









Catalogue **STEAB ACCESORIES**  
 Line **PAGURO IP68**  
 Family **Junction Boxes Basic Paguro IP68**  
 Subfamily **Connection box basic Paguro IP68 3 exit**

Picture	Article	Description	Lot	Price/Unit
	16569502		1	14,39 €
	Connection Box IP68 5695/3//221 paguro with 3 outlets and 3 poles	For neoprene or PVC cable. Connection of 3x2.5mm2 line and 3x1,5mm2 derivation. Contains inner gel for IP68.  Length (mm): 79,5 Width (mm): 67,5 High (mm): 19,5 Colour: Black Voltage In (Vac): 250 Intensidad In (A): 16 Ingress Protection: IP68	10 50	10,70 € 9,92 €
	 	<hr/>		
	16569503		1	16,26 €
	Connection Box IP68 5695/5//221 paguro with 3 outlets and 5 poles	For neoprene or PVC cable. Connection of 5x1.5mm2 line and 5x0.75mm2 derivation. Contains inner gel for IP68. For adjustable luminaires and / or DALI.  Length (mm): 79,5 Width (mm): 67,5 High (mm): 30 Colour: Black Voltage In (Vac): 250 Intensidad In (A): 10 Ingress Protection: IP68	10 50	12,03 € 11,13 €
		<hr/>		

Subfamily **Connection box basic Paguro IP68 3 exit**

Picture	Article	Description	Lot	Price/Unit
	16569701		1	14,40 €
	Connection Box IP68 5697/3//221 paguro with 3 outlets and 3 poles		10	10,71 €
			50	9,92 €
		<p>For neoprene or PVC cable. Connection 3x2.5mm<sup>2</sup>. Contains inner gel for IP68.</p> <p>Length (mm): 90 Width (mm): 43 High (mm): 20                      Colour: Black Voltage In (Vac): 250                      Intensidad In (A): 16 Ingress Protection: IP68</p>		
				

	16569702		1	16,26 €
	Connection Box IP68 5697/5//221 paguro with 3 outlets and 5 poles		10	12,03 €
			50	11,13 €
		<p>For neoprene or PVC cable. 5x1.5mm<sup>2</sup> connection Contains inner gel for IP68. For adjustable luminaires and / or DALI</p> <p>Length (mm): 87,5 Width (mm): 43 High (mm): 30                      Colour: Black Voltage In (Vac): 250                      Intensidad In (A): 10 Ingress Protection: IP68</p>		
