# Cross blocks



Preferred type, readily available (codes marked in red)







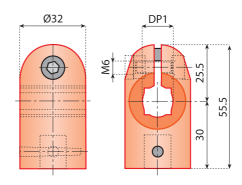


AISI 304

Stainless steel

Nickel plated brass Reinforced polyamide





### **CROSS BLOCKS**

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

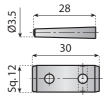
**Use:** it connects two round or square rods at 90°.

**Material:** reinforced polyamide with stainless steel bolts.

Supply: unassembled.

	DP1		1
Code			
13666	14	12	
13667	15	_	
13668	16	14	n°100
13669	18	_	
13670	20	16	





## **CONNECTING JOINT AND PINS**

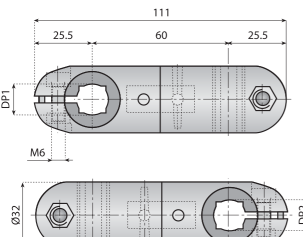
Supply: separate two pins and one connecting joints.

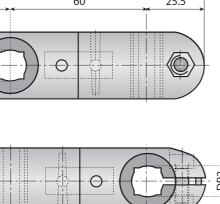
Code	*	Material
13671	n°100	Nickel plated brass



# Extra long cross or parallel blocks

## Preferred type, readily available (codes marked in red)





### **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.









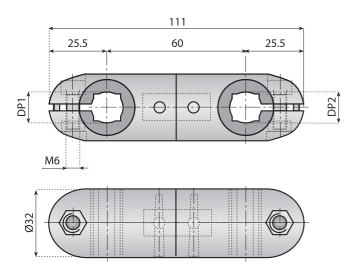
Stainless steel

Nickel plated brass

Reinforced polyamide

Accessories

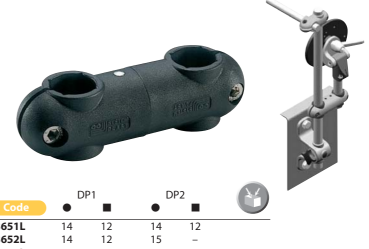




## **EXTRA LONG PARALLEL BLOCKS**

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.



	_			_	
Code			•		
13651L	14	12	14	12	
13652L	14	12	15	-	
13653L	14	12	16	14	
13654L	14	12	18	-	
13655L	14	12	20	16	
13656L	15	-	15	-	
13657L	15	-	16	14	
13658L	15	-	18	-	n°100
13659L	15	-	20	16	
13660L	16	14	16	14	
13661L	16	14	18	-	
13662L	16	14	20	16	
13663L	18	-	18	-	
13664L	18	-	20	16	
13665L	20	16	20	16	