

Standard cross blocks



Stainless steel





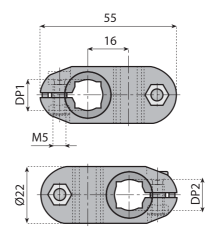


Reinforced polyamide

Accessories

Preferred type, readily available (codes marked in red)





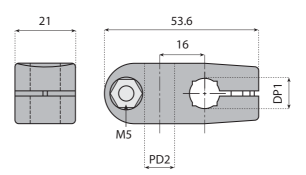
MINI CROSS BLOCK

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: reinforced polyamide with stainless steel fasteners.

Supply: assembled.

	DF	DP1		DP2	
Code	•		•		
13151	10	8	10	8	
13145	10	8	12	10	
13146	10	8	14	12	n°50
13114	12	10	12	10	11 30
13147	12	10	14	12	
13160	14	12	14	12	





HEAVY DUTY MINI CROSS BLOCK

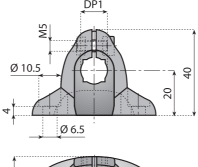
Features: cross blocks, in a variety of bore configurations, including square bore combinations, are manufactured from reinforced polyamide. **Use:** connects two round or square rods at 90°. Material: acetal resin with stainless steel fasteners. Supply: assembled.

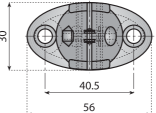
		DF	21	DF	2	FR
Code	Ref.	•		•		
13S00114	VG-619-10M	10	8	10	8	
13S00115	VG-619-12M	12	10	12	10	n°10
13500116	VG-619-14M	14	12	14	12	

T. Clamp

Preferred type, readily available (codes marked in red)







306 →314	
Accessories	

AISI 304 Stainless steel

Reinforced polyamide

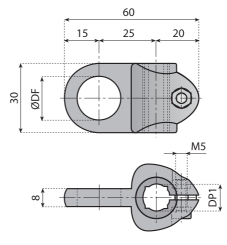
T-CLAMP

Features: mounts to side of equipment to provide support for light duty rod type guide rail system. Material: reinforced polyamide with stainless steel fasteners.

Supply: assembled.

	DF	P1	7
Code	•		
13152	10	8	
13115	12	10	n°50
13161	14	12	





	DF	P1		71
Code	•		Ø DF	
13600			8	
13601			10	
13602	10	8	12	n°50
13603	10	O	14	11 30
13604			16	
13153			19	
13605			8	
13606		10	10	
13607	12		12	n°50
13608	12		14	11 50
13609			16	
13116			19	
13610			8	
13611			10	
13612	14	12	12	n°50
13613	14	14	14	11 30
13614			16	
13162			19	

CLAMP

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

Material: reinforced polyamide with stainless steel fasteners.

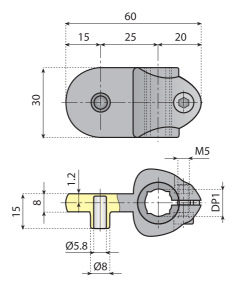
Supply: assembled.



Reflector clamp









REFLECTOR CLAMP

Features: used to hold reflectors using a cap

screw and nut or pression clip.

Material: reinforced polyamide with stainless steel

fasteners.

Supply: assembled.

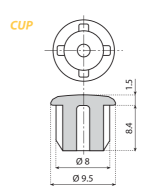
	DP1	75
Code	• •	
13157	10 8	
13158	12 10	n°50
13159	14 12	



TUBE

- external d. 10 mm
- thickness 1 mm
- length 6 m

Code	K)	Material
13155	n°50	SS AISI 304



Code	K	Material
13156	n°100	PA-FG

Mounting assembly kit

Preferred type, readily available (codes marked in red)



150







Reinforced polyamide



REFLECTOR MOUNTING ASSEMBLY KIT (for reflector)

Material: clamps in reinforced polyamide tightening bolt and connecting tubes in stainless steel AISI 304, closing caps in polyethylene.

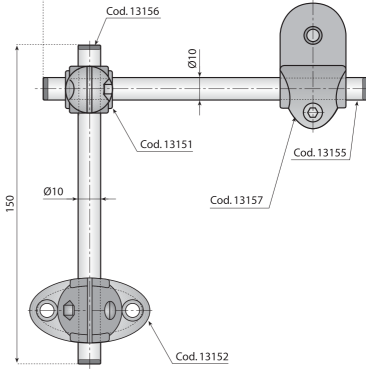
Components: nr° 1 T-Clamp, nr° 1 clamp, nr° 1 cross block, nr° 2 connecting tubes, nr° 4 closing caps.

Supply: unassembled.

*Packaging: 25 completely kit.



13148





SENSOR MOUNTING ASSEMBLY KIT (for Ø 18 mm sensor)

Material: clamps in reinforced polyamide 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.



