Single action two way cross block





4 13 40 19 45 10 20

Polyamide
268 +275 Accessories

304 Stainless steel

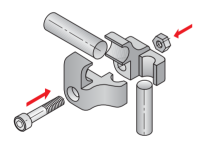
SINGLE ACTION TWO WAY CROSS BLOCK

Feature: the special design provides a means for rapid adjustment of both vertical and horizontal side rail positions with the release of a single bolt or knob. Material: reinforced polyamide, screws in stainless steel AISI 304.

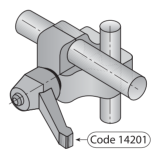
Supply: assembled. Packaging: 50 pieces.

Code	DP1	DP2
13135	12	12
13139	14	14
13144	16	16

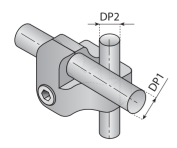
Example application



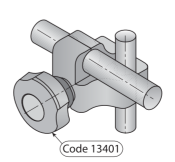
Adjustment with ratchet handle code 14201



Adjustment with bolts



Adjustment with knob code 13401





Positive action cross block









304 Stainless steel Polyamide Zinc plated steel Accessories

EXAMPLE APPLICATION

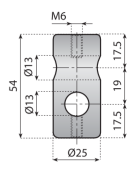


POSITIVE ACTION CROSS BLOCK

Material: reinforced polyamide. Use: rod Ø 12 mm.

Packaging: 100 pieces.

13180 Without screws



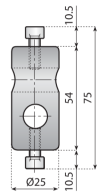


POSITIVE ACTION CROSS BLOCK WITH SCREWS

Material: reinforced polyamide, screws in stainless steel. Supply: assembled.

Packaging: 100 pieces.

13181 With screws



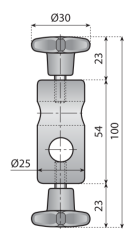


POSITIVE ACTION CROSS BLOCK WITH STAR KNOBS

Material: reinforced polyamide, knobs in polyamide with stainless steel insert.

Use: rod Ø 12 mm. Supply: assembled. Packaging: 100 pieces.

With star knobs 13182



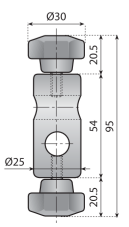


POSITIVE ACTION CROSS BLOCK WITH KNOBS

Material: reinforced polyamide, knobs in polyamide with zinc plated steel insert.

Use: rod Ø 12 mm. Supply: assembled. Packaging: 100 pieces.

With knobs 13183



Quick positioning cross block







Nickel plated brass



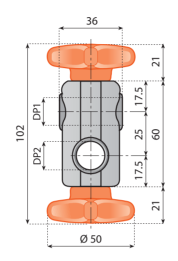
Polyamide



Accessories







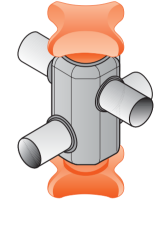
QUICK RELEASE CROSS BLOCK

Material: housing in reinforced polyamide, hardware in stainless steel, knobs in polyamide with bushings in nickel plated brass.

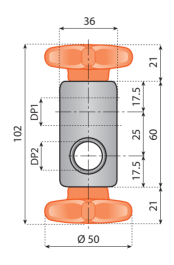
Features: it connects two round rods at 90°. Each side of the cross block can be quickly adjusted by loosening the hand knob.

Supply: assembled. Packaging: 50 pieces.

Code	DP1	DP2
13316	12	12
13317	12	14
13318	12	16
13319	14	14
13320	14	16
13321	16	16







QUICK RELEASE CROSS BLOCK

Material: body in stainless steel, hardware in stainless steel, knobs in polyamide with bushings in nickel plated brass.

Features: it connects two round rods at 90°. Each side of the cross block can be quickly adjusted by loosening the hand knob. Supply: assembled.

with kno	bs colour		
Orange	Black	DP1	DP2
13360V	13360VN	12	12
13361V	13361VN	12	14
13362V	13362VN	12	16
13363V	13363VN	14	12
13364V	13364VN	14	14
13365V	13365VN	16	16



Accessories

Quick positioning cross block



CROSS BLOCK WITH KNOBS

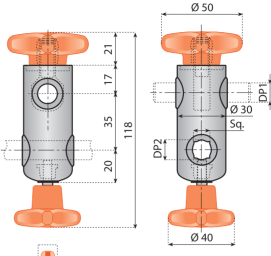
Components:

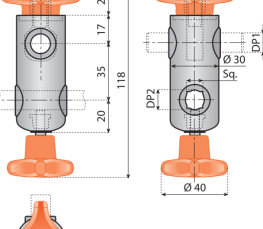
- · Housing in reinforced polyamide.
- · Washer and hardware in stainless steel.
- · Knobs in reinforced polyamide with one threaded insert in stainless steel and one brass bushing.

Features:

- · Connects two round rods or one round rod with square bar at 90°.
- Each side of the cross block can be quickly adjusted by loosening the hand knob.

Supply: assembled. Packaging: 50 pieces.









		DI	2
Code	DP1	•	
13310V	12	12	10
13311V	12	14	12
13322V	14	12	10
13312V	14	14	12



CROSS BLOCK WITH KNOBS

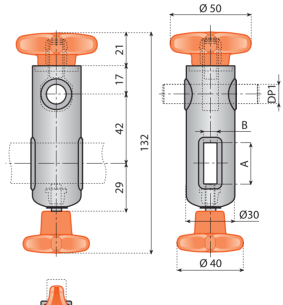
Components:

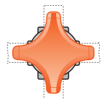
- · Housing in reinforced polyamide.
- Washer and hardware in stainless steel.
- Knobs in reinforced polyamide with one threaded insert in stainless steel and one brass bushing.

Features:

- Connects one round rod with flat bar at 90°.
- · Each side of the cross block can be quickly adjusted by loosening the hand knob.

Supply: assembled. Packaging: 50 pieces.





		FLAT BAR
Code	DP1	AxB
13260V	12	25 x 8
13261V	14	25 x 8
13262V	12	25 x 6
13263V	14	25 x 6

Dual action cross block









DUAL ACTION CROSS BLOCK

Features: for fast line changes the new System Plast Dual Action Cross Block provides simplicity and easy in achieving the accuracy needed in adjusting multiple stations simultaneously.

By simply rotating the quick release cap, the Dual Action Cross Block is placed in a neutral, non clamping, position.

The side guides and other rails can then be moved to the desired location before returning the quick release cap to its locked position.

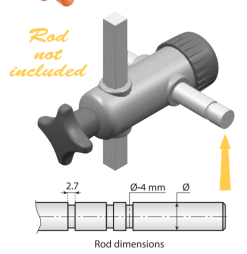
- This new patented part is perfect for applications where accurate and / or frequent adjustments are required.
- Fits 12-14 mm diameter adjusting rods.
- Corrosion resistance composite components.
- Ergonomic spring loaded design.

Components:

- External Housing (polyamide).
- Internal Housing (see the table).
- Closing Cap (polyamide).
- Spring (steel).
- Knob (polyamide with threaded insert in stainless steel).
- Threaded insert (nickel plated brass).

Supply: assembled.





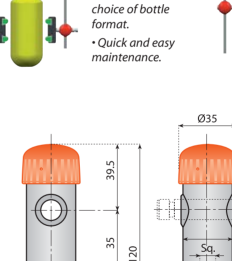
			DF	2
Code	Internal block	DP1	•	
13310		12	12	10
13311	Reinforced	12	14	12
13322	polyamide	14	12	10
13312		14	14	12
13313		12	12	10
13314	Nickel	12	14	12
13323	plated brass	14	12	10
13315		14	14	12



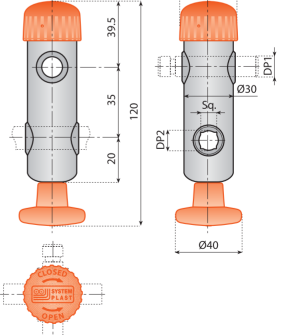




• Rapid adjustment of guides to accomodate the







For a correct use of these products and to get the best performance, please call our engineering experts.



Dual action cross block fine positioning version

DUAL ACTION CROSS BLOCK

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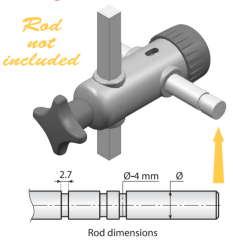
- This new patented part is perfect for applications where accurate and / or frequent adjustments are required.
- Fits 12-14 mm diameter adjusting rods.
- Corrosion resistance composite components.
- · Ergonomic spring loaded design.

Components:

- External Housing (polyamide)
- Internal Housing (see the table)
- Closing Cap (polyamide)
- Spring (steel)
- Knob (polyamide with threaded insert in stainless steel).
- Threaded insert (nickel plated brass).

Supply: assembled. Packaging: 50 pieces.





			DP2	
Code	Internal block	DP1	•	
13313FP		12	12	10
13314FP	Nickel	12	14	12
13323FP	plated brass	14	12	10
13315FP		14	14	12



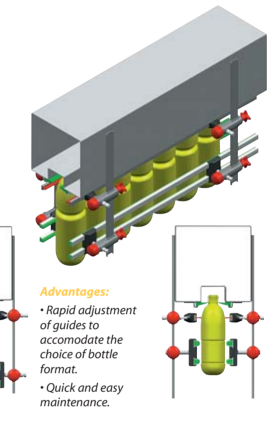


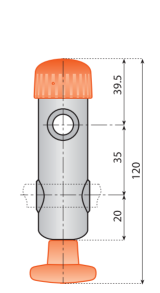


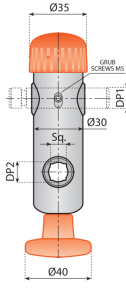


304 Stainless steel Nickel plated brass Polyamide

Accessories









Dual action cross block (for flat bar)









304 Stainless steel Nickel plated brass Polyamide

Accessories

DUAL ACTION CROSS BLOCK

Features: for fast line changes the new System Plast Dual Action Cross Block provides simplicity and easy in achieving the accuracy needed in adjusting multiple stations simultaneously. By simply rotating the quick release cap, the Dual Action Cross Block is

placed in a neutral, non clamping, position. The side guides and other rails can then be moved to the desired location before returning the quick release cap to its locked position.

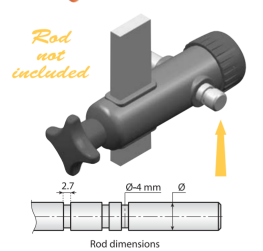
- This new patented part is perfect for applications where accurate and / or frequent adjustments are required.
- Fits 12-14 mm diameter adjusting rods.
- Corrosion resistance composite components.
- Ergonomic spring loaded design.

Components:

- External Housing (polyamide)
- Internal Housing (see the table)
- Closing Cap (polyamide)
- Spring (steel)
- Knob (polyamide with threaded insert in stainless steel.
- Threaded insert (nickel plated brass).

Supply: assembled.





			Flat bar
Code	Internal block	DP1	AxB
13260		12	25 x 8
13261	Reinforced	14	25 x 8
13262	polyamide	12	25 x 6
13263		14	25 x 6
13264		12	25 x 8
13265	Nickel	14	25 x 8
13266	plated brass	12	25 x 6
13267		14	25 x 6

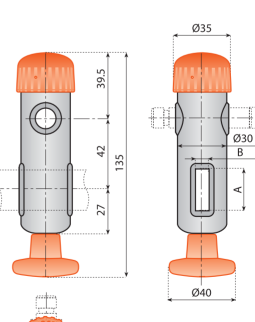






 Rapid adjustment of auides to accomodate the choice of bottle format.

 Quick and easy maintenance.







Dual action cross block fine positioning version (for flat bar)









DUAL ACTION CROSS BLOCK

Features: for fast line changes the new System Plast Dual Action Cross Block provides simplicity and easy in achieving the accuracy needed in adjusting multiple stations simultaneously. By simply rotating the quick release cap, the Dual Action Cross Block is placed in a neutral, non clamping, position.

The side guides and other rails can then be moved to the desired location before returning the quick release cap to its locked position.

- This new patented part is perfect for applications where accurate and / or frequent adjustments are required.
- Fits 12-14 mm diameter adjusting rods.
- Corrosion resistance composite components.
- Ergonomic spring loaded design.

Components:

- External Housing (polyamide)
- Internal Housing (see the table)
- Closing Cap (polyamide)
- Spring (steel)
- Knob (polyamide with threaded insert in stainless steel
- Threaded insert (nickel plated brass).

Supply: assembled.

Packaging: 50 pieces.





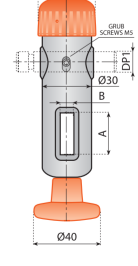


- Rapid adjustment of auides to accomodate the choice of bottle format.
- Quick and easy maintenance.

42

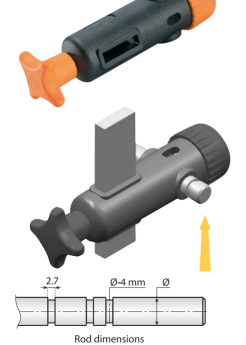




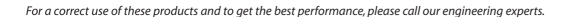


Ø35





Code	Internal block	DP1	Flat bar A x B
13264FP		12	25 x 8
13265FP	Nickel	14	25 x 8
13266FP	plated brass	12	25 x 6
13267FP		14	25 x 6



Cross blocks







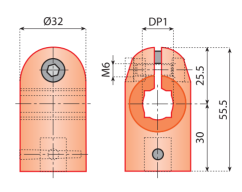




304 Stainless steel Nickel plated brass Polyamide

Accessories





CROSS BLOCKS

Features: cross blocks, in a variety of bore configurations, including square bore combinations, are manufactured from reinforced polyamide.

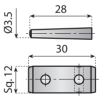
Use: it connects two round or square rods at 90°.

Material: reinforced polyamide with stainless steel bolts.

Supply: unassembled. Packaging: 100 pieces.

	DP1		
Code	•		
13666	14	12	
13667	15	-	
13668	16	14	
13669	18	-	
13670	20	16	





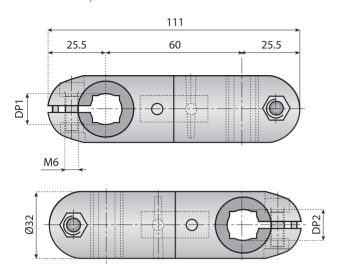
CONNECTING JOINT AND PINS

Material: nickel plated brass. Supply: separate two pins and one connecting joints. Packaging: 100 pieces.

	Code
1	3671



Extra long cross or parallel blocks











304 Stainless steel Nickel plated brass Polyamide

Accessories



	D	P1	DF	2
Code	•		•	
13651P	14	12	14	12
13652P	14	12	15	-
13653P	14	12	16	14
13654P	14	12	18	-
13655P	14	12	20	16
13656P	15	_	15	-
13657P	15	_	16	14
13658P	15	_	18	-
13659P	15	_	20	16
13660P	16	14	16	14
13661P	16	14	18	_
13662P	16	14	20	16
13663P	18	_	18	_
13664P	18	_	20	16
13665P	20	16	20	16

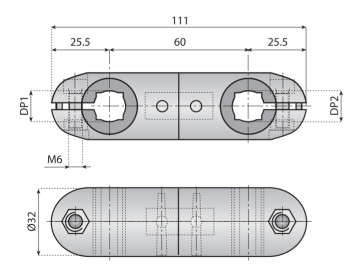
EXTRA LONG CROSS BLOCKS

Features: cross blocks, in a variety of bore configurations, including square bore combinations, are manufactured from reinforced polyamide.

Use: it connects two round or square rods at 90°.

Material: reinforced polyamide with stainless steel bolts. Internal connecting joint and pins in nickel plated brass.

Supply: assembled. Packaging: 100 pieces.



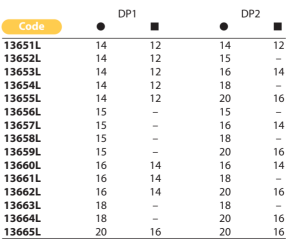
EXTRA LONG PARALLEL BLOCKS

Features: cross blocks, in a variety of bore configurations, including square bore combinations, are manufactured from reinforced polyamide.

Use: it connects two round or square rods at parallel. Material: reinforced polyamide with stainless steel bolts. Internal connecting joint and pins in nickel plated brass.

Supply: assembled. Packaging: 100 pieces.





T - Clamp (base)









304 Stainless steel Nickel plated brass Polyamide



T-MOBILE CLAMPS

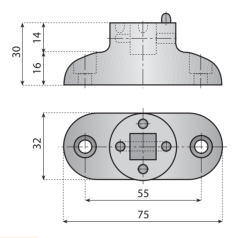
Features: it mounts to the side of equipment to provide support for light duty application.

Use: with single cross block

Material: reinforced polyamide with stainless steel

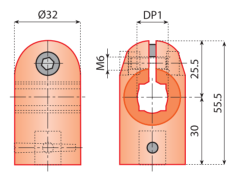
bolts.

Supply: unassembled Packaging: 100 pieces.



131008





CROSS BLOCKS

Features: cross blocks, in a variety of bore configurations, including square bore combinations, are manufactured from reinforced polyamide.

Use: connects two round or square rods at 90°.

Material: reinforced polyamide with stainless steel bolts.

Supply: unassembled. Packaging: 100 pieces.

	Di	P I
Code	•	
13666	14	12
13667	15	_
13668	16	14
13669	18	_
13670	20	16

DD1

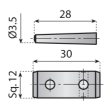


CONNECTING JOINT AND PINS

Material: nickel plated brass.

Supply: separate two pins and one connecting joints.

Packaging: 100 pieces.



13671



T - mobile clamp





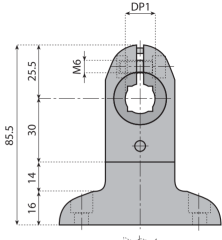




304 Stainless steel Nickel plated brass Polyamide

Accessories



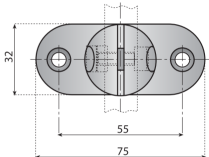


T-MOBILE CLAMPS

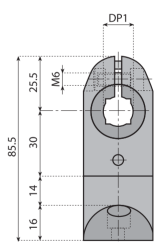
Features: mounts to side of equipment to provide support light duty rod type guide rail system. Material: reinforced polyamide with stainless steel bolts; Internal connecting joints and pins in nickel plated brass.

Supply: assembled. Packaging: 100 pieces.

DP	1
•	
14	12
15	_
16	14
18	_
20	16
	15 16 18





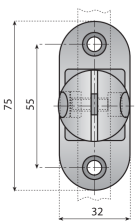


T-MOBILE CLAMPS

Features: mounts to side of equipment to provide support light duty rod type guide rail system. Material: reinforced polyamide with stainless steel bolts; Internal connecting joints and pins in nickel plated brass.

Supply: assembled. Packaging: 100 pieces.

	DF	'1
Code	•	
131010L	14	12
131011L	15	-
131012L	16	14
131013L	18	_
131014L	20	16



Standard cross blocks



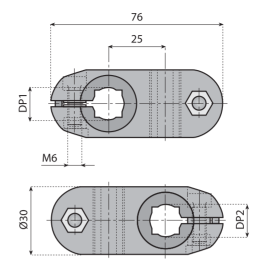




304 Stainless steel Acetal resin

Polyamide







DP2

12

14

16

14

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15 16

18 20

15 16

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20

CROSS RIOC	ĸ

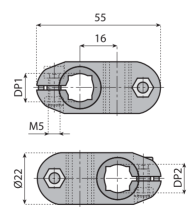
Features: cross blocks, in a variety of bore configurations, including square bore combinations, are manufactured from reinforced polyamide. **Use:** connects two round or square rods at 90°.

Material: reinforced polyamide with

stainless steel fasteners. Supply: assembled. Packaging: 50 pieces.

13105	14	12	
13106	14	12	
13107	14	12	
13111	14	12	
13140	14	12	
13108	15	_	
13109	15	_	
13112	15	_	
13141	15	_	
13110	16	14	
13113	16	14	
13142	16	14	
13093	18	_	
13143	18	_	
13104	20	16	
13104K	_	16	





MINI CROSS BLOCK

Features: cross blocks, in a variety of bore configurations, including square bore combinations, are manufactured from reinforced polyamide. Use: connects two round or square rods at 90°. Material: acetal resin with stainless steel fasteners.

Supply: assembled. Packaging: 50 pieces.

	DF	21	DI	P2
Code	•		•	
13151	10	8	10	8
13145	10	8	12	10
13146	10	8	14	12
13114	12	10	12	10
13147	12	10	14	12
13160	14	12	14	12



304 Stainless steel

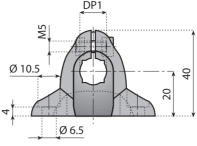
Acetal resin

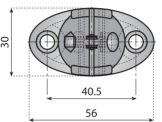
T. Clamp



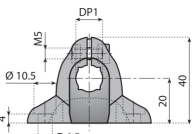
Features: mounts to side of equipment to provide support for light duty rod type guide rail system.

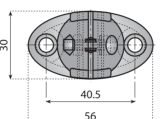
Material: acetal resin with stainless steel fasteners.



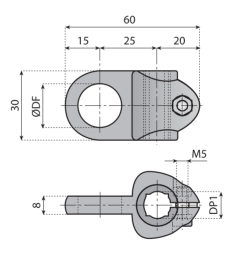


	D	P1
Code	•	
13152	10	8
13115	12	10
13161	14	12









	D	P1	
Code	•		Ø DF
13600	10	8	8
13601	10	8	10
13602	10	8	12
13603	10	8	14
13604	10	8	16
13153	10	8	19
13605	12	10	8
13606	12	10	10
13607	12	10	12
13608	12	10	14
13609	12	10	16
13116	12	10	19
13610	14	12	8
13611	14	12	10
13612	14	12	12
13613	14	12	14
13614	14	12	16
13162	14	12	19

CLAMP

T-CLAMP

Supply: assembled.

Packaging: 50 pieces.

Features: used to hold many types of accessories. Numerous bore sizes available.

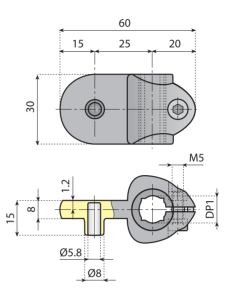
Material: acetal resin with stainless steel fasteners.

Supply: assembled.

Packaging: 50 pieces.

Reflector clamp











304 Stainless steel

REFLECTOR CLAMP

Features: used to hold reflectors using a cap

screw and nut or pression clip.

Material: acetal resin with stainless steel fasteners.

Supply: assembled. Packaging: 50 pieces.

	D	P1
Code	•	
13157	10	8
13158	12	10
13159	14	12

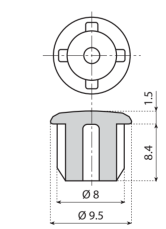


TUBE

Material: S/S AISI 304

- external d. 10 mm
- thickness 1 mm
- length 3 m

13155



Material: polyamide

13156

CUP



Mounting assembly kit









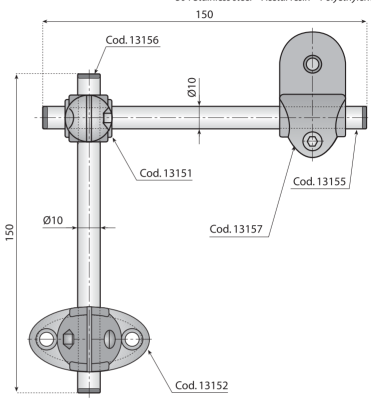


REFLECTOR MOUNTING ASSEMBLY KIT (for reflector)

Material: clamps in acetal resin tightening bolt and connecting tubes in stainless steel AISI 304, closing caps in polyethylene. Components: nr° 1 T-Clamp, nr° 1 clamp, nr° 1 cross block, nr° 2 connecting tubes, nr° 4 closing caps.

Supply: unassembled. Packaging: 25 completely kit.

13148



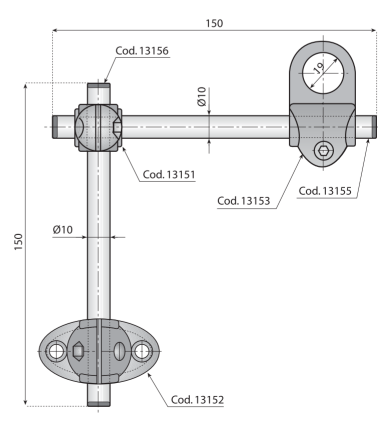


SENSOR MOUNTING ASSEMBLY KIT (for Ø 18 mm sensor)

Material: clamps in acetal resin tightening bolt and connecting tubes in stainless steel AISI 304, closing caps in polyethylene. Components: nr° 1 T-Clamp, nr° 1 clamp, nr° 1 cross block, nr° 2 connecting tubes, nr° 4 closing caps.

Supply: unassembled. Packaging: 25 completely kit.

13154



Extra cross block









304 Stainless steel Nickel plated brass

Polyamide

EXTRA CROSS BLOCK STANDARD

Material: reinforced polyamide bolts and nut

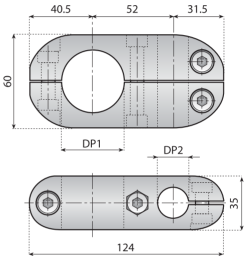
in stainless steel. Supply: assembled. Packaging: 50 pieces.

Note: max recommended tightening

torque 3 Kgm.

Code	DP1	DP2
13509	4 0	• 20
13510	4 0	2 0
13511	4 0	● 18 ■ 15
13512	4 0	16
13513	3 0	20
13514	3 0	2 0
13515	3 0	● 18 ■ 15
13516	3 0	16
13517	42.4	20
13518	42.4	2 0
13519	42.4	● 18 ■ 15
13520	42.4	16
13521	38.1	20
13522	38.1	2 0
13523	38.1	■ 18■ 15
13524	38.1	16





EXTRA CROSS BLOCK WITH HANDLES

Material: cross block in reinforced polyamide, bolts and nut in stainless steel, adjustable handles in reinforced polyamide with insert in nickel plated brass.

Application: for use in areas where frequent adjusting is required for vertical movement.

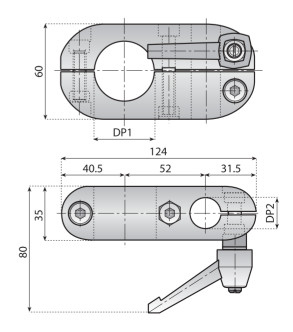
Supply: assembled. Packaging: 50 pieces.

Note: max recommended tightening

torque 3 Kgm.

Code	DP1	DP2
13509V	4 0	• 20
13510V	4 0	2 0
13511V	4 0	● 18 ■ 15
13512V	4 0	16
13513V	3 0	20
13514V	3 0	2 0
13515V	3 0	● 18 ■ 15
13516V	3 0	16
13517V	42.4	2 0
13518V	42.4	2 0
13519V	42.4	● 18 ■ 15
13520V	42.4	16
13521V	38.1	20
13522V	38.1	2 0
13523V	38.1	● 18 ■ 15
13524V	• 38.1	• 16







Extra cross block

EXTRA CROSS BLOCK WITH HANDLES

Material: cross block in reinforced polyamide, bolts and nut in stainless steel, adjustable handles in reinforced polyamide with insert in nickel plated brass.

Applications: for use in areas where frequent adjusting is required for horizontal and vertical movement.

Supply: assembled. Packaging: 50 pieces.

Note: max recommended tightening

torque 3 Kgm.











304 Stainless steel Nickel plated brass

Accessories

111	8	
ļ	DP1 124 40.5 52 31.5	
80		

Code	DP1	DP2
13509HV	4 0	• 20
13510HV	4 0	2 0
13511HV	4 0	● 18 ■ 15
13512HV	4 0	16
13513HV	3 0	20
13514HV	3 0	2 0
13515HV	3 0	● 18 ■ 15
13516HV	3 0	16
13517HV	42.4	2 0
13518HV	42.4	2 0
13519HV	42.4	● 18 ■ 15
13520HV	42.4	16
13521HV	38.1	2 0
13522HV	38.1	2 0
13523HV	38.1	● 18 ■ 15
13524HV	38.1	16

EXTRA CROSS BLOCK WITH HANDLES

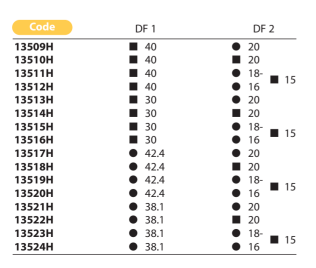
Material: cross block in reinforced polyamide, bolts and nut in stainless steel, adjustable handles in reinforced polyamide with insert in nickel plated brass.

Applications: for use in areas where frequent adjusting is required for horizontal and vertical movement.

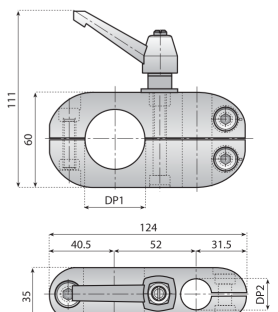
Supply: assembled. Packaging: 50 pieces.

Note: max recommended tightening

torque 3 Kgm.







Bracket



BRACKET WITH HAND KNOB (Hand knob/eyelet does not mark rod surface)

Material: bracket in reinforced polyamide, eyelet in metal, knob in polyamide with bushing insert in nickel plated brass, washer in stainless steel.

Features: knob fastening provides holding and positioning for many rods.

Heavy duty construction for increased strength and rigidity. Supply: assembled.

Packaging: 50 pieces.

Code	For roo			
13231	14	12		
13232	15	_		
13233	16	14		
13234	18	_		
13235	20	16		



BRACKET WITH SCREW OR HAND KNOB

Material: bracket in reinforced polyamide, stainless steel screw, knob in polyamide with threaded insert in stainless steel.

Supply: assembled. Packaging: 50 pieces.

Co	de	For ro	d Ø
with screw	with knob	•	
13236	13237	14	12
13238	13239	15	-
13240	13241	16	14
13242	13243	18	-
13244	13245	20	16





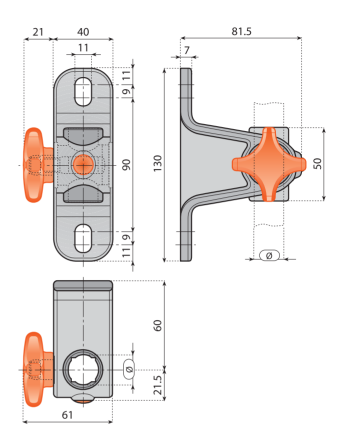


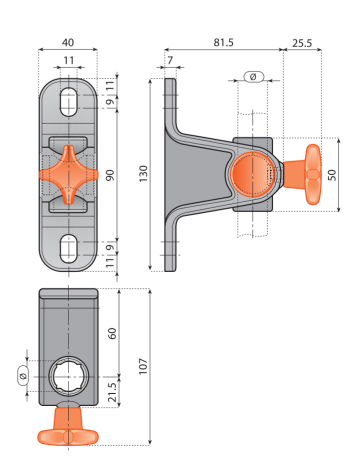


304 Stainless steel Nickel plated brass

Polyamide

Accessories







Universal clamp for photocells or reflectors











304 Stainless steel Nickel plated brass

Polyamide

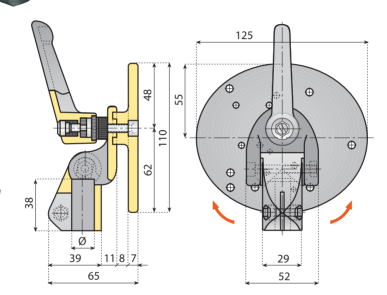
Code	For rod Ø
13616H	14
13617H	15
13618H	16
13619H	18
13620H	20



UNIVERSAL CLAMP WITH ADJUSTABLE HANDLE FOR **PHOTOCELLS OR REFLECTORS**

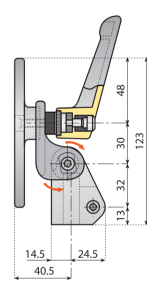
Material: clamp in reinforced polyamide, tightening bolt in stainless steel, adjustable handle in polyamide with threaded insert in nickel plated brass.

Supply: assembled. Packaging: 50 pieces. **Note:** max recommended tightening torque 2 Kgm.



13616

13617



For rod Ø

14

15

16

18

20

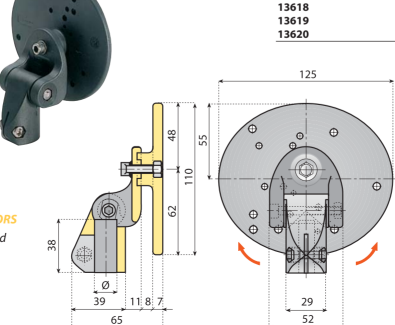


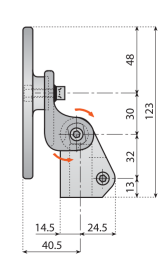


UNIVERSAL CLAMP FOR PHOTOCELLS OR REFLECTORS

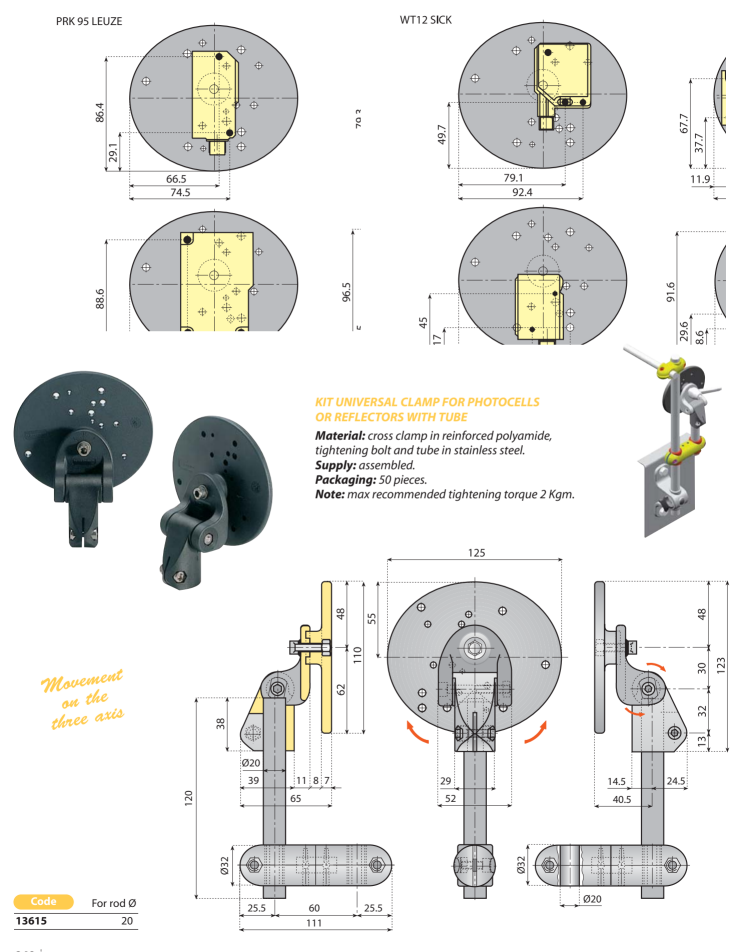
Material: clamp in reinforced polyamide, tightening bolt in stainless steel.

Supply: assembled. Packaging: 50 pieces. **Note:** max recommended tightening torque 2 Kgm.





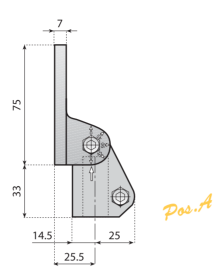
Suitable photocell types





Clamp for photocells or reflectors









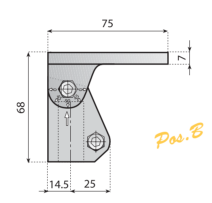
304 Stainless steel Polyamide

CLAMP FOR PHOTOCELLS OR REFLECTORS

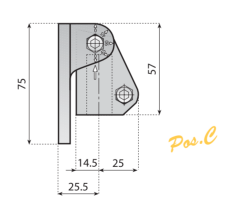
Material: reinforced polyamide, tightening bolts in stainless steel AISI 304. Use: can be fitted in position A - B - C **Supply:** assembled, (position A). Packaging: 50 pieces.

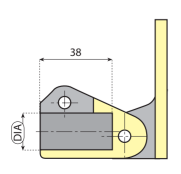
Code	For rod Ø		
13500	14		
13505	15		
13506	16		
13507	18		
13508	20		

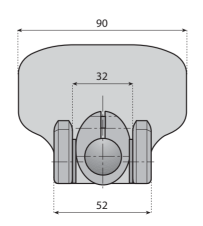


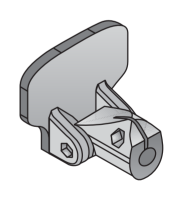


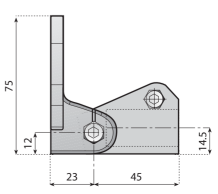












Photocell accessories







304 Stainless steel Nickel plated brass

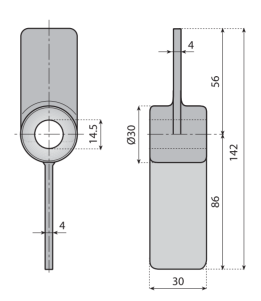




BOTTLE INDICATOR

Material: reinforced polyamide. Application: activation of photocells on

conveyors and machines. Packaging: 50 pieces.



13150

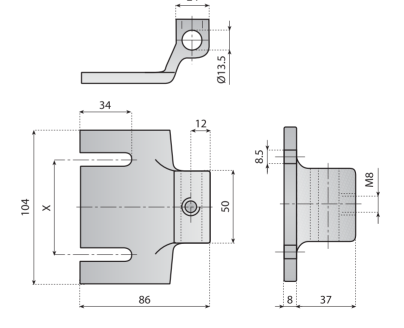




CLAMP BRACKET OVER HEAD

Material: bracket in reinforced polyamide, threaded bushing in nickel plated brass.

Packaging: 50 pieces.



Code	X
13846	55
13899	64.5



Photocell accessories





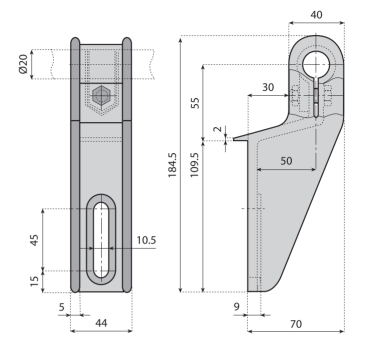
304 Stainless steel

Polyamide



SIDE BRACKET FOR HORIZONTAL TUBES

Material: bracket in reinforced polyamide, nut, bolt and washers in stainless steel AISI 304. **Supply:** assembled. **Packaging**: 50 pieces.



13898

Split shafting collars

SPLIT SHAFTING COLLAR

Material: acetal resin, bolts in stainless steel, threaded insert in nickel plated brass.

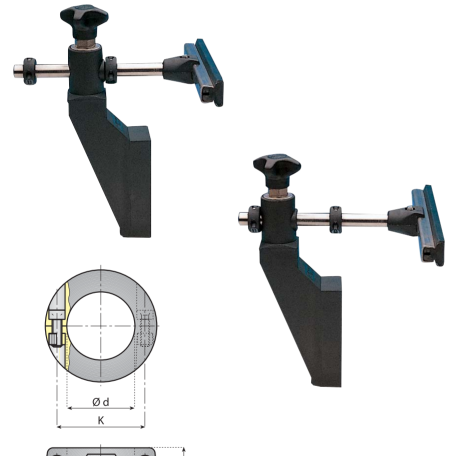
Use: these parts can be used on the conveyors as a reference point when the side guides need to be repositioned.

Note: The new collars offer high corrosion resistance.

The new part exhibits high strength at considerably less cost than stainless steel.

The new collars are the ideal replacement for conventional al collars in situation where they cannot be easily removed and replaced.

Supply: assembled. Packaging: 100 pieces.



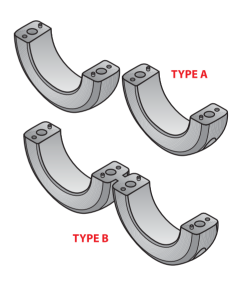






304 Stainless steel Nickel plated brass





Code	Type	d	D	L	K	Screws
12696	В	10	30	12	20	M3
12698	Α	12	30	12	20	M3
12700	Α	14	28	12	20	M3
12697	В	15	39	14	27	M4
12701	Α	16	30	12	22	M3
12699	Α	18	39	14	27	M4
12702	Α	20	39	14	29	M4
12703	Α	25	44	14	34	M4
12704	Α	30	49	16	39	M4
12714	В	30	49	14	39	M4
12705	Α	35	56	16	45	M4

18

51.5

51.5

M5

M4

12706

12715

В

40

ØD



Split shafting collars for shaft with keyway





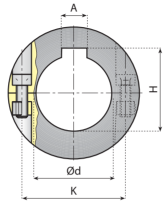


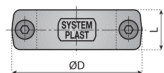


304 Stainless steel Nickel plated brass







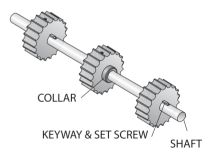




SPLIT SHAFTING COLLAR

Material: reinforced polyamide, screws in stainless steel, threaded insert in nickel plated brass. **Use:** for shaft with key way. Supply: assembled. Packaging: 100 pieces.

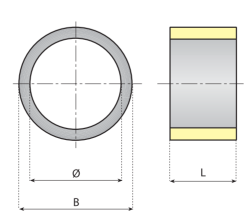
Code	d	D		Α	Н	L	K	Screws
12710	25	45	8	P9	28.3 +0.2	14	34	M4
12709	30	50	8	P9	33.3 +0.2	16	39	M4
12708	35	57	10	P9	38.3 +0.2	16	45	M4
12707	40	64	12	Р9	43.3 +0.2	18	51.5	M5





IDLER SPACER

Material: polyamide. Packaging: 50 pieces.



Code	For shaft Ø	В	L	
12829	30	40	29	
12830	40	50	29	