Dual action cross block



Preferred type, readily available (codes marked in red)

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.

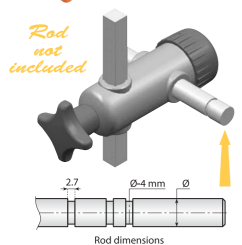
The side guides and other rails can then be moved to the desired location before returning the quick release cap to its locked position.

- 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).





Code	Internal block	DP1	DP2		(3 %
			•		
13310		12	12	10	
13311	Reinforced	12	14	12	n°50
13322	polyamide	14	12	10	11 50
13312		14	14	12	
13313		12	12	10	
13314	Nickel	12	14	12	n°50
13323	plated brass	14	12	10	11 30
13315		14	14	12	







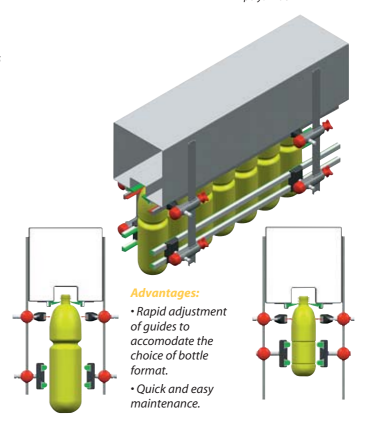


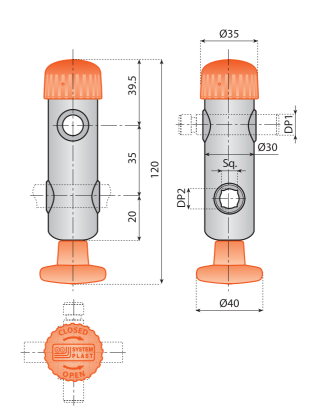


AISI 304 Stainless steel

Nickel plated brass

Reinforced





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











Nickel plated brass Stainless steel polyamide

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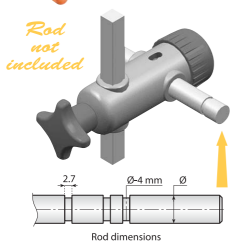
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- Ergonomic spring loaded design.

Components:

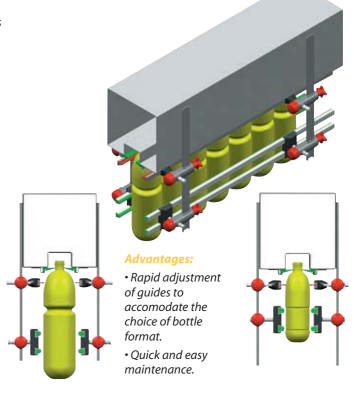
- External Housing (polyamide)
- Internal Housing (see the table)
- Closing Cap (polyamide)
- Spring (steel)
- Knob (polyamide with threaded insert in stainless steel).
- Threaded insert (nickel plated brass).

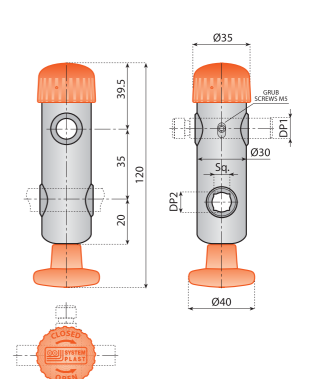
Supply: assembled.





			DF	75	
Code	Internal block	DP1	•		
13313FP		12	12	10	
13314FP	Nickel	12	14	12	n°50
13323FP	plated brass	14	12	10	11 30
13315FP		14	14	12	





Dual action cross block (for flat bar)



Preferred type, readily available (codes marked in red)

DUAL ACTION CROSS BLOCK

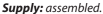
Features: for fast line changes the new System Plast Dual Action Cross Block provides simplicity and easy in achieving the accuracy needed in adjusting multiple stations simultaneously. By simply rotating the quick release cap, the Dual Action Cross Block is placed in a neutral, non clamping, position.

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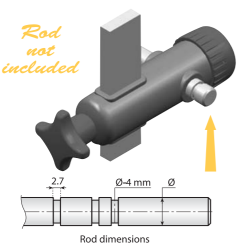
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- Fits 12-14 mm diameter adjusting rods.
- Corrosion resistance composite components.
- Ergonomic spring loaded design.

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).







Codo			Flat bar		
Code	Internal block	DP1	AxB		
13260		12	25 x 8		
13261	Reinforced	14	25 x 8	n°50	
13262	polyamide	12	25 x 6	11 30	
13263		14	25 x 6		
13264		12	25 x 8		
13265	Nickel	14	25 x 8	n°50	
13266	plated brass	12	25 x 6	11 30	
13267		14	25 x 6		









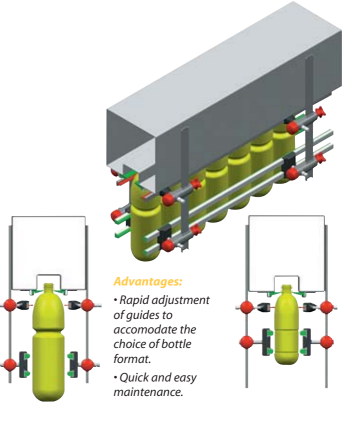


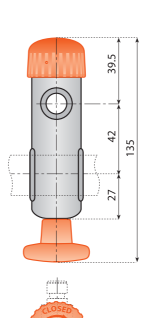


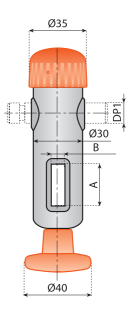
AISI 304 Stainless steel

Nickel plated brass

Reinforced polyamide









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





Stainless steel





polyamide



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- 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.

