for order = Part. + Code

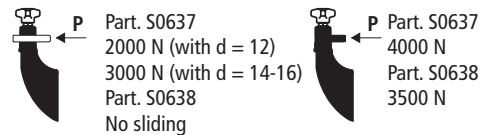


## Deflection of Part. S0637 - S0638

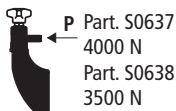


## Technical data Part. S0637 - S0638

- Sliding load resistance :

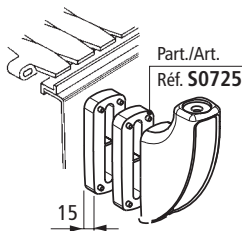


- Breaking load :

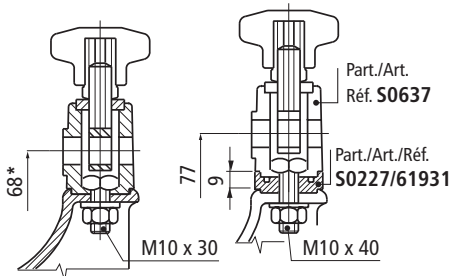


Tests performed at tightening torque : 4 Kgm

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

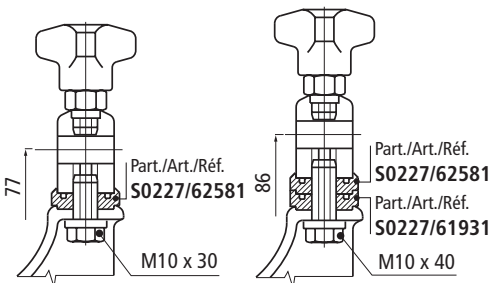


• Part. S0637 permit application of spacer Part. S0227. See page S145.



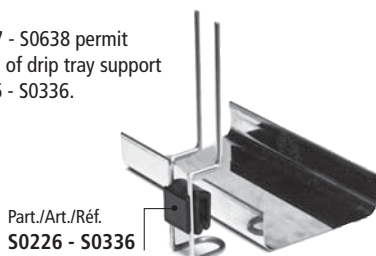
\* = To increase the height (by 9 mm) use 1 or more spacer Part. S0227 code 61931. To use the spacer it is necessary a longer screw.

• Part. S0638 permit application of spacer Part. S0227. See page S145.

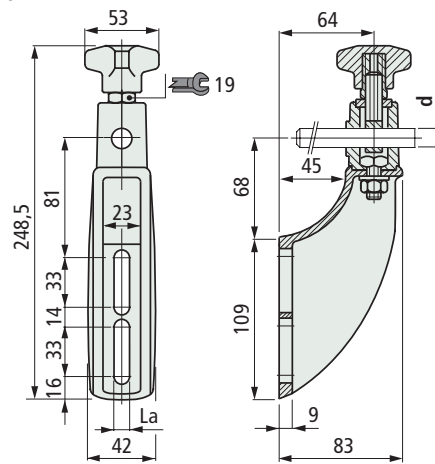


To use the spacer Part. S0227 it is necessary a longer screw.

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



## Adjustable bracket



Pin dia. d mm	Code		Weight kg
	La=9 mm	La=10,5 mm	
12	605423	648372	0,40
14	605433	648382	
16	605443	648392	

- 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 untightening the knob, the position of the pin can be adjusted.

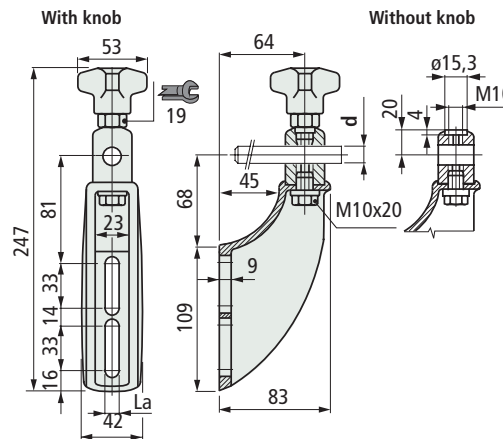
- Max recommended tightening torque : 4 Kgm.

- Packaging : 50 pieces.

## Part. S0637



## Adjustable bracket



Pin dia. d mm	Swivel head material	Code		Weight kg
		La=9 mm	La=10,5 mm	
<b>With knob</b>				
14÷16	Austenitic stainless steel	610953	648402	0,50
	Nickel plated brass	610963	648412	
	<b>Without knob</b>			
14÷16	Austenitic stainless steel	610973	648422	0,50
	Nickel plated brass	610983	648432	

- The bracket can be used with dia. 14 and dia. 16 mm pins.

- Material : bracket and knob in reinforced Polyamide PA FV (black), hexagonal insert (for 19 mm wrench) in nickel plated brass, tightening nuts/bolt in austenitic stainless steel.

- Operation : by untightening the bolt, the position of the top can be adjusted. By untightening the knob, the position of the pin can be adjusted.

- Max recommended tightening torque : 4 Kgm.

- Packaging : 50 pieces.

## Part. S0638



Stainless steel and brass swivel head

● **Best choice**

● **Standard**

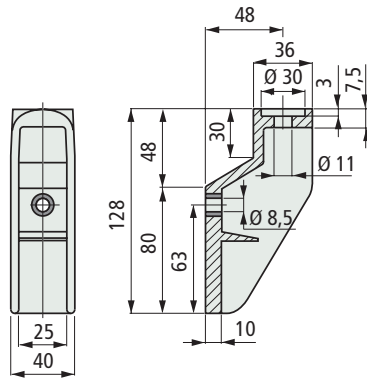
● **On request** : minimum quantity may apply. Consult our Customer Service for availability.

Item code for order = Part. + Code

Part. **S0648**



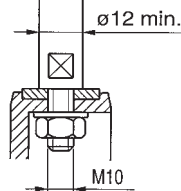
Adjustable bracket



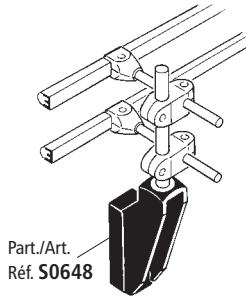
Material	Code	Weight kg
Reinforced polyamide PA FV (black)	653112	0,12

- Packaging : 50 pieces.

• **Dimension** for Part. S0648

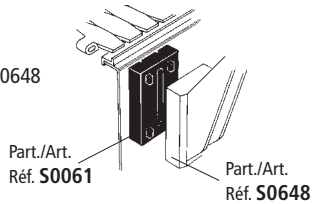


• **Assembly of Part. S0648**

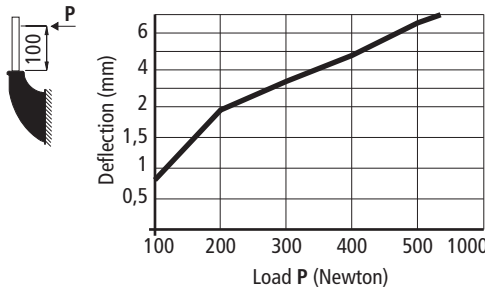


• **Accessories**

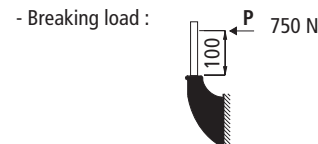
Spacer Part. S0061, see page S146. Applicable to Part. S0648



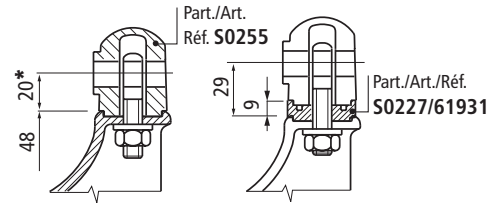
• **Deflection** of Part. S0648



• **Technical data** Part. S0648

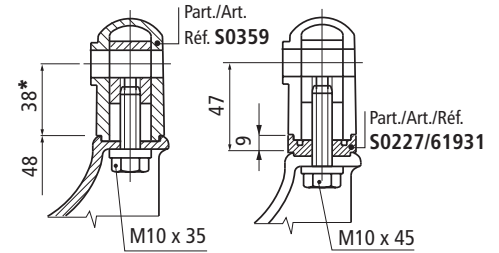


• **Assembly with swivel head Part. S0255**



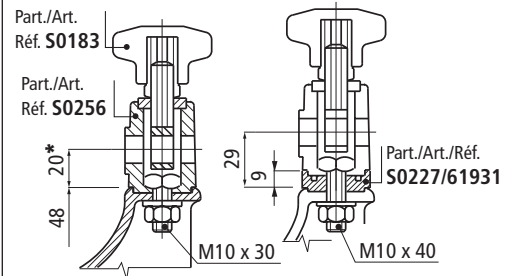
\* = To increase the height (by 9 mm) use 1 spacer Part. S0227 code 61931. The length of the thread allows for only 1 spacer.

• **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 it is necessary a longer screw.

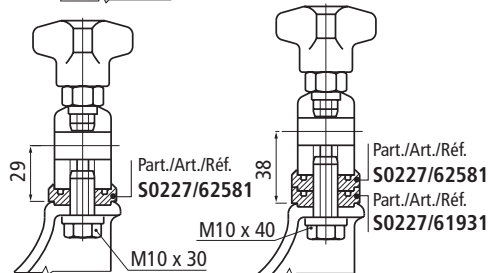
• **Assembly with swivel head Part. S0256**



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

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

Part./Art. Réf. S0185	H mm	Head code Part. S0192
Part./Art. Réf. S0192	20	53091-60933 see page S145
	37	See heads page S153
	57	
	87	
	127	



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

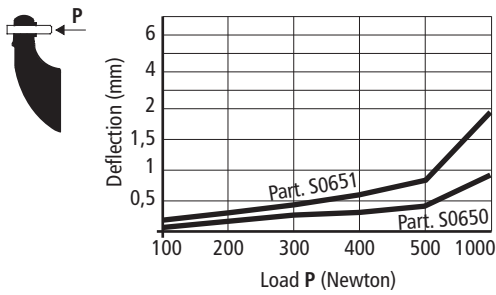
● **Best choice**

● **Standard**

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

Item code for order = Part. + Code

• **Deflection** of Part. S0650 - S0651



• **Technical data** Part. S0650 - S0651

- Sliding load resistance : - Breaking load :

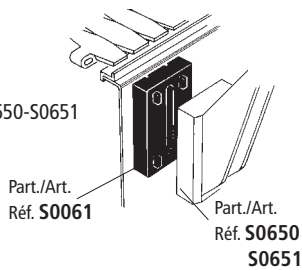
Part. S0650	Part. S0650
2000 N (with d = 12)	4000 N
3000 N (with d = 14-16)	Part. S0651
Part. S0651	2000 N
1500 N (with d = 12-14-16)	

Tests performed at tightening torque : 4 Kgm

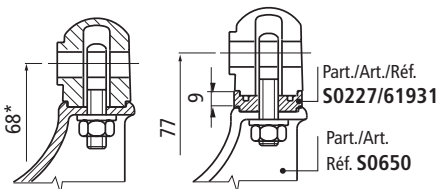
• **Accessories**

Spacer Part. S0061, see page S146.

Applicable to Part. S0650-S0651

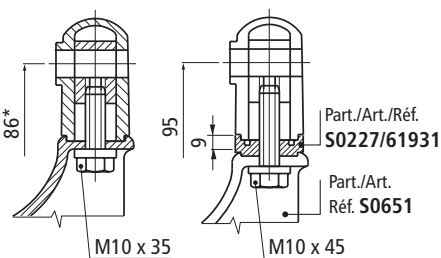


- Part. S0650 permit application of spacer Part. S0227. See page S145.



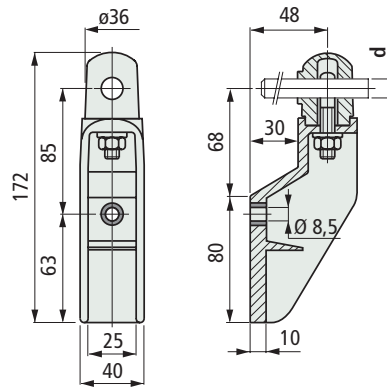
\* = To increase the height (by 9 mm) use 1 spacer Part. S0227 code 61931. The length of the thread allows for only 1 spacer.

- Part. S0651 permit application of spacer Part. S0227. See page S145.



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

■ **Adjustable bracket**



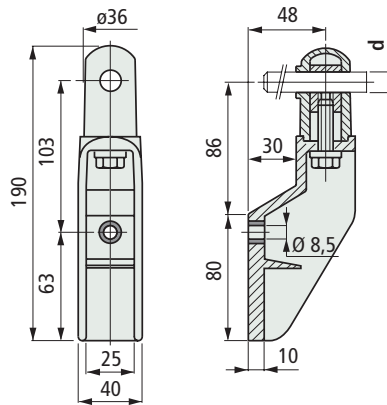
Material	Pin dia. d mm	Code	Weight kg
Reinforced polyamide PA FV (black)	12	<b>653802</b>	
	14	<b>653812</b>	0,19
	16	<b>653822</b>	

- Material : swivel head in reinforced polyamide (black), tightening nut and eyebolt in austenitic stainless steel.
- Operation : by untightening the nut, the position of the top and the pin can be adjusted.
- Max recommended tightening torque : 4 Kgm.
- Packaging : 50 pieces.

## Part. S0650



■ **Adjustable bracket**



Material	Pin dia. d mm	Code	Weight kg
Reinforced polyamide PA FV (black)	12	<b>653832</b>	
	14	<b>653842</b>	0,26
	16	<b>653852</b>	

- Material : bracket and swivel head in reinforced polyamide (black), eyebolt in nickel plated brass, tightening screw in austenitic stainless steel.
- Operation : by untightening the screw, the position of the top and the pin can be adjusted.
- Max recommended tightening torque : 4 Kgm.
- Packaging : 50 pieces.

## Part. S0651

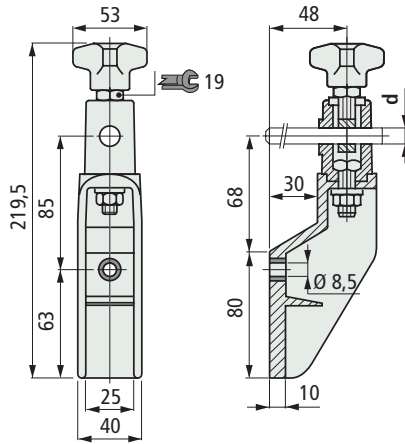


- **Best choice**
- **Standard**
- **On request** : minimum quantity may apply. Consult our Customer Service for availability.

Item code for order = Part. + Code

Part. **S0652**

■ Adjustable bracket



Material	pin dia. d mm	Code	Weight kg
Reinforced polyamide PA FV (black)	12	<b>653862</b>	0,31
	14	<b>653872</b>	
	16	<b>653882</b>	

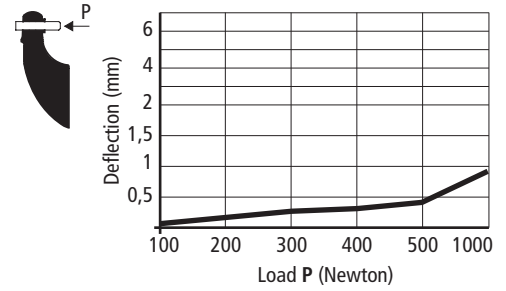
- Material : swivel head and knob in reinforced polyamide PA FV (black), hexagonal insert (for 19 mm wrench) in nickel plated brass, eyebolt and tightening nuts/bolt in austenitic stainless steel.

- Operation : by untightening the bolt, the position of the top can be adjusted. By untightening the knob, the position of the pin can be adjusted.

- Max recommended tightening torque : 4 Kgm.

- Packaging : 50 pieces.

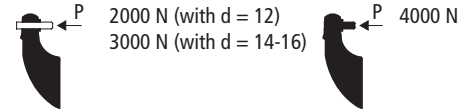
• Deflection of Part. S0652



• Technical data Part. S0652

- Sliding load resistance :

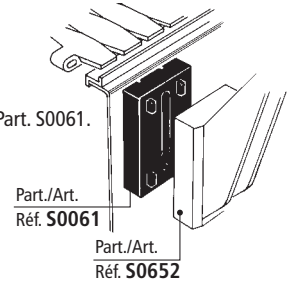
- Breaking load :



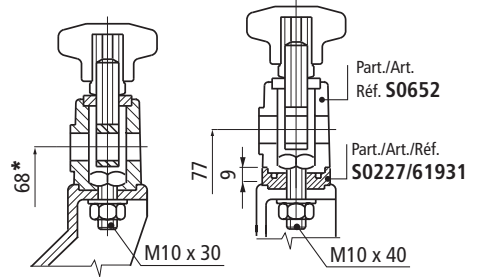
Tests performed at tightening torque : 4 Kgm

• Accessories

Part. S0652 permit application of 1 or more spacer Part. S0061.



• Part. S0652 permit application of spacer Part. S0227. See page S145.



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

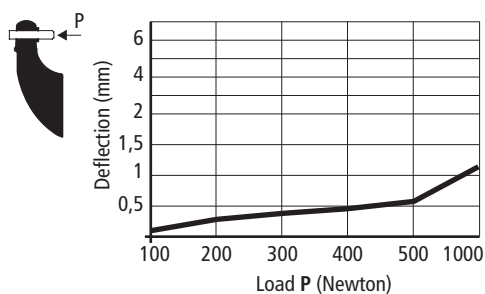
● Best choice

● Standard

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

Item code for order = Part. + Code

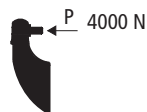
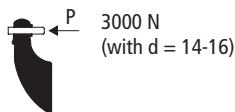
### • Deflection of Part. S0652 - S0653



### • Technical data Part. S0653

- Sliding load resistance :

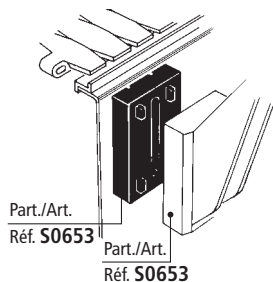
- Breaking load :



Tests performed at tightening torque : 4 Kgm

### • Accessories

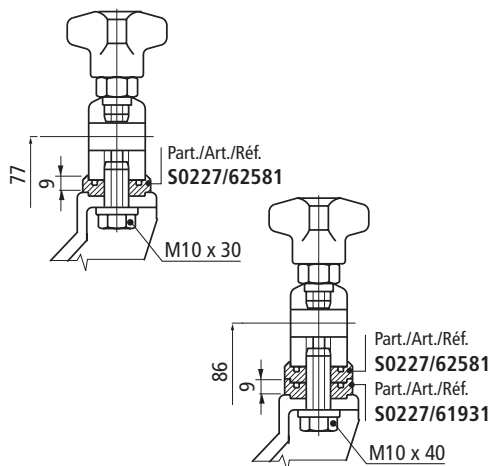
Part. S0653 permit application of 1 or more spacer Part. S0061.



Part./Art.  
Réf. **S0653**

Part./Art.  
Réf. **S0653**

• Part. S0653 permit application of spacer Part. S0227. See page S145.

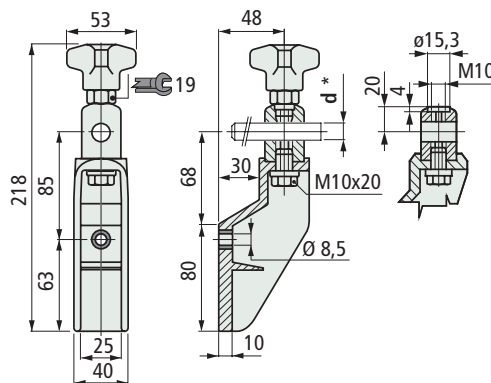


To use the spacer Part. S0227 it is necessary a longer screw.

### ■ Adjustable bracket

With knob

Without knob



Pin dia. d * mm	Swivel head material	Code	Weight kg
<b>With knob</b>			
14÷16	Austenitic stainless steel	653892	0,41
	Nickel plated brass	653902	
	<b>Without knob</b>		
14÷16	Austenitic stainless steel	653912	0,41
	Nickel plated brass	653922	

- \* = The bracket can be used with dia. 14 and dia. 16 mm pins.
- Material : bracket and knob in reinforced Polyamide (black), hexagonal insert (for 19 mm wrench) in nickel plated brass, 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 : 50 pieces.

## Part. S0653



Stainless steel and brass swivel head

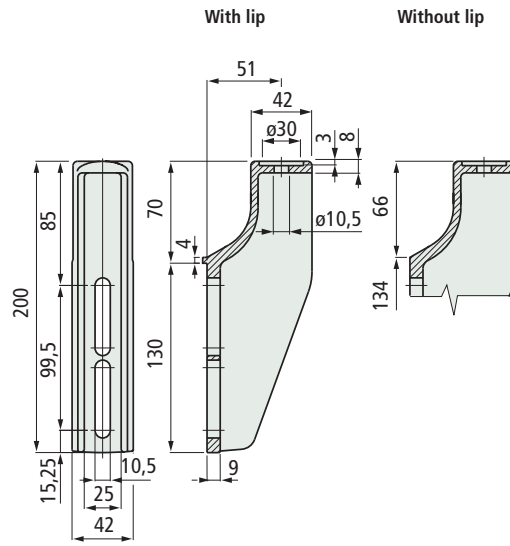
- **Best choice**
- **Standard**
- **On request** : minimum quantity may apply. Consult our Customer Service for availability.

Item code for order = Part. + Code

Part. **S0540**



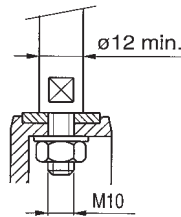
Adjustable bracket



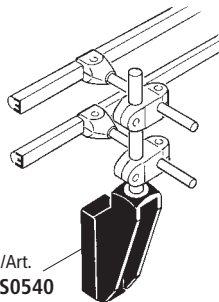
Version	Code	Weight kg
With lip	683551	0,15
Without lip	683541	

- Material : reinforced polyamide PA FV (black).
- Packaging : 25 pieces.

• **Dimension** for Part. S0540

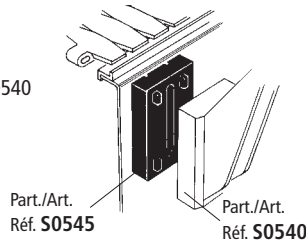


• **Assembly of Part. S0540**

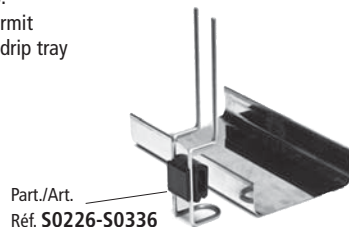


• **Accessories**

Spacer Part. S0545, see page S147. Applicable to Part. S0540



• **Assembly of drip tray support Part. S0226-S0336, see page S148.**  
Part. S0540 permit application of drip tray support.



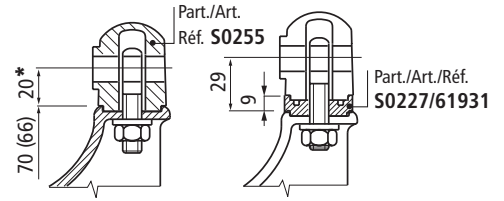
● **Best choice**

● **Standard**

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

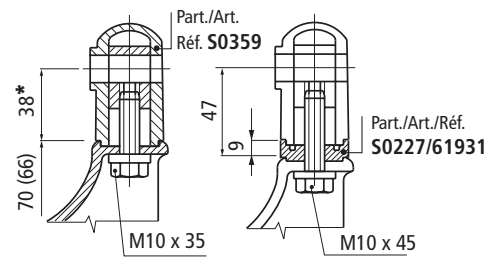
Item code for order = Part. + Code

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



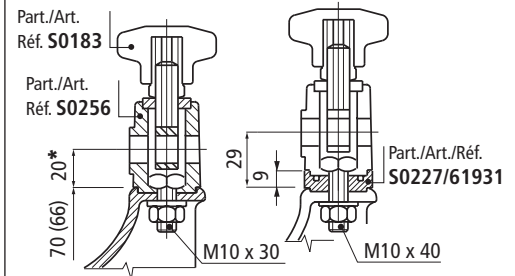
\* = To increase the height (by 9 mm) use 1 spacer Part. S0227 code 61931. The length of the thread allows for only 1 spacer.

• **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 it is necessary a longer screw.

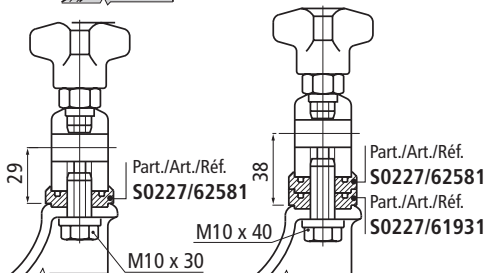
• **Assembly with swivel head Part. S0256**



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

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

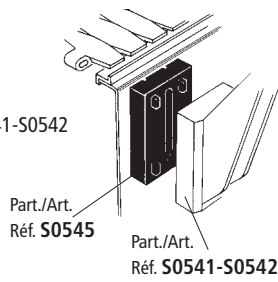
Part./Art. Réf. S0185	H mm	Head code Part. S0192
Part./Art. Réf. S0192	20	53091-60933 see page S145
	37	See
	57	heads
	87	page S153
	127	



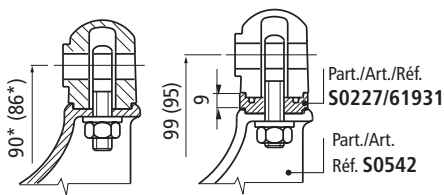
To use the spacer Part. S0227 it is necessary a longer screw.

**• Accessories**

Spacer Part. S0545, see page S147.  
Applicable to Part. S0541-S0542

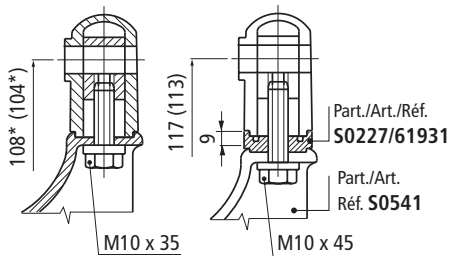


- Part. S0542 permit application of spacer Part. S0227. See page S145.



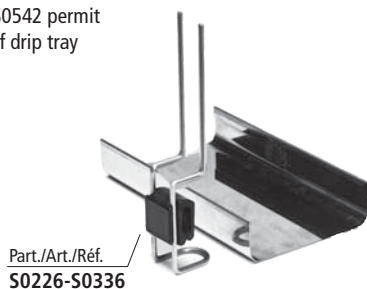
\* = To increase the height (by 9 mm) use 1 spacer Part. S0227 code 61931. The length of the thread allows for only 1 spacer.

- Part. S0541 permit application of spacer Part. S0227. See page S145.

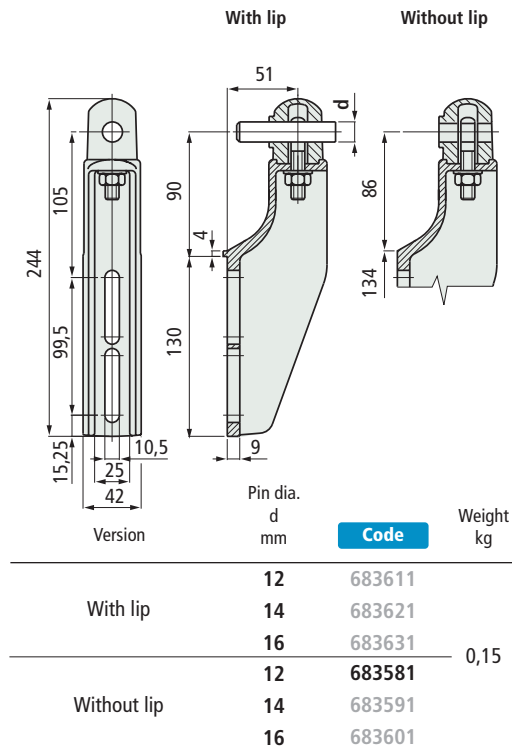


\* = To increase the height (by 9 mm) use 1 or more spacer Part. S0227 code 61931. To use the spacer it is necessary a longer screw.

- **Assembly of drip tray support** Part. S0226-S0336, see page S148  
Part. S0541-S0542 permit application of drip tray support.



**Adjustable bracket**

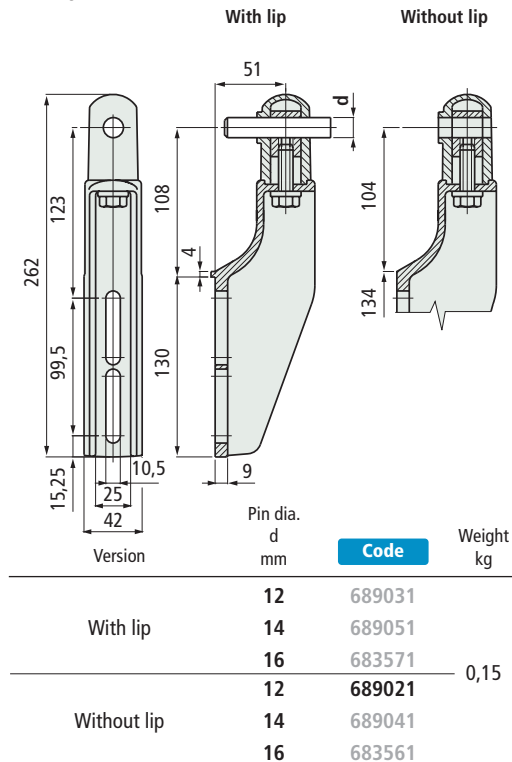


- Material : bracket and swivel head in reinforced polyamide (black), tightening nut and eyebolt in austenitic stainless steel.
- Operation : by untightening the nut, the position of the top and the pin can be adjusted.
- Max recommended tightening torque : 4 Kgm.
- Packaging : 25 pieces.

**Part. S0542**



**Adjustable bracket**



- Material : bracket and swivel head in reinforced polyamide (black), eyebolt in nickel plated brass, tightening screw in austenitic stainless steel.
- Operation : by untightening the screw, the position of the top and the pin can be adjusted.
- Max recommended tightening torque : 4 Kgm.
- Packaging : 25 pieces.

**Part. S0541**

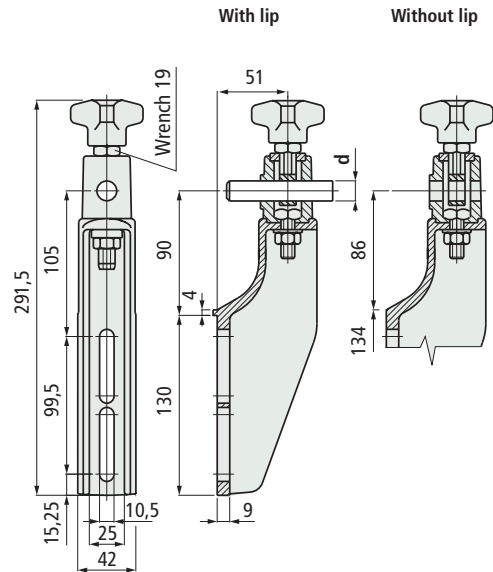


- **Best choice**
- **Standard**
- **On request** : minimum quantity may apply. Consult our Customer Service for availability.

Item code for order = Part. + Code

Part. **S0544**

■ Adjustable bracket

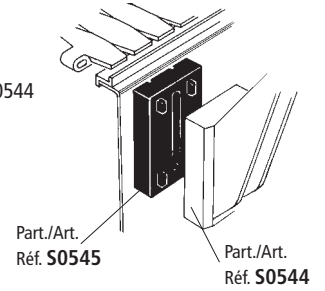


Version	Pin dia. d mm	Code	Weight kg
With lip	12	683731	0,15
	14	683741	
	16	683751	
Without lip	12	683701	
	14	683711	
	16	683721	

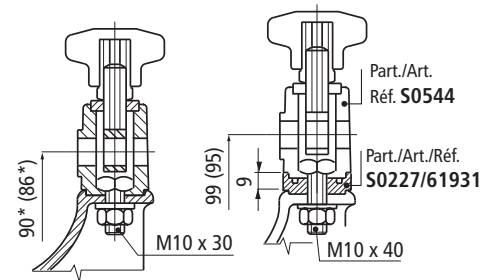
- Material : bracket, swivel head and knob in reinforced polyamide (black), hexagonal insert (for 19 mm wrench) in nickel plated brass, eyebolt and tightening nuts/bolt in austenitic stainless steel.
- Operation : by untightening the bolt, the position of the top can be adjusted. By untightening the knob, the position of the pin can be adjusted.
- Max recommended tightening torque : 4 Kgm.
- Packaging : 25 pieces.

• Accessories

Spacer Part. S0545, see page S147.  
Applicable to Part. S0544



- Part. S0544 permit application of spacer Part. S0227. See page S145.



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

- Assembly of drip tray support Part. S0226-S0336, see page S148.

Part. S0544 permit application of drip tray support.



Part./Art. Réf. S0226-S0336

● Best choice

● Standard

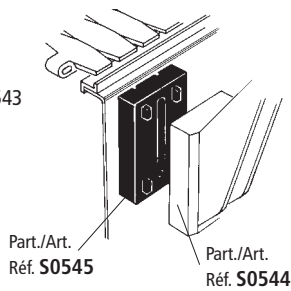
● On request : minimum quantity may apply. Consult our Customer Service for availability.

Item code for order = Part. + Code

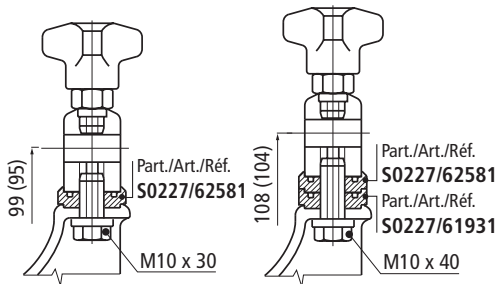


### • Accessories

Spacer Part. S0545, see page S147.  
Applicable to Part. S0543

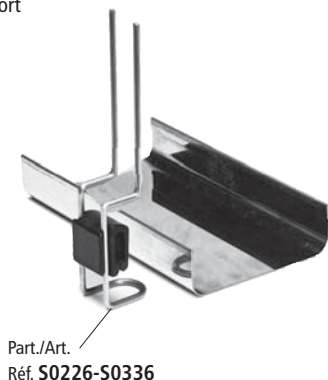


- Part. S0543 permit application of spacer Part. S0227. See page S145.

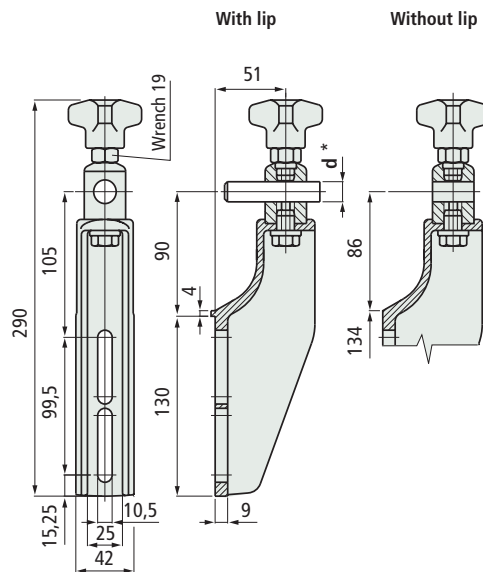


To use the spacer Part. S0227 it is necessary a longer screw.

- Assembly of drip tray support Part. S0226-S0336, see page S148  
Part. S0543 permit application of drip tray support



### ■ Adjustable bracket



Pin dia. d * mm	Swivel head material	Code	Weight kg
<b>With lip</b>			
14÷16	Austenitic stainless steel	683671	0,15
	Nickel plated brass	683691	
<b>Without lip</b>			
14÷16	Austenitic stainless steel	683641	0,15
	Nickel plated brass	683661	

- \* = The bracket can be used with dia. 14 and dia. 16 mm pins.
- Material : bracket and knob in reinforced polyamide (black), hexagonal insert (for 19 mm wrench) in nickel plated brass, tightening nuts/bolt in austenitic stainless steel.
- Operation : by tightening the bolt, the position of the top can be adjusted. By untightening the knob, the position of the pin can be adjusted.
- Max recommended tightening torque : 4 Kgm.
- Packaging : 25 pieces.

## Part. S0543



Stainless steel and brass swivel head

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

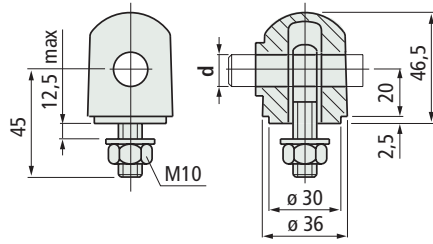
Item code for order = Part. + Code

Accessories

Part. **S0255**



■ Swivel head



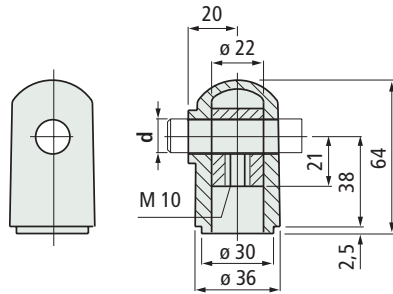
Material	Pin dia. d mm	Code	Weight kg
Reinforced polyamide	12	69670	
PA FV (black)	14	69680	0,08
	16	59041	

- Material : tightening nut and eyebolt in austenitic stainless steel.
- Packaging : 50 pieces.

Part. **S0359**



■ Swivel head



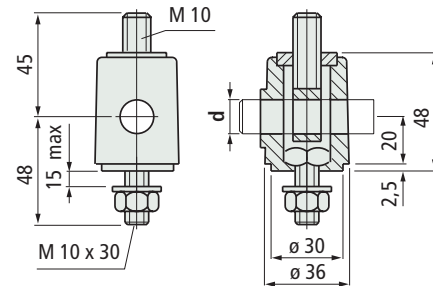
Material	Pin dia. d mm	Code	Weight kg
Reinforced polyamide	12	684501	
PA FV (black)	14	684511	0,10
	16	64235	

- Material : eyebolt in nickel plated brass.
- Packaging : 50 pieces.

Part. **S0256**



■ Swivel head



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

- Material : tightening nut and eyebolt in austenitic stainless steel.
- Packaging : 50 pieces.

● Best choice

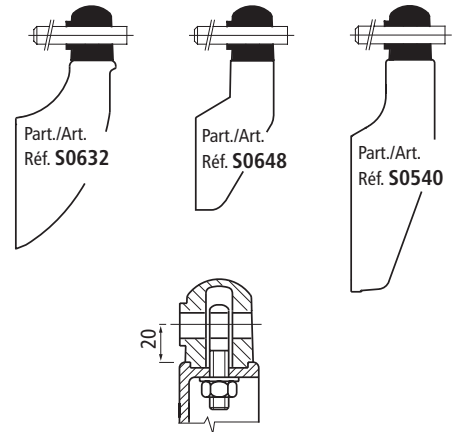
● Standard

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

Item code for order = Part. + Code

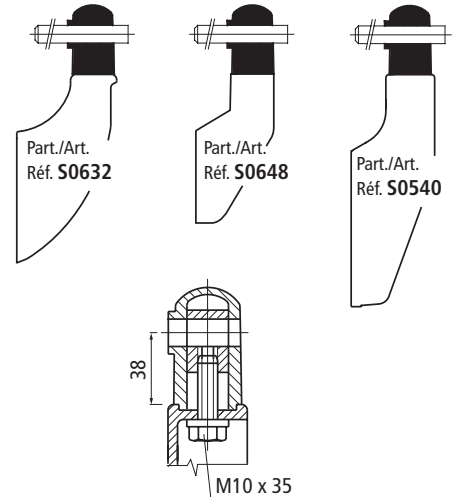
• Assembly of Part. S0255

Applicable to brackets Part. S0632-S0648-S0540



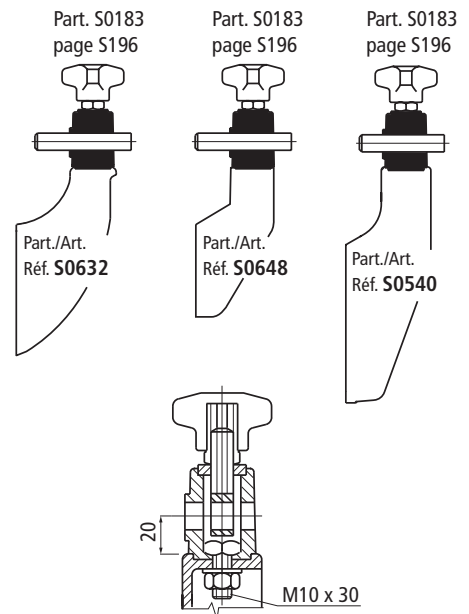
• Assembly of Part. S0359

Applicable to brackets Part. S0632-S0648-S0540



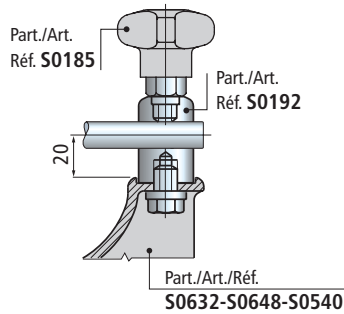
• Assembly of Part. S0256

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



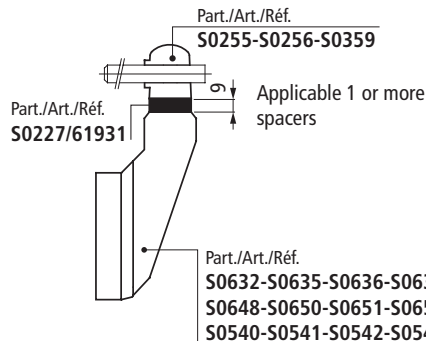
• **Assembly of Part. S0192**

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



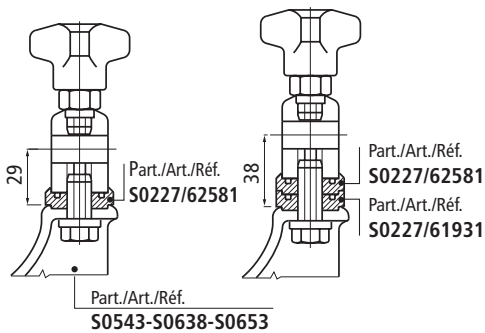
• **Assembly of Part. S0227 code 61931**

Applicable to adjustable brackets.



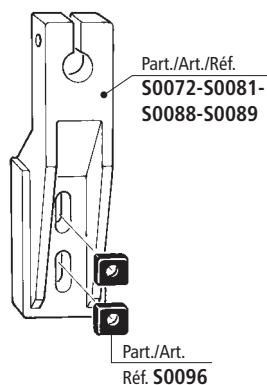
• **Assembly of Part. S0227 code 62581**

Applicable only to adjustable brackets Part. S0543-S0638-S0653 (version with metal head).

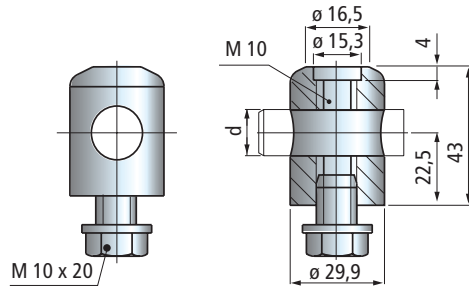


• **Assembly of Part. S0096**

Applicable to Part. S0072 - S0081 - S0088 - S0089 distributes force from tightening over larger area.



■ **Swivel head**

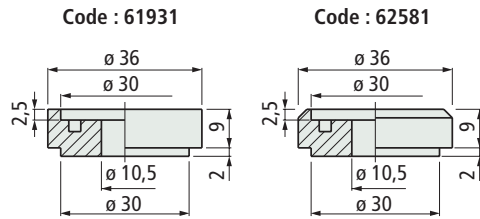


Pin dia. d mm	Material	Code	Weight kg
12 (1/2")	Austenitic stainless steel	608683	0,19
14÷16 *	Austenitic stainless steel	53091	
	Nickel plated brass	60933	

\* = the bearing head can be used with dia. 14 and dia. 16 mm pins.

- Material : tightening bolt in austenitic stainless steel.
- Packaging : 50 pieces.

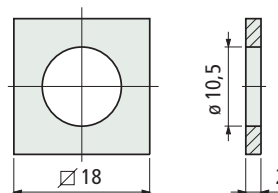
■ **Spacer**



Use	Code	Weight kg
With any adjustable bracket or bearing head	61931	0,01
For adjustable bracket Part. S0178-S0543-S0638-S0653 or bearing head Part. S0192	62581	

- Material : Reinforced polyamide PA FV (black).
- Packaging : 50 pieces.

■ **Square washer**



Code
51550

- Material : austenitic stainless steel.
- Packaging : 200 pieces.

## Part. S0192

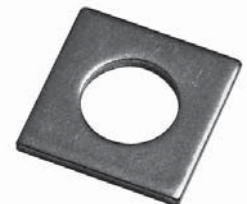


In stainless steel and brass

## Part. S0227



## Part. S0096



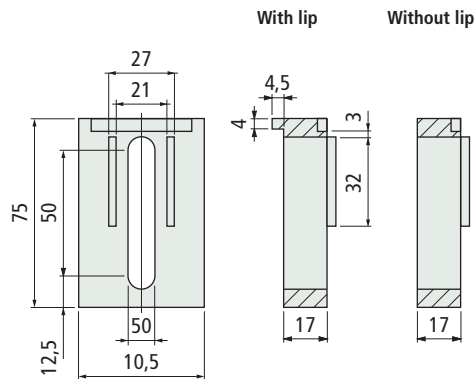
- **Best choice**
- **Standard**
- **On request** : minimum quantity may apply. Consult our Customer Service for availability.

Item code for order = Part. + Code

Part. **S0061**



■ Spacer

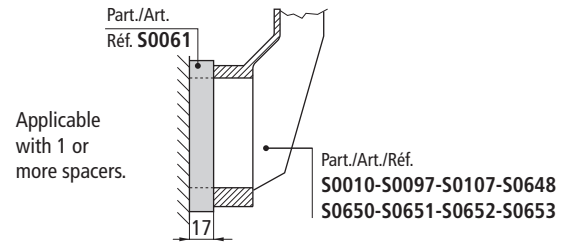


Version	Code	Weight kg
With lip	<b>66194N</b>	0,04
Without lip	<b>50870N</b>	

- Material : reinforced polyamide PA FV (black).
- Packaging : 50 pieces.

• Assembly of Part. S0061

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

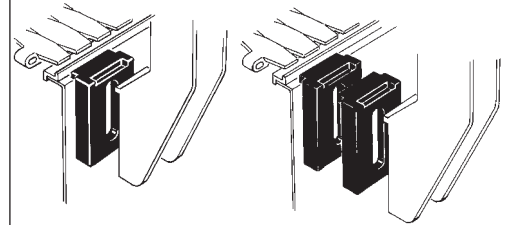


Applicable with 1 or more spacers.

Advantages of version with lip :

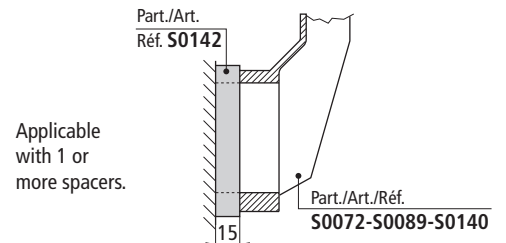
Possibility of resting on side of conveyor frame.

Possibility of assembling several spacers, all centred.

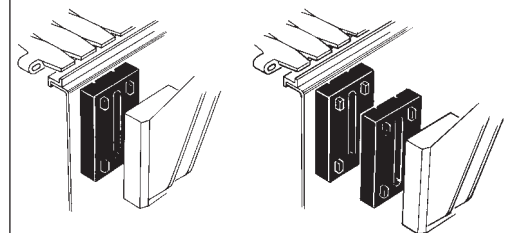


• Assembly of Part. S0142

Applicable to Part. S0072-S0089-S0140.



Applicable with 1 or more spacers.



• Assembly of drip tray support

Part. S0226-S0336, see page S148

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

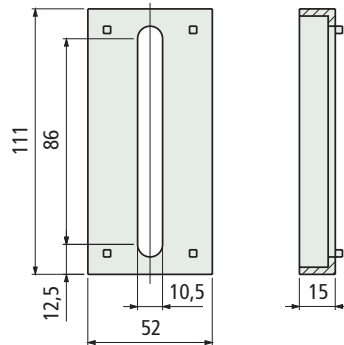


Part./Art./Réf. S0226-S0336

Part. **S0142**



■ Spacer



Code	Weight kg
<b>65870</b>	0,06

- Material : reinforced polyamide PA FV (black).
- Packaging : 25 pieces.

● Best choice

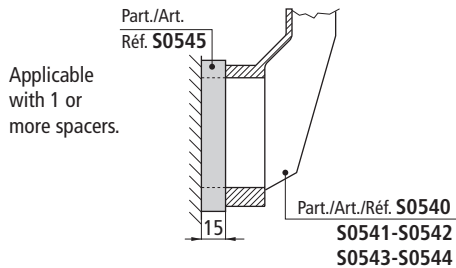
● Standard

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

Item code for order = Part. + Code

### • Assembly of Part. S0545

Applicable to Part. S0540-S0541-S0542-S0543-S0544.

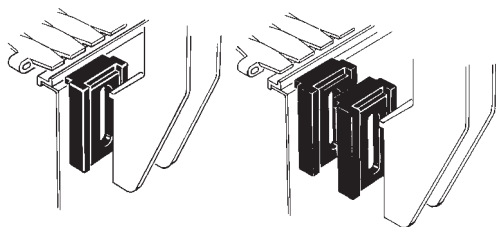


Applicable with 1 or more spacers.

#### Advantages of version with lip :

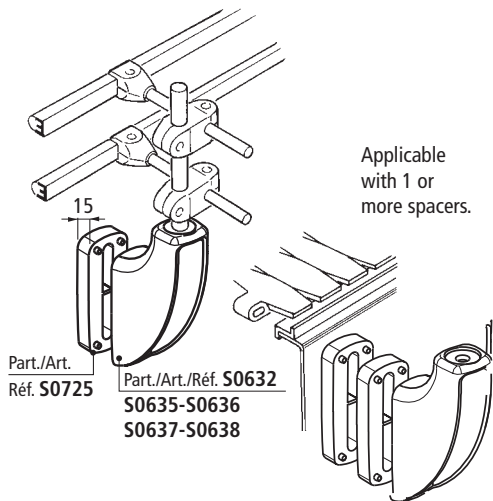
Possibility of resting on side of conveyor frame.

Possibility of assembling several spacers, all centred.



### • Assembly of Part. S0725

Applicable to Part. S0632-S0635-S0636-S0637-S0638.

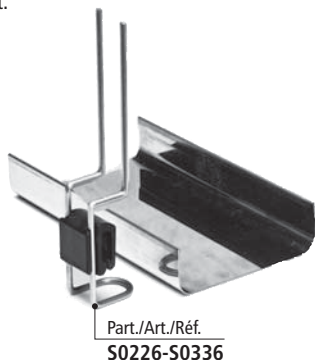


Applicable with 1 or more spacers.

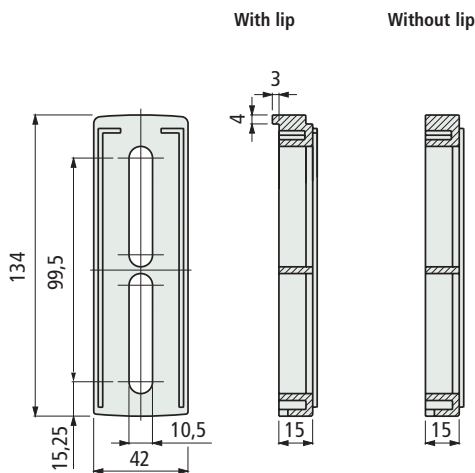
### • Assembly of drip tray support

Part. S0226-S0336, see page S148

Part. S0725 permit application of drip tray support.



### ■ Spacer



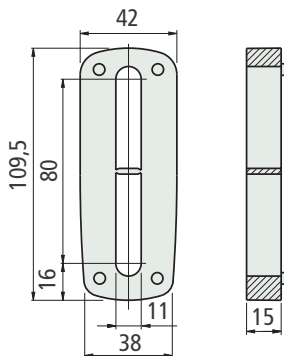
Version	Code	Weight kg
With lip	683771	0,04
Without lip	683761	

- Material : reinforced polyamide PA FV (black).
- Packaging : 25 pieces.

## Part. S0545



### ■ Spacer



Code	Weight Kg
688762	0,05

- Material : reinforced polyamide PA FV (black).
- Packaging : 25 pieces.

## Part. S0725



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

Item code for order = Part. + Code

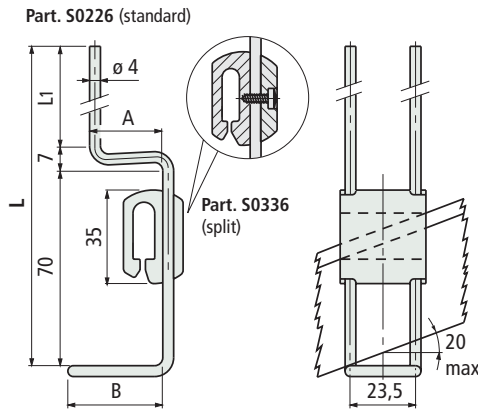
Accessories

Part. **S0226**  
Part. **S0336**



Bent rod

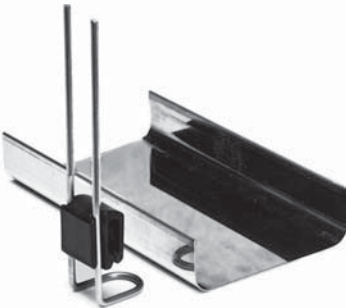
■ Drip tray support



Height L mm	L1 mm	A mm	B mm	Code		Weight kg
				Part. S0226 Standard	Part. S0336 Split	
180	103	14	35	67305N	697761N	0,06
		17	35	66772N	66823N	
		27	35	62071N	60574N	
		27	50	67319N	697771N	
200	123	38	35	64681N	697791N	
		57	50	641461N	697781N	
230	153	27	35	64631N	697801N	
310	233	18	35	647551N	68299N	

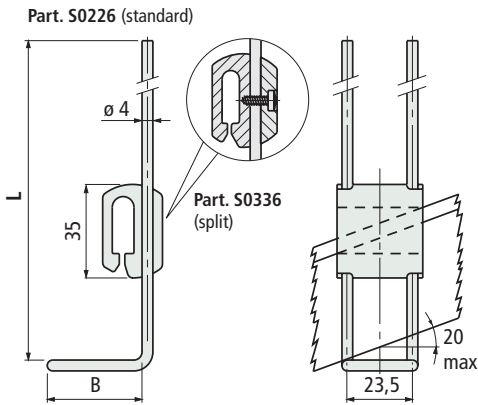
- Material : body in reinforced polypropylene PP FV (black), support element in austenitic stainless steel, self-tapping screw (only for Part. S0336) in stainless steel.  
- Packaging : 100 pieces.

Part. **S0226**  
Part. **S0336**



Straight rod

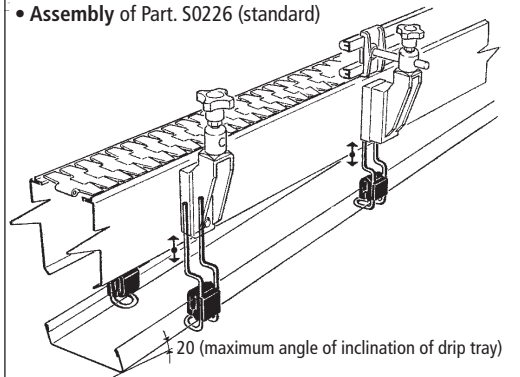
■ Drip tray support



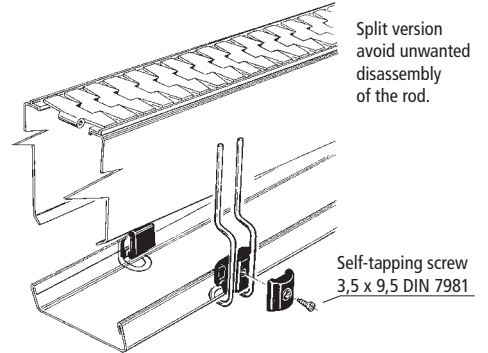
Height L mm	B mm	Code		Weight kg
		Part. S0226 Standard	Part. S0336 Split	
200	35	61767	697811	0,06

- 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.

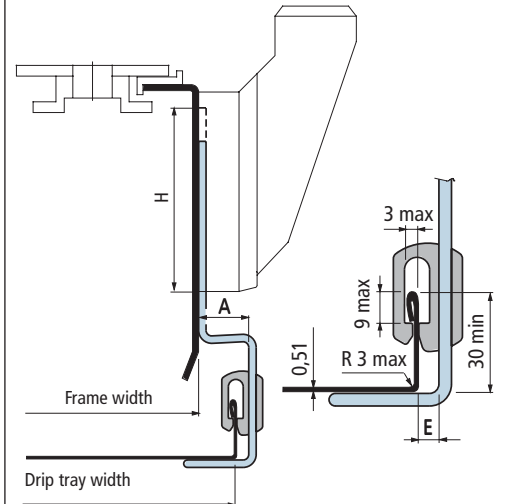
• Assembly of Part. S0226 (standard)



• Assembly of Part. S0336 (split)



• Drip tray design



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

A = see table with codes

E = 10 mm for Part. S0226 (standard)  
9,2 mm for Part. S0336 (split)

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

● Best choice

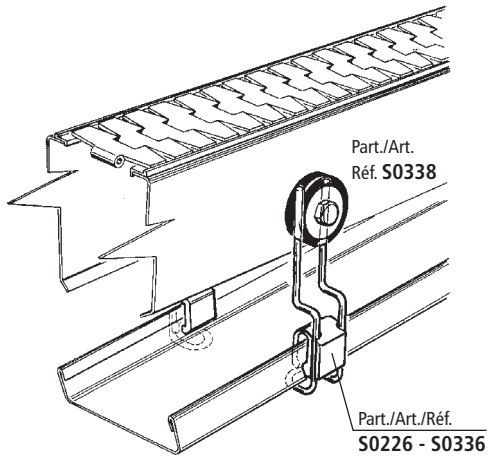
● Standard

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

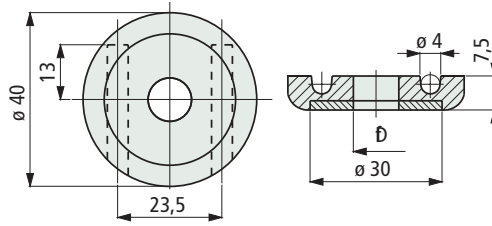
Item code for order = Part. + Code

## Part. S0338

• Assembly of Part. S0338

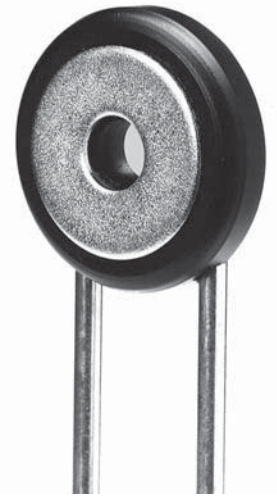


■ Mounting plate



bore dia. ∅ mm	Code	Weight kg
9	67563	0,20
10,5	67325	

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



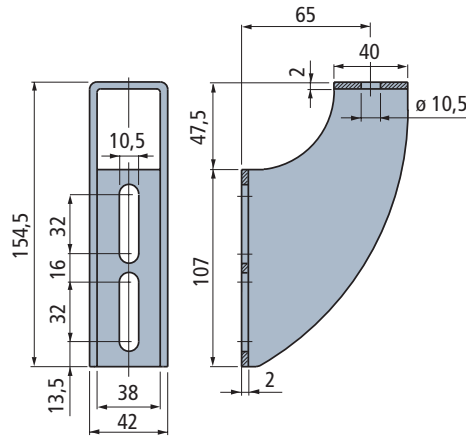
- **Best choice**
- **Standard**
- **On request** : minimum quantity may apply. Consult our Customer Service for availability.

Item code for order = Part. + Code

Part. **S0678**



Adjustable bracket



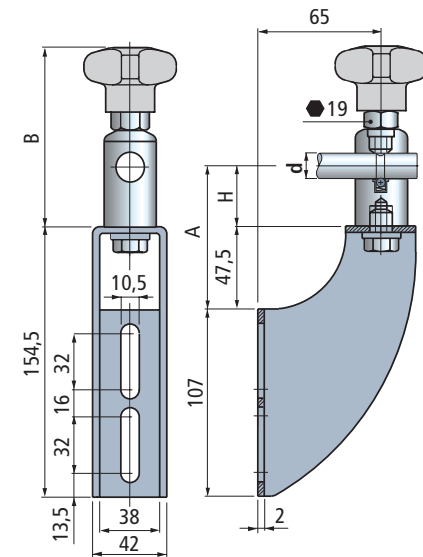
Code	Weight kg
684292	0,32

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

Part. **S0679**



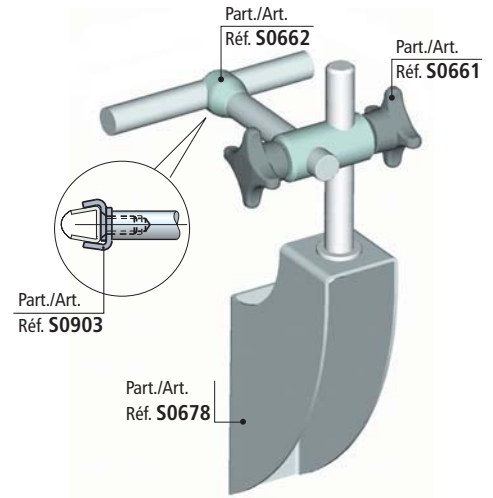
Adjustable bracket



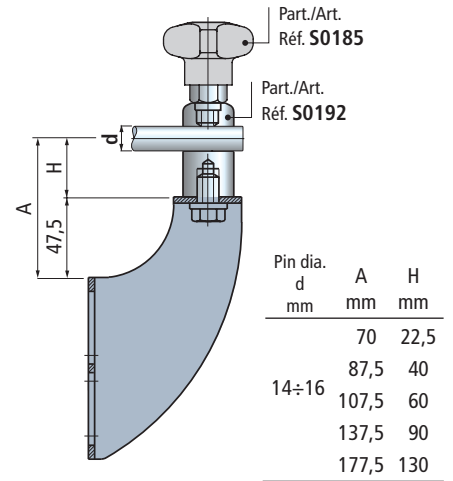
Pin dia. d mm	A mm	H mm	Code	B mm	Weight kg
<b>Without positioner</b>					
	70	22,5	684302	89	0,60
	87,5	40	684312	106,5	0,70
14÷16	107,5	60	684322	126,5	0,81
	137,5	90	684332	156,5	0,97
	177,5	130	684342	196,5	1,20
<b>With positioner</b>					
	87,5	40	685072	106,5	0,70
16*	107,5	60	685082	126,5	0,81
	137,5	90	685092	156,5	0,97
	177,5	130	685102	196,5	1,20

- \* = Version with positioner can be used only with dia. 16 mm pins.
- Material : bracket in austenitic stainless steel. Swivel head in austenitic stainless steel. Knob in reinforced polypropylene PP FV (grey). Hexagonal insert (for 19 mm wrench) and bolts in austenitic stainless steel.
- Max recommended tightening torque : 4 Kgm.
- Packaging : 6 pieces.

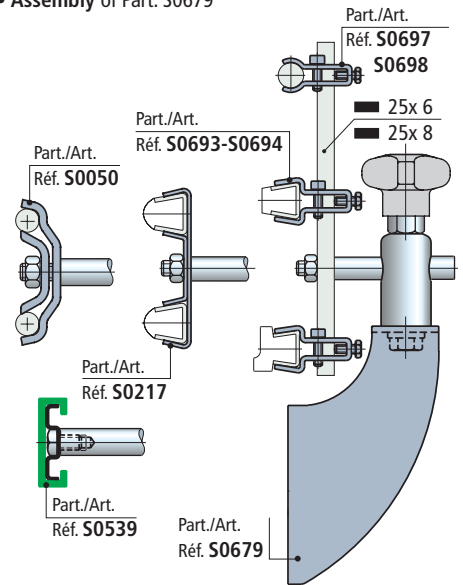
Assembly of Part. S0678



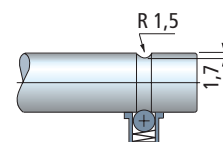
Accessories for Part. S0678



Assembly of Part. S0679



Pin dimension for positioner



● Best choice

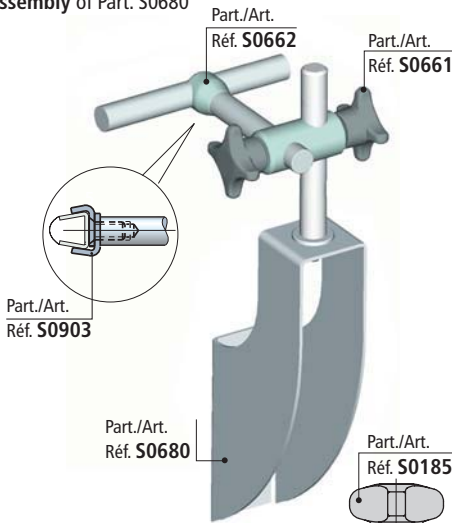
● Standard

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

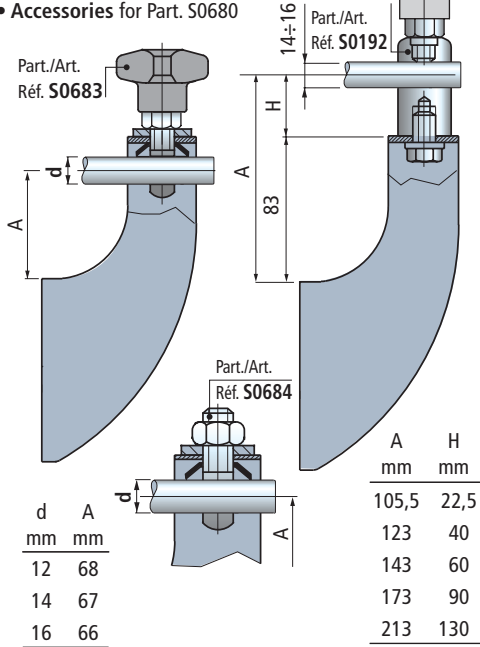
Item code for order = Part. + Code



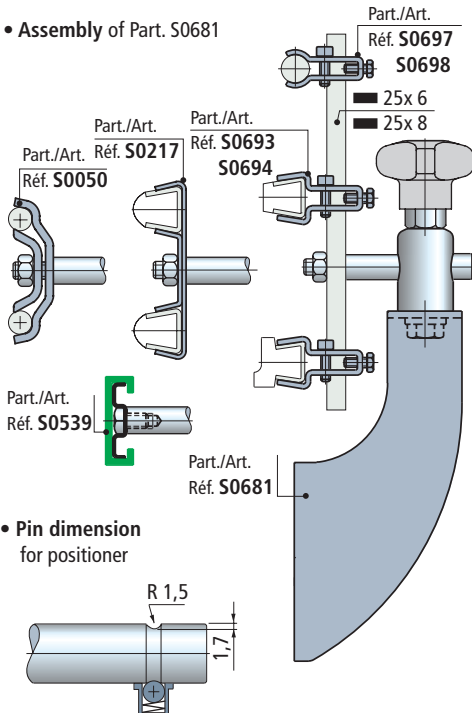
### • Assembly of Part. S0680



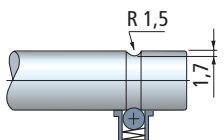
### • Accessories for Part. S0680



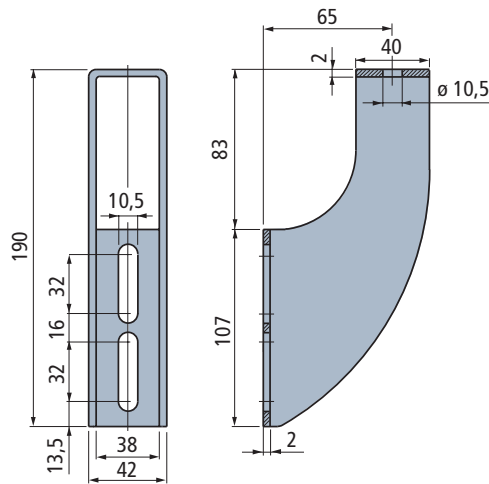
### • Assembly of Part. S0681



### • Pin dimension for positioner



### ■ Adjustable bracket



#### Code

684352

Weight  
kg

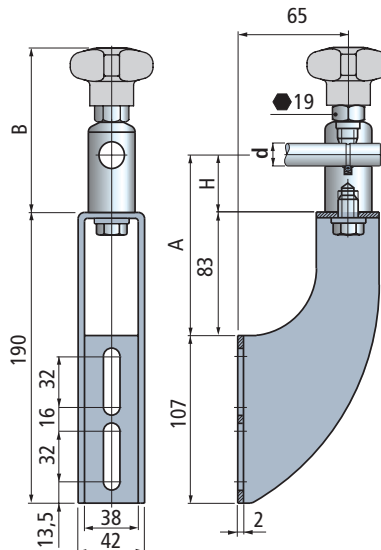
0,36

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

## Part. S0680



### ■ Adjustable bracket



Pin dia. d mm	A mm	H mm	Code	B mm	Weight kg
---------------------	---------	---------	------	---------	--------------

#### Without positioner

	105,5	22,5	684402	89	0,64
	123	40	685112	106,5	0,74
14÷16	143	60	685122	126,5	0,85
	173	90	685132	156,5	1,01
	213	130	685142	196,5	1,24

#### With positioner

	123	40	684362	106,5	0,74
16*	143	60	684372	126,5	0,85
	173	90	684382	156,5	1,01
	213	130	684392	196,5	1,24

\* = Version with positioner can be used only with dia. 16 mm pins.

- Material : bracket in austenitic stainless steel. Swivel head in austenitic stainless steel. Knob in reinforced polypropylene PP FV (grey). Hexagonal insert (for 19 mm wrench) and bolts in austenitic stainless steel.
- Max recommended tightening torque : 4 Kgm.
- Packaging : 6 pieces.

## Part. S0681



● Best choice

● Standard

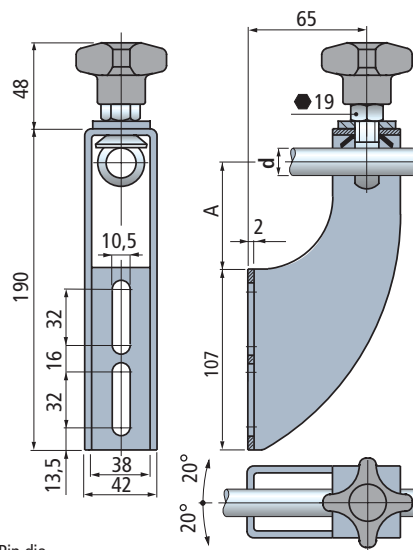
● On request : minimum quantity may apply. Consult our Customer Service for availability.

Item code for order = Part. + Code

Part. **S0682**



■ Adjustable brackets



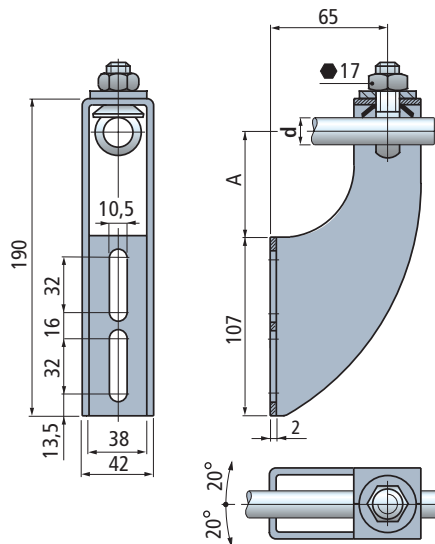
Pin dia. d mm	A mm	Code	Weight kg
12	68	684412	0,46
14	67	684422	
16	66	684432	

- Material : bracket, tightening nut, washer and eyebolt in austenitic stainless steel.
- Knob in reinforced polypropylene PP FV (grey). Hexagonal insert (for 19 mm wrench) in austenitic stainless steel.
- Packaging : 6 pieces.

Part. **S0677**



■ Adjustable brackets



Pin dia. d mm	A mm	Code	Weight kg
12	68	684262	0,42
14	67	684272	
16	66	684282	

- Material : bracket, tightening nut, washer and eyebolt in austenitic stainless steel.
- Packaging : 6 pieces.

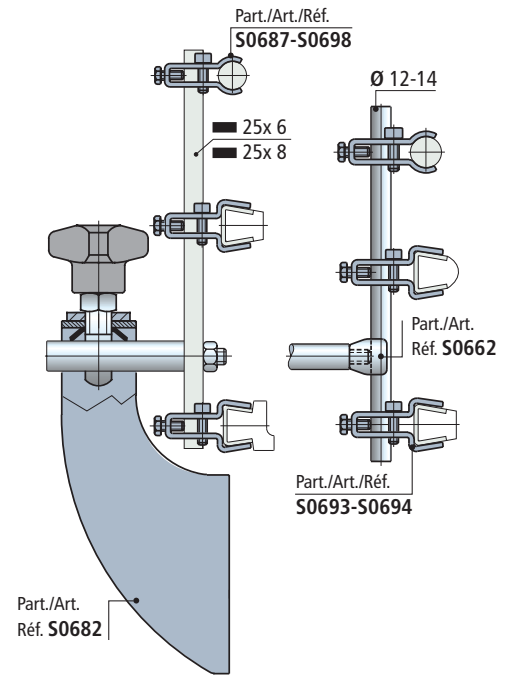
● Best choice

● Standard

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

Item code for order = Part. + Code

• Use of Part. S0682

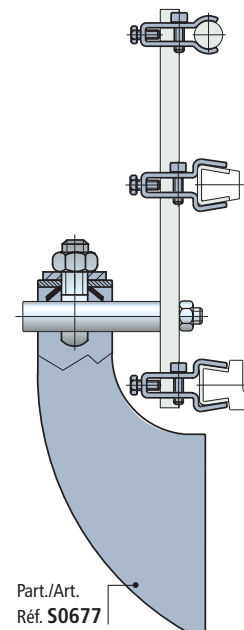


Part./Art.  
Réf. S0217

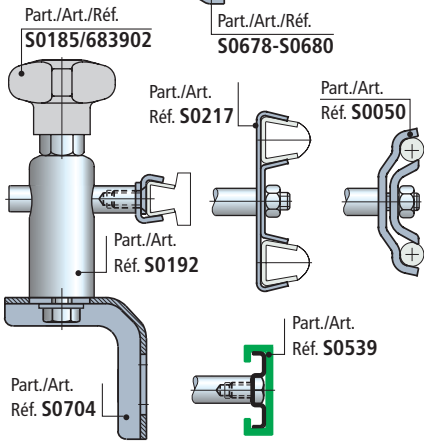
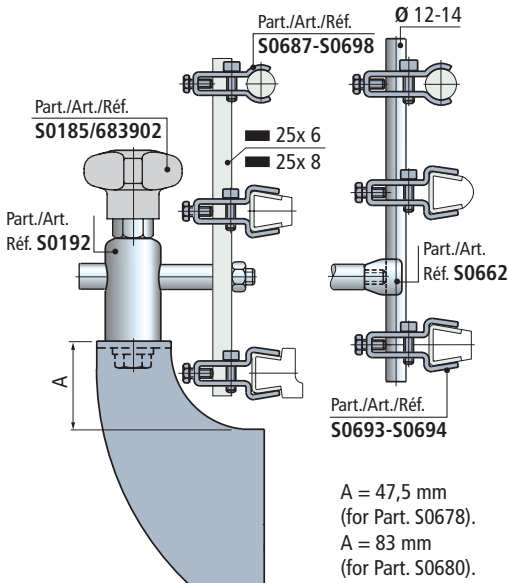
Part./Art.  
Réf. S0050

Part./Art.  
Réf. S0539

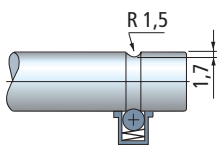
• Use of Part. S0677



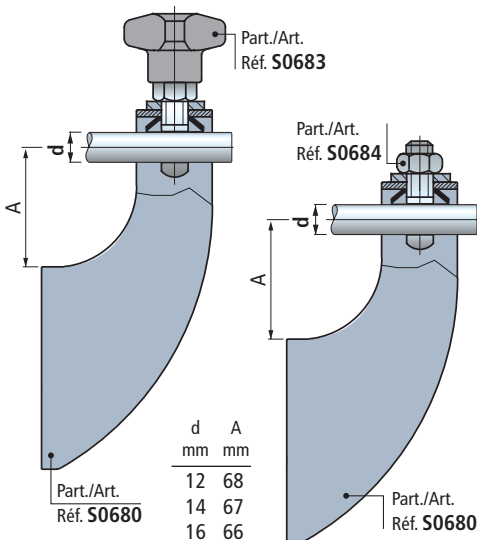
• Use of Part. S0192



• Pin dimension for positioner



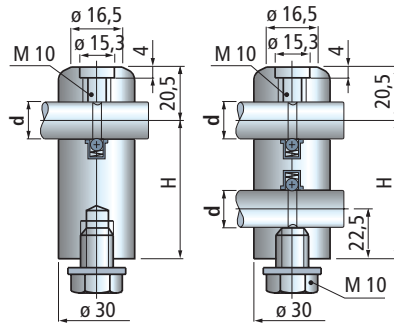
• Use of Part. S0683-S0684  
 In combination with brackets Part. S0680.



■ Swivel heads

With single bore

With double bore



Pin dia. d mm	H mm	Code		Weight kg
		Without positioner	With positioner	
<b>With single bore</b>				
14÷16*	22,5	685842	-	0,19
	40	674012	673962	0,29
	60	674022	673972	0,40
	90	674032	673982	0,56
130	674042	673992	0,79	

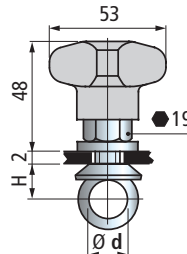
With double bore

14÷16*	90	674052	674002	0,52
--------	----	--------	--------	------

\*= 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.

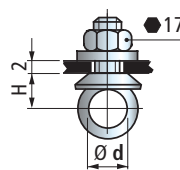
■ Eyebolt (with knob)



Pin dia. d mm	Code	H mm	Weight kg
12	684442	13	
14	684452	14	0,10
16	684462	15	

- Material : eyebolt and washer in austenitic stainless steel.
- Knob in reinforced polypropylene PP FV (grey).
- Hexagonal insert (for 19 mm wrench) in austenitic stainless steel.
- Packaging : 6 pieces.

■ Eyebolt (with nut)



Pin dia. d mm	Code	H mm	Weight kg
12	684472	13	
14	684482	14	0,06
16	684492	15	

- Material : eyebolt, tightening nut and washer in austenitic stainless steel.
- Packaging : 6 pieces.

## Part. S0192



## Part. S0683



## Part. S0684



● Best choice

● Standard

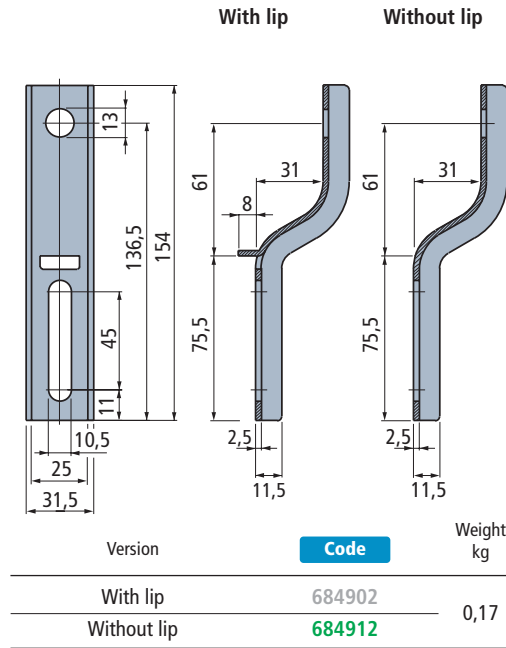
● On request : minimum quantity may apply. Consult our Customer Service for availability.

Item code for order = Part. + Code

Part. **S0705**

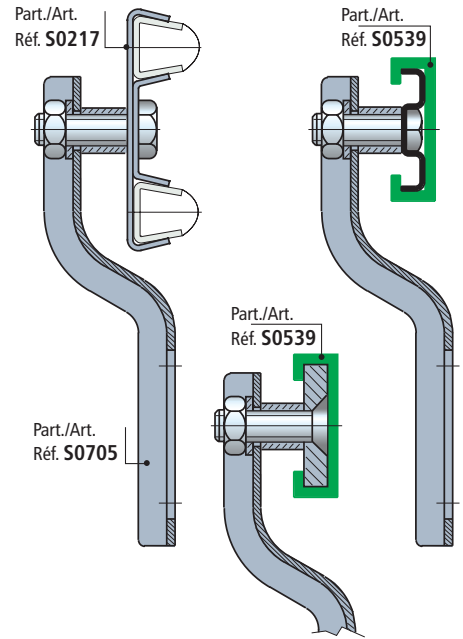


Bracket



- Material : austenitic stainless steel.
- Packaging : 16 pieces.

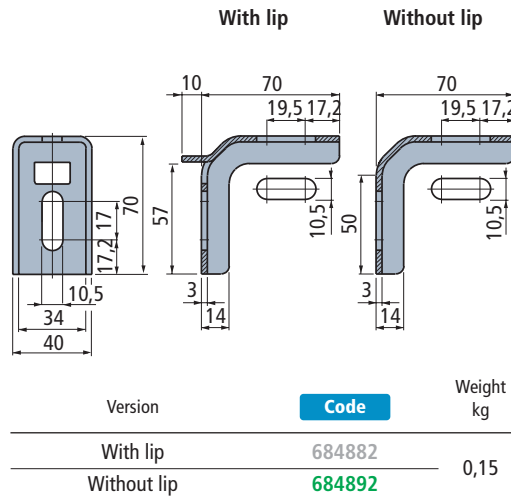
• Use of Part. S0705



Part. **S0704**

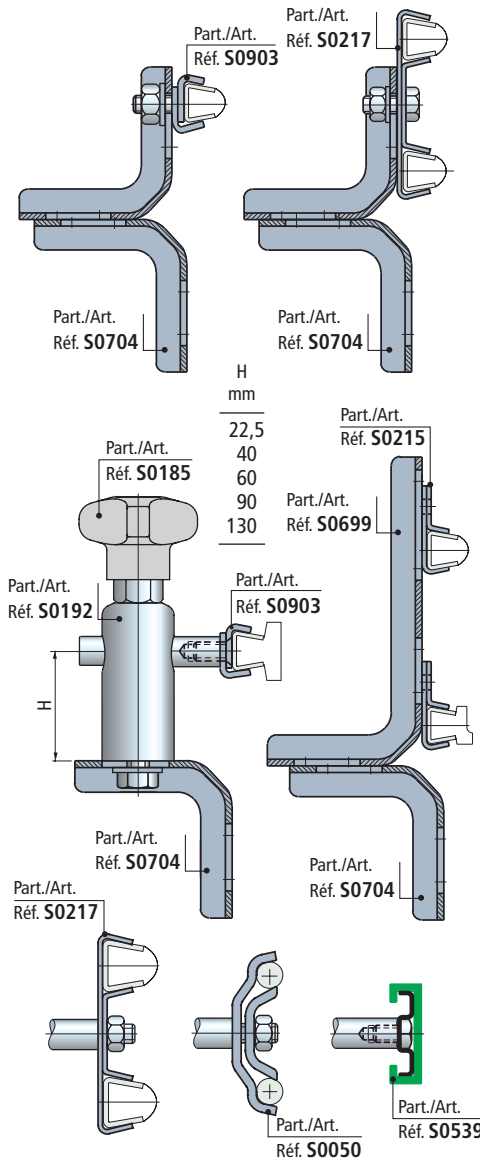


Bracket



- Material : austenitic stainless steel.
- Packaging : 16 pieces.

• Use of Part. S0704



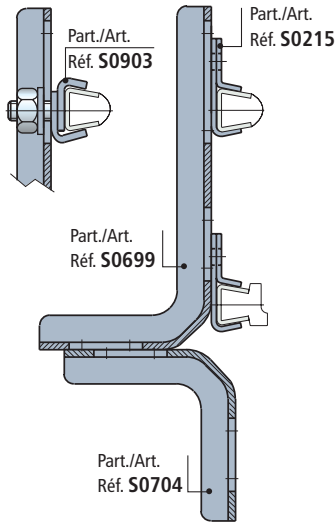
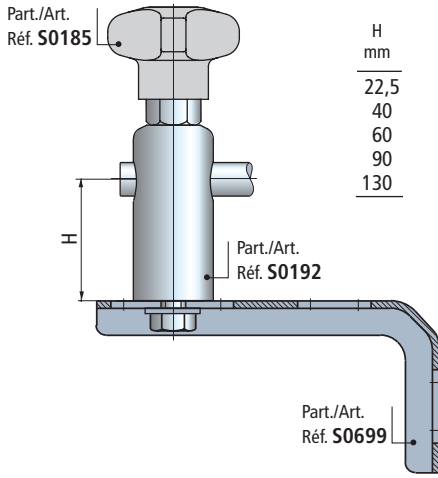
● Best choice

● Standard

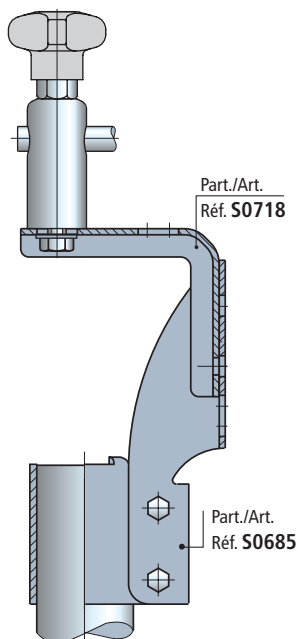
● On request : minimum quantity may apply. Consult our Customer Service for availability.

Item code for order = Part. + Code

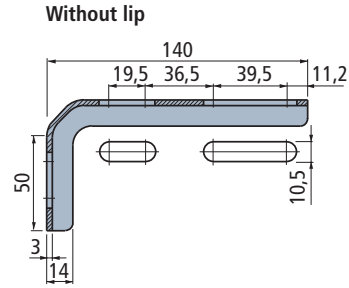
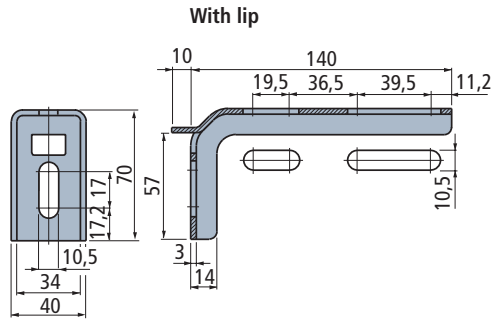
• Use of Part. S0699



• Use of Part. S0718



■ Bracket



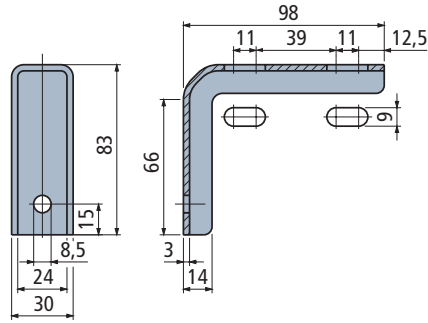
Version	Code	Weight kg
With lip	684862	0,23
Without lip	684872	

- Material : austenitic stainless steel.
- Packaging : 16 pieces.

## Part. S0699



■ Bracket



Code	Weight kg
687252	0,17

- Material : austenitic stainless steel.
- Packaging : 16 pieces.

## Part. S0718



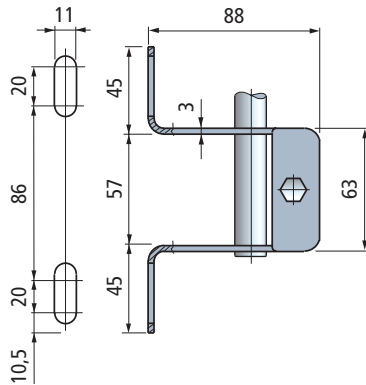
- **Best choice**
- **Standard**
- **On request** : minimum quantity may apply. Consult our Customer Service for availability.

Item code for order = Part. + Code

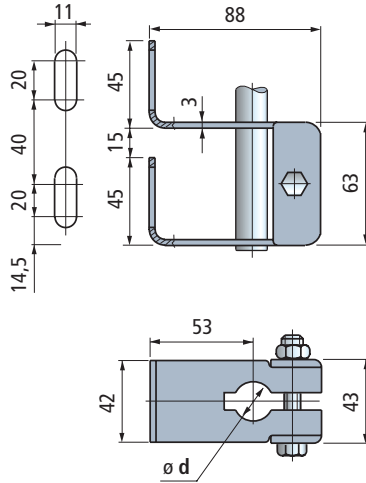
Part. **S0692**

■ Side bracket

Standard version



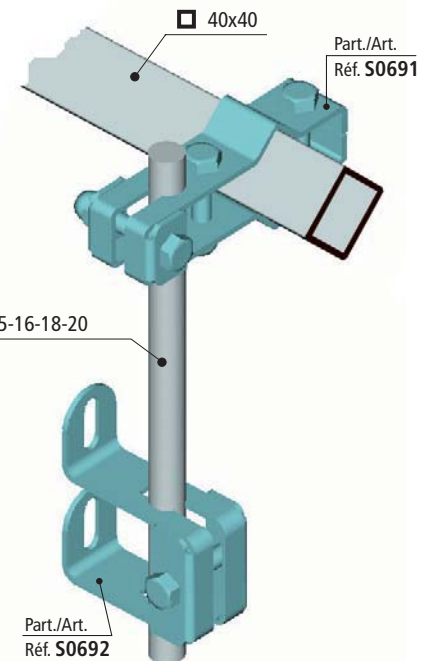
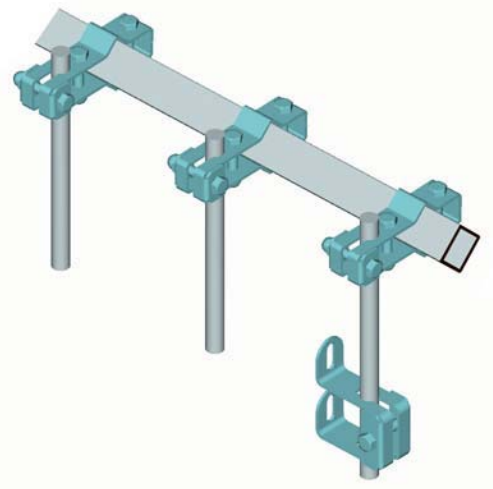
Compact version



Ø pin dia. d mm	Code		Weight kg
	Standard version	Compact version	
15	686272	684622	0,33
16	686282	684632	
18	686292	684642	
20	686302	684652	

- Material : bracket and bolt in austenitic stainless steel.
- Packaging : 8 pieces.

● Part. S0692

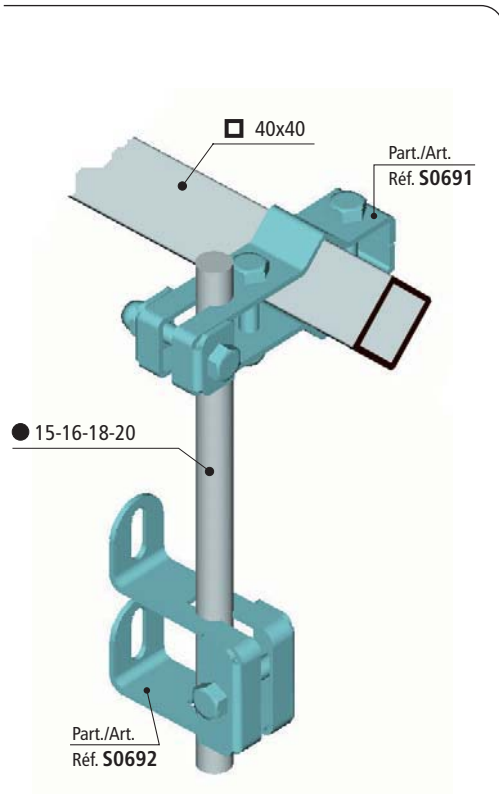


● Best choice

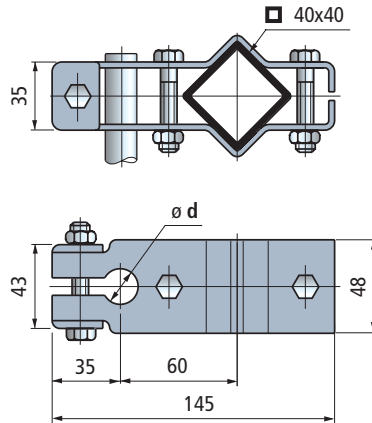
● Standard

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

Item code for order = Part. + Code



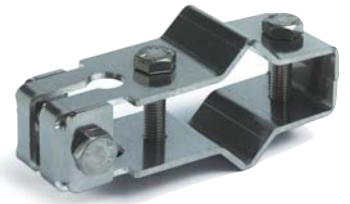
## Cross clamp



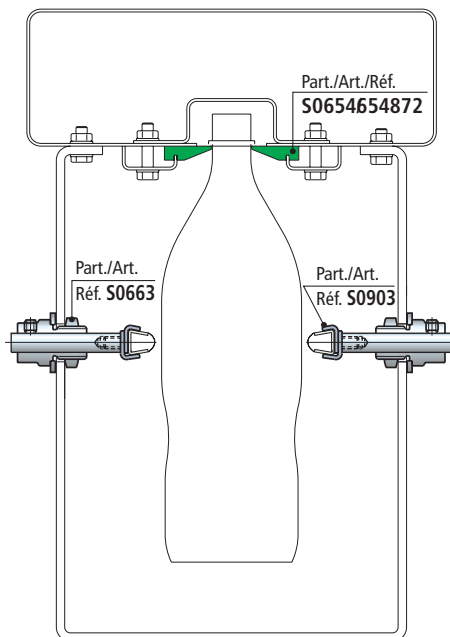
Square tube mm	Pin dia. d mm	Code	Weight kg
40x40	15	684582	0,52
	16	684592	
	18	684602	
	20	684612	

- Material : clamp and bolt in austenitic stainless steel.
- Packaging : 8 pieces.

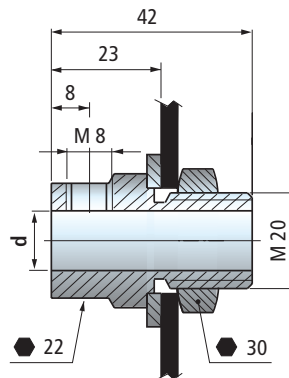
## Part. S0691



## Part. S0663



## back clamp for road steel rod



Pin dia. d mm	Code	Weight kg
12	669572	0,13

- Material : clamp in austenitic stainless steel. Nut and washer in austenitic stainless steel.
- Packaging : 50 pieces.

## Part. S0663



● Best choice

● Standard

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

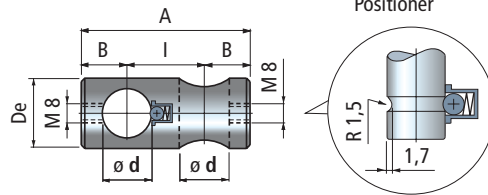
Item code for order = Part. + Code

**Part. S0661**

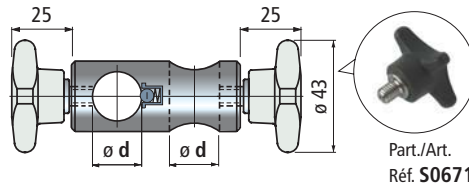


**Cross clamp**

Version without knobs



Version with knobs



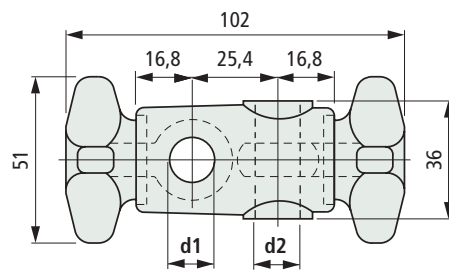
Pin dia. d mm	Code		l mm	A mm	B mm	Ø De mm
	Without knobs	With knobs				
<b>Version without positioner</b>						
10	669112	675712	14	36	11	18
12	669122	675722	16	40	12	20
(1/2")	686022	683802	16	40	12	20
14	669132	675732	18	44	13	20
16	669142	675742	20	48	14	24
18	669152	675752	22	52	15	26
20	669162	675762	24	56	16	28
<b>Version with positioner</b>						
12	669172	675772	22	48	13	20
14	669182	675782	22	48	13	20
16	614043	614053	26	56	15	24

- 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.

**Part. S0732**



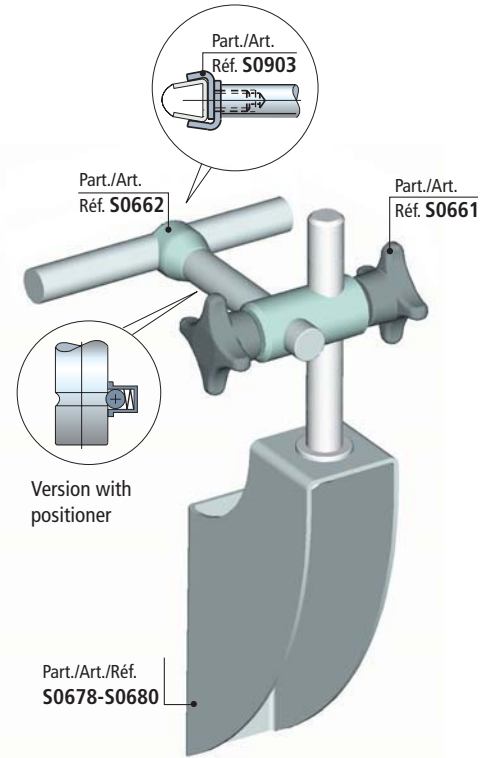
**Cross clamp**



Pin dia. d1 mm	Pin dia. d2 mm	Pin dia. inch	Pin dia. inch	Code	Weight kg
12	12	1/2"	1/2"	692352	
12	16	1/2"	5/8"	692362	0,13
16	16	5/8"	5/8"	692372	

- Material : clamp and knobs in reinforced polyamide PA FV (black). Eyebolts in austenitic stainless steel.
- Max recommended tightening torque : 2 Kgm.
- Packaging : 50 pieces.

• Use Part. S0661



• Use Part. S0732



● **Best choice**

● **Standard**

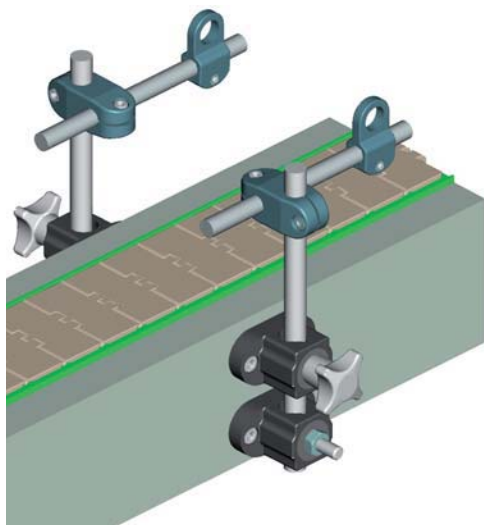
● **On request** : minimum quantity may apply. Consult our Customer Service for availability.

Item code for order = Part. + Code



• T - clamp Part. S0763

Available with nut or tightening knob.



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

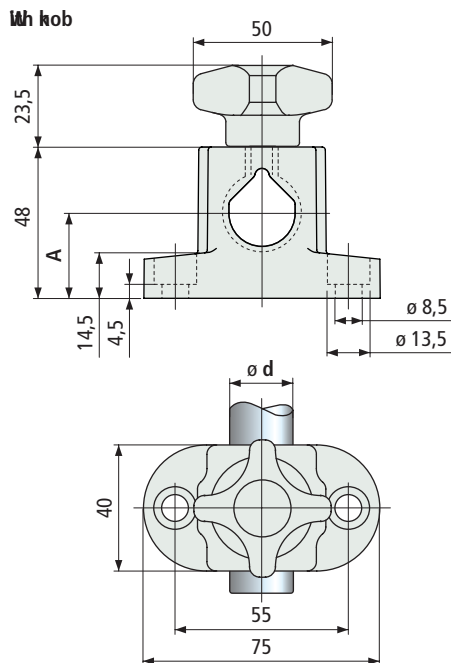
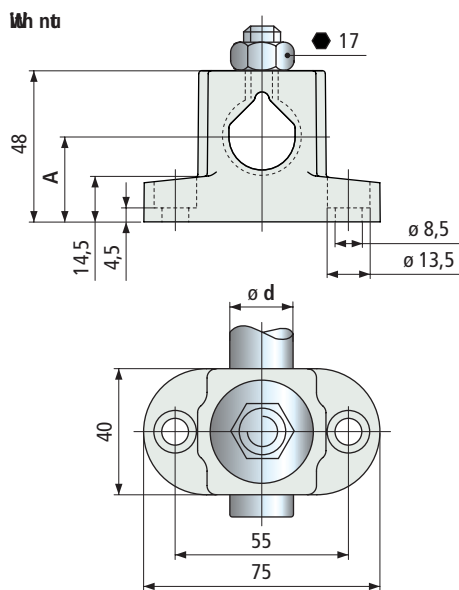
Part./Art./Réf. S0661



Part./Art./Réf. S0732



■ T - clamp with eyebolt



Part. S0763



Version	Rod dia. d mm	A mm	Code	Weight kg
with nut	12	15,5	610093	0,09
	14	17	610103	
	16	18	610113	
	18	19,5	610183	
	20	21	610123	
with knob	12	15,5	610593	0,12
	14	17	610603	
	16	18	610613	
	18	19,5	610623	
	20	21	610633	

- 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 : 25 pieces.

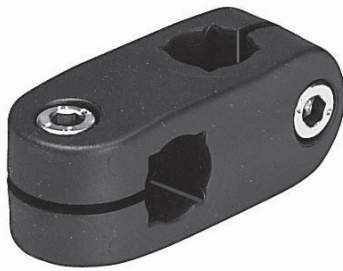
● Best choice

● Standard

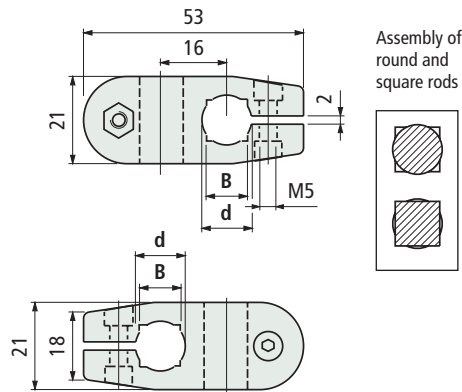
● On request : minimum quantity may apply. Consult our Customer Service for availability.

Item code for order = Part. + Code

Part. **S0340**



■ Cross clamp



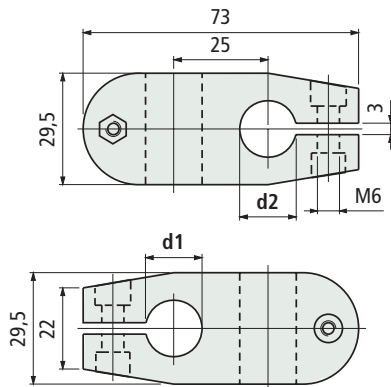
Tightening bolt material	Rod dia.		Code	Weight kg
	d mm	Square rod B mm		
Austenitic stainless steel	10	8	68373	0,02
	12	10	68385	
	14	12	67375	
Zinc plated steel	10	8	627031	
	12	10	627041	
	14	12	627051	

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

Part. **S0174**  
Part. **S0174R**



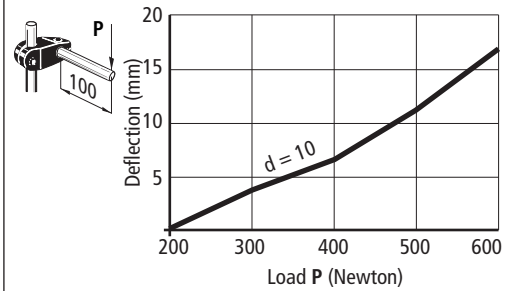
■ Cross clamp



Part.	Material	Rod dia.		Code	Weight kg	
		d1 mm	d2 mm			
174	Reinforced polyamide PA FV (black)		14	14	57941	0,07
			14	15	59291	
			16	15	59301	
			18	15	59311	
			15	16	53791	
			15	16	59321	
			18	16	59331	
			16	16	53781	
			18	18	59341	
			20	20	652452	
174R	Reinforced polyamide PA FV special (black)		15	15	6188700	0,07
			18	18	6499700	

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

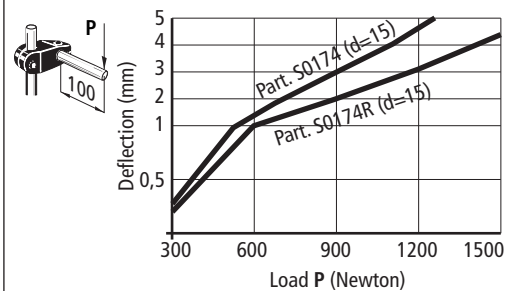
• Deflection of Part. S0340



• 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

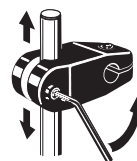
- sliding load : 2500 N (with d = 14-15-16)
- 2800 N (with d = 18)
- rotation load : 13 N/m
- Tests performed at tightening torque : 1 Kgm

• Technical data Part. S0174R

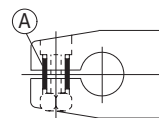
- sliding load : 3500 N
- rotation load : 25 N/m
- Tests performed at tightening torque : 1,5 Kgm

• Characteristics Part. S0174R

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

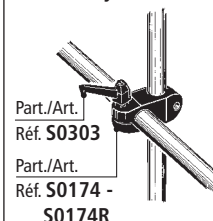


The increased elasticity of the material permits, once the bolts are untightened, the clamp to slide easily over the rod. Especially suitable for applications with frequent adjustment.



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



Can be applied with the ratchet handle Part. S0303 (code 60922), instead of the standard hardware, see page S197.

Part./Art. Réf. **S0303**  
Part./Art. Réf. **S0174 - S0174R**

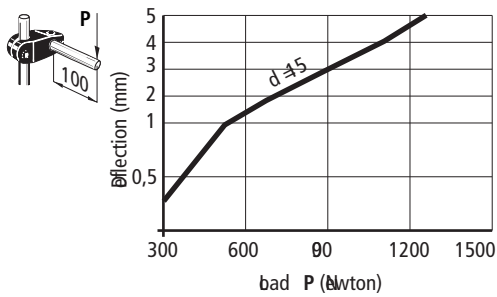
● Best choice

● Standard

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

Item code for order = Part. + Code

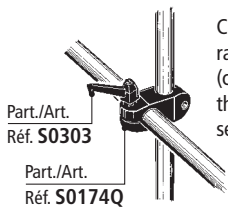
## • Deflection of Part. S0174Q



## • Technical data Part. S0174Q

- sliding load : 2500 N (with d = 4-15-16)  
2800 N (with d = 8)
- rotation load : 13 Nm
- Tests performed at tightening torque : 1 Kgm

## • Assembly Part. S0174Q with ratchet handle

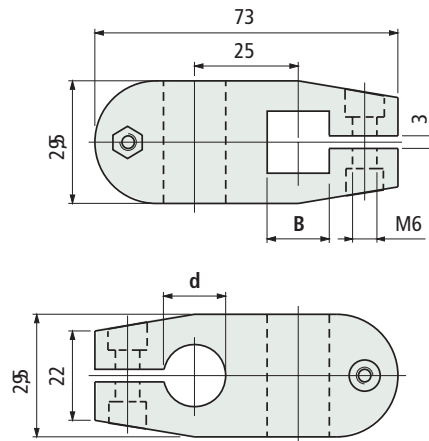


Can be applied with the ratchet handle Part. S0303 (code 6092), instead of the standard hardware, see page S19.

Part./Art.  
Réf. S0303

Part./Art.  
Réf. S0174Q

## ■ Cross clamp



Square rod B mm	Rod dia. d mm	Code	Weight kg
	14	59351	
12	15	59361	0,07
	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 choice**

● **Standard**

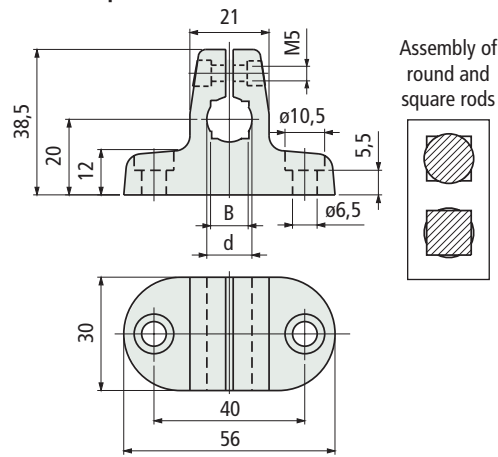
● **On request** : minimum quantity may apply. Consult our Customer Service for availability.

Item code for order = Part. + Code

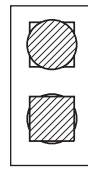
Part. **S0339**



■ T-clamp



Assembly of round and square rods



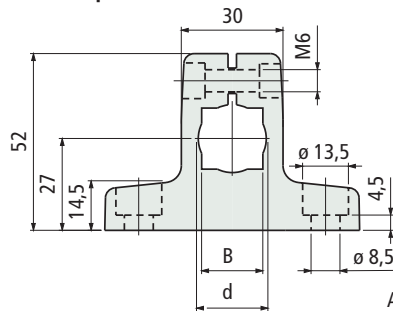
Tightening bolt material	Rod dia. d mm	Square rod B mm	Code	Weight kg
Austenitic stainless steel	10	8	68363	0,03
	12	10	68375	
	14	12	67365	
Zinc plated steel	10	8	626001	
	12	10	627011	
	14	12	627021	

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

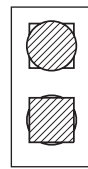
Part. **S0595**



■ T clamp



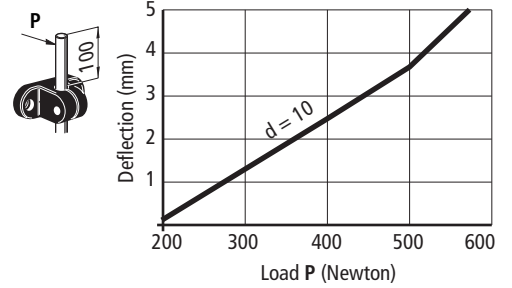
Assembly of round and square rods



Tightening bolt material	Rod dia. d mm	Square rod B mm	Code	Weight kg
Austenitic stainless steel	16	14	610432	0,07
	18	16	610442	
	20	18	610452	
Zinc plated steel	16	14	610462	
	18	16	610472	
	20	18	610482	

- Material : clamp in reinforced polyamide PA FV (black).
- Max recommended tightening torque : 1,5 Kgm.
- Packaging : 50 pieces.

• Deflection of Part. S0339

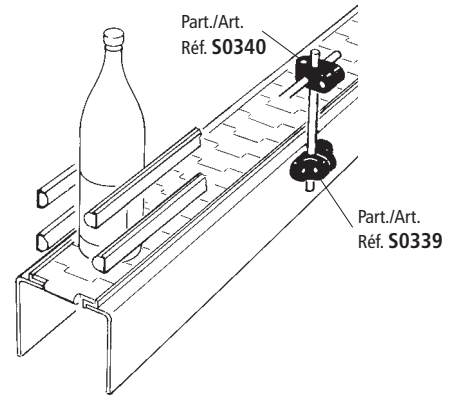


• Technical data Part. S0339

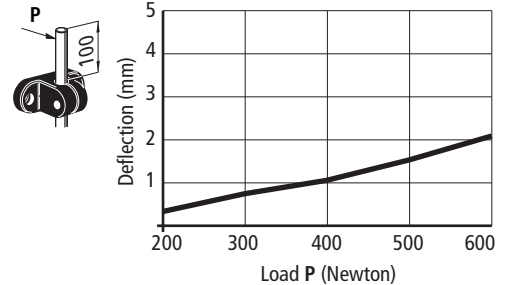
- sliding load : 650 N
- rotation load : 5 N/m
- Tests performed at tightening torque : 0,5 Kgm

• Assembly of Part. S0339

Can be used in combination with Part. S0340



• Deflection Part. S0595

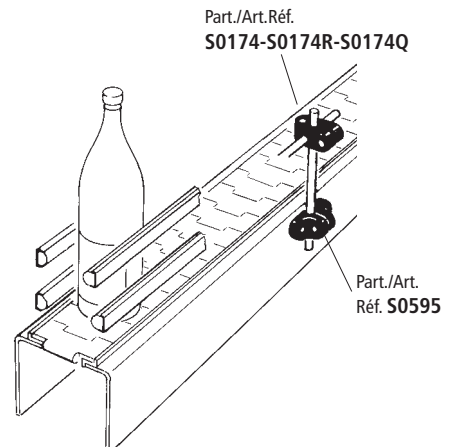


• Technical data Part. S0595

- sliding load : 600 N (with d = 16)  
500 N (with d = 18-20)
- Tests performed at tightening torque : 1,5 Kgm

• Assembly of Part. S0595

Can be used in combination with Part. S0174 - S0174R - S0174Q



● Best choice

● Standard

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

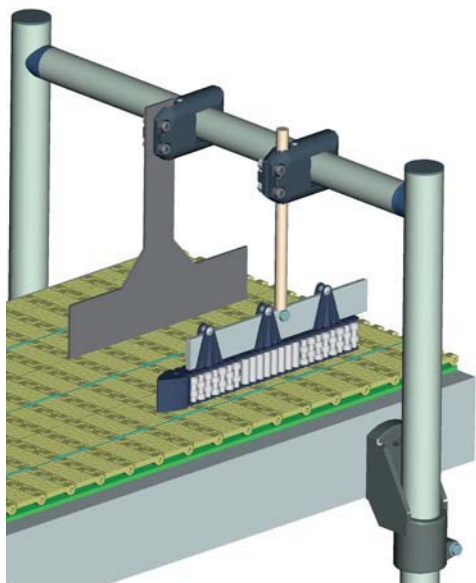
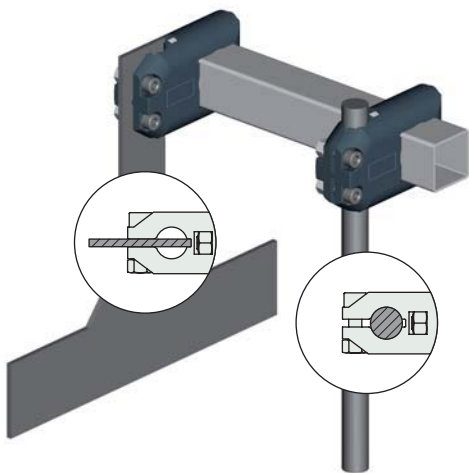
Item code for order = Part. + Code

# Connecting Clamps

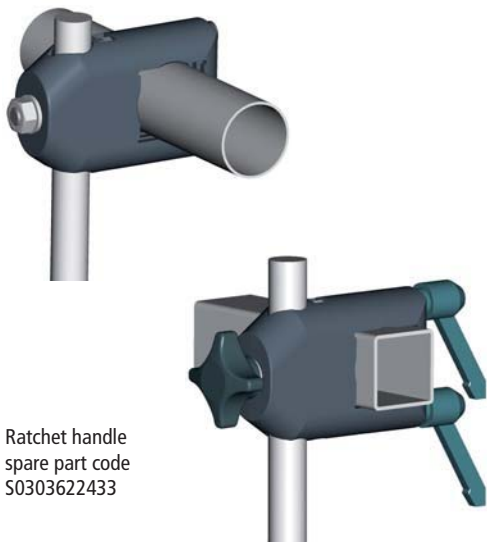
**Characteristics of Part. S0786**

Are indicated for end-line applications, to support centre guide or dividers, to separate and align containers before packing area.

**Use of Part. S0786 (for square and round tubes)**

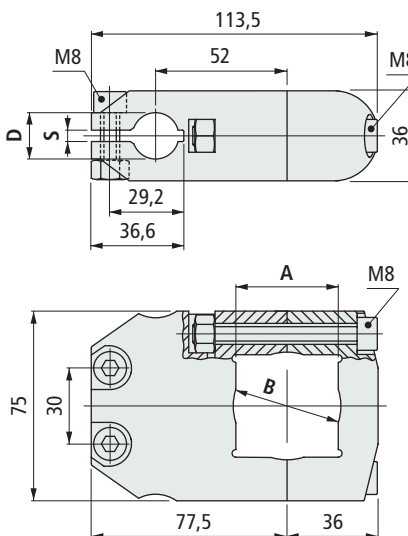


**Use of Part. S0786 (for square and round tubes)**



Ratchet handle spare part code S0303622433

**Cross Clamp**

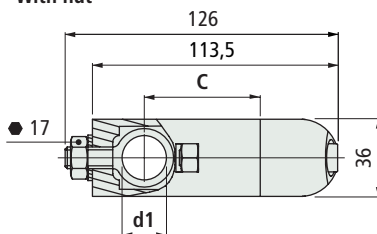


Square tube A mm	Round tube B mm	Round rod D mm	Plate S mm	Code	Weight kg
40	42,4	20	4	621783	0,27

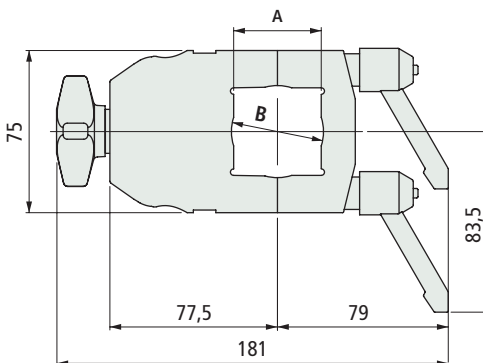
- Material : clamp in reinforced polyamide PA FV (black), tightening screws in austenitic stainless steel, nuts in nickel plated brass.
- Max recommended tightening torque : 2 Kgm.
- Packaging : 25 pieces.

**Cross clamp**

With nut



With knob and ratchet handles



Square tube A mm	Round tube B mm	Rod dia. d1 mm	Code	Weight kg
40	42,4	55	618383	0,30
		15-16	622413	
		52	618393	0,30
		20	622423	

- Material : clamp in reinforced polyamide PA FV (black), tightening screws in austenitic stainless steel, nuts in nickel plated brass.
- Max recommended tightening torque : 2 Kgm.
- Packaging : 25 pieces.

**Part. S0786**



Replace Part. S0587



**Part. S0786**



● Best choice

● Standard

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

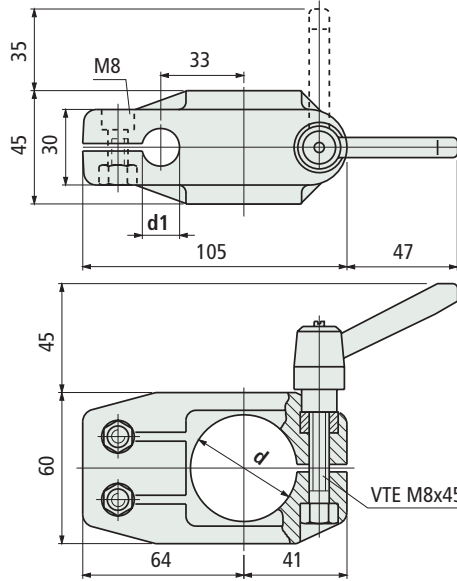
Item code for order = Part. + Code

Part. S0633



Round bore

■ Cross clamp with ratchet handle clamping



Tube dia. d mm	Rod dia. d1 mm	Code	Weight kg
42,4 (1" 1/4)	15	647152	0,23
	20	655402	

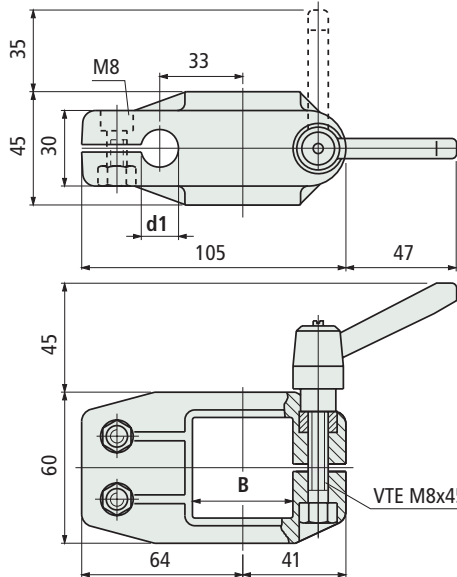
- Material clamp : body in reinforced polyamide PA FV (black), tightening screws in austenitic stainless steel, nuts in nickel plated brass.
- Material handle : body in reinforced polyamide PA FV (black), threaded insert in nickel plated brass.
- Max recommended tightening torque : 1,5 Kgm (handle), 2 Kgm (screws).
- Packaging : 25 pieces.

Part. S0633



Square bore

■ Cross clamp with ratchet handle clamping

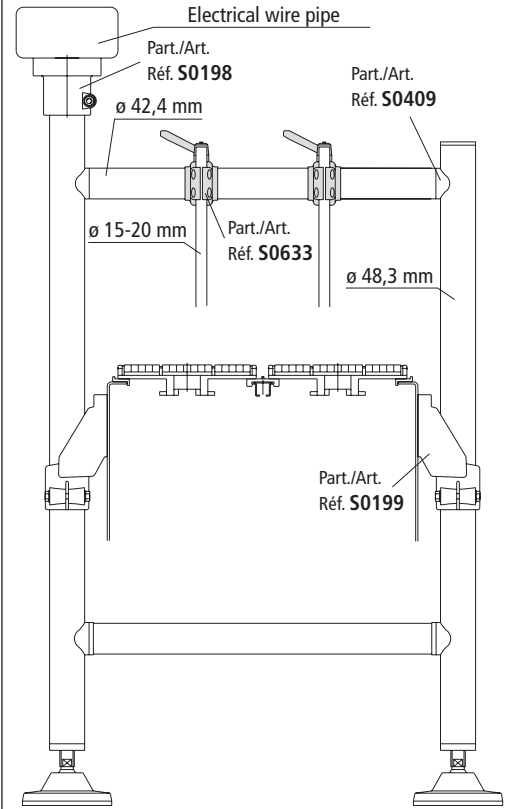


Square tube B mm	Rod dia. d1 mm	Code	Weight kg
40x40	15	655412	0,23
	20	647162	

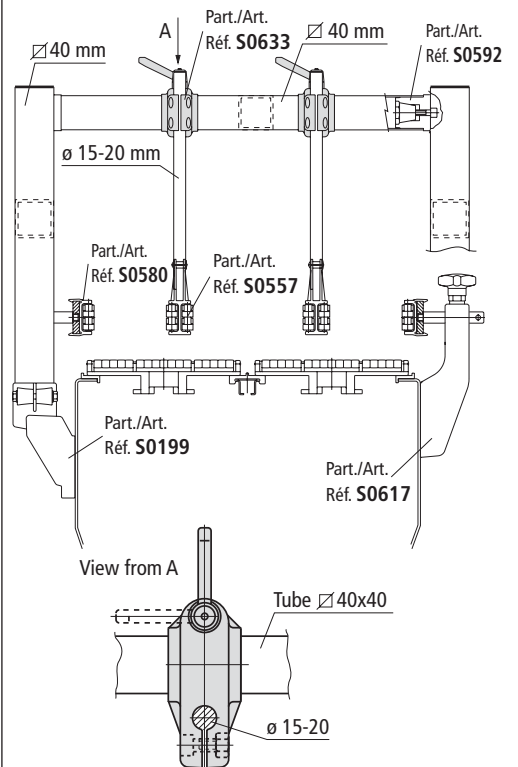
- Material clamp : body in reinforced polyamide PA FV (black), tightening screws in austenitic stainless steel, nuts in nickel plated brass.
- Material handle : body in reinforced polyamide PA FV (black), threaded insert in nickel plated brass.
- Max recommended tightening torque: 1,5 Kgm (handle), 2 Kgm (screws).
- Packaging : 25 pieces.

- Characteristics of Part. S0633  
Easy and quick adjustment of guides supported by bridge structure.

• Use of Part. S0633 (for round tubes)



• Use of Part. S0633 (for square tubes)



● Best choice

● Standard

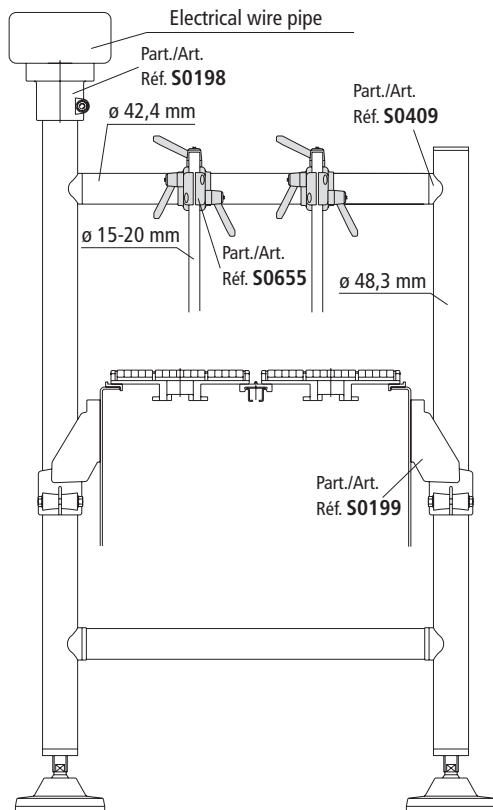
● On request : minimum quantity may apply. Consult our Customer Service for availability.

Item code for order = Part. + Code

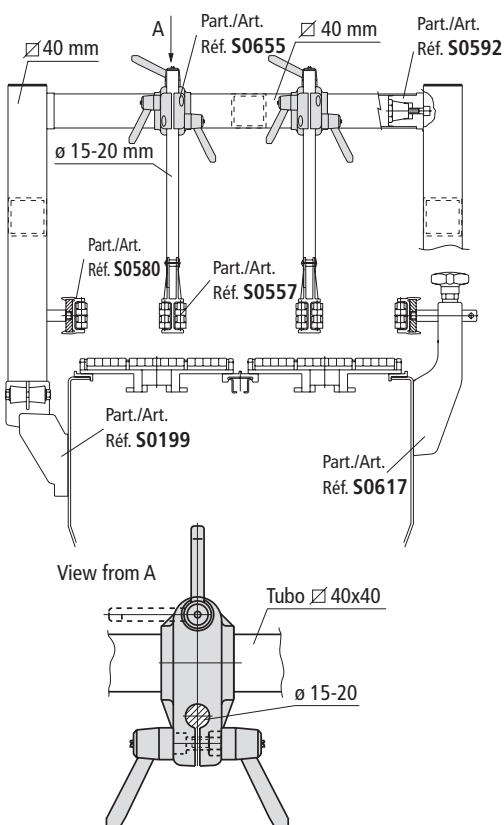
**Characteristics of Part. S0655**

Easy and quick adjustment of guides supported by bridge structure.

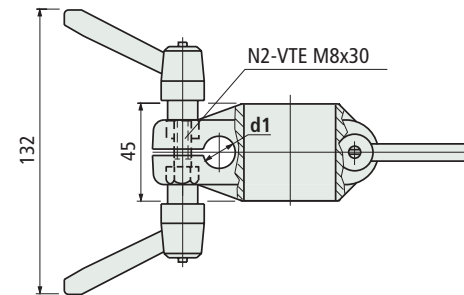
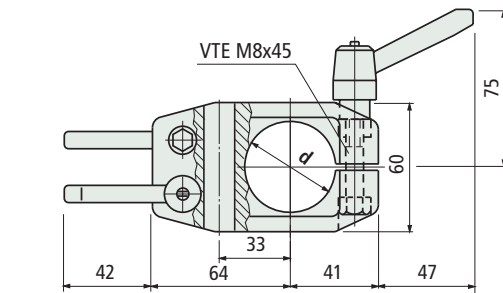
**Use of Part. S0655 (for round tubes)**



**Use of Part. S0655 (for square tubes)**



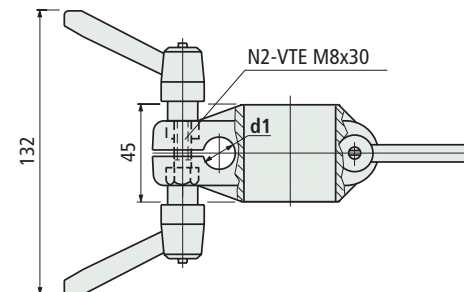
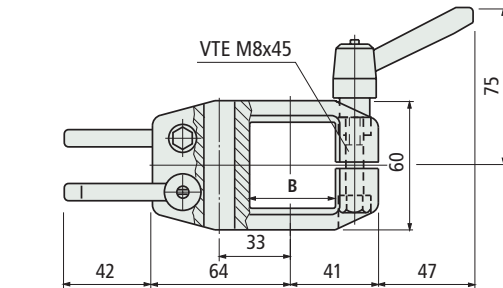
**Cross clamp with ratchet handle clamping**



Tube dia. d mm	Rod dia. d1 mm	Code	Weight kg
42,4 (1" 1/4)	15	655422	0,28
	20	655182	

- Material clamp : body in reinforced polyamide PA FV (black), tightening screws in austenitic stainless steel.
- Material handles : body in reinforce polyamide PA FV (black), threaded insert in nickel plated brass.
- Max recommended tightening torque : 1,5 Kgm.
- Packaging : 25 pieces.

**Cross clamp with ratchet handle clamping**



Square tube B mm	Rod dia. d1 mm	Code	Weight kg
40x40	15	655432	0,28
	20	655442	

- Material clamp : body in reinforced polyamide PA FV (black), tightening screws in austenitic stainless steel.
- Material handles : body in reinforced polyamide PA FV (black), threaded insert in nickel plated brass.
- Max recommended tightening torque : 1,5 Kgm.
- Packaging : 25 pieces.

**Part. S0655**



Round bore

**Part. S0655**



Square bore

**Best choice**

**Standard**

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

Item code for order = Part. + Code

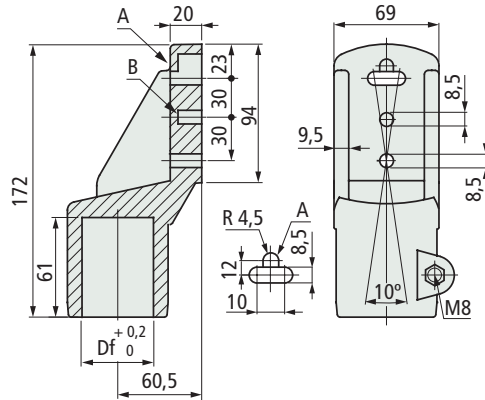
Part. **S0199**



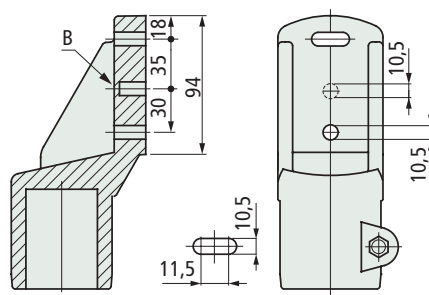
For round and square tubes

■ Side mounting top bracket

Version with fixing holes for M8



Version with fixing holes for M10



Tube dimensions mm	Bore Df mm	Bolts material	Code
--------------------	------------	----------------	------

Version with fixing holes for M8

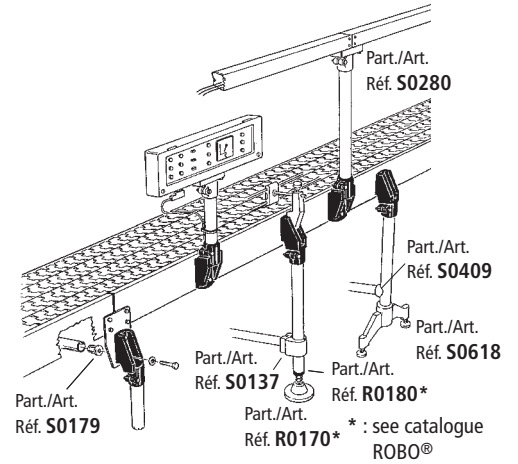
Ø 48,3 (1" 1/2)	Ø 48,3	Austenitic stainless steel	59171
Ø 50,8	Ø 50,8	Austenitic stainless steel	664771
∅ 38x38	∅ 38	Austenitic stainless steel Zinc plated steel	611622 611712
∅ 40x40	∅ 40	Austenitic stainless steel Zinc plated steel	611632 611722

Version with fixing holes for M10

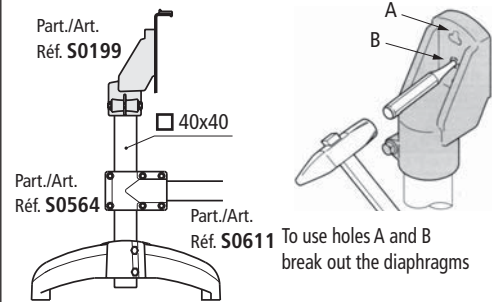
Ø 48,3 (1" 1/2)	Ø 48,3	Austenitic stainless steel	61683
-----------------	--------	----------------------------	-------

- Material : reinforced polyamide PA FV (black).
- Weight : 0,32 Kg.
- Max recommended tightening torque : 2 Kgm.
- Packaging : 24 pieces.

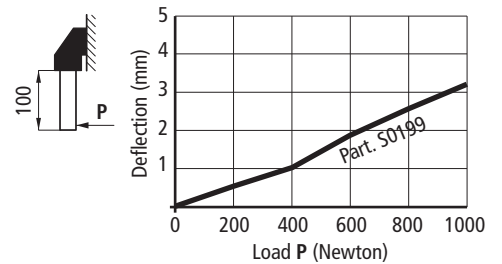
• Assembly of Part. S0199 (with round tubes)



• Assembly of Part. S0199 (with square tubes)



• Deflection of Part. S0199



• Sliding load



• Breaking load



Part. S0199- Ø 48,3 (P = 3600 N)	Part. S0199 (P = 35900 N)
Part. S0199- ∅ 38 (P = 2600 N)	
Part. S0199- ∅ 40 (P = 1900 N)	

Tests performed at tightening torque : 2 Kgm

● Best choice

● Standard

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

Item code for order = Part. + Code



**AUSTRALIA**

Rexnord Australia Pty. Ltd.  
Picton, New South Wales  
Phone: 61-2-4677-3811  
Fax: 61-2-4677-3812

**BRAZIL**

Rexnord Correntes Ltda.  
Sao Leopoldo - RS  
Phone: 55-51-579-8022  
Fax: 55-51-579-8029

**CANADA**

Rexnord Canada Ltd.  
Scarborough, Ontario  
Phone: 1-416-297-6868  
Fax: 1-416-297-6873

**CHINA**

Rexnord China  
Shanghai  
Phone: 86-21-62701942  
Fax: 86-21-62701943

**FLATTOP EUROPE**

Rexnord FlatTop Europe b.v.  
's-Gravenzande, The Netherlands  
Phone: 31-174-445-111  
Fax: 31-174-445-222

Rexnord Marbett S.r.L.  
Correggio (RE), Italy  
Phone: 39-0522-639333  
Fax: 39-0522-637778

**UNITED STATES**

Customer Service  
Phone: 1-866-REXNORD  
(1-866-739-6673)  
Fax: 1-614-675-1898  
E-mail: rexnordcs(state)@rexnord.com  
Example: rexnordcsohio@rexnord.com

Rexnord FlatTop North America  
Grafton, Wisconsin  
Phone: 1-262-376-4700  
Fax: 1-262-376-4720

Rexnord International - Power Transmission  
Milwaukee, Wisconsin  
Phone: 1-414-643-2366  
Fax: 1-414-643-3222  
E-mail: international2@rexnord.com

**ALL COUNTRIES NOT LISTED**

Rexnord FlatTop Europe b.v.  
's-Gravenzande, The Netherlands  
Phone: 31-174-445-111  
Fax: 31-174-445-222

**After Hours/Emergency Phone:**  
31-174-445-112



www.rexnordflattop.com  
flattopeurope@rexnord.com