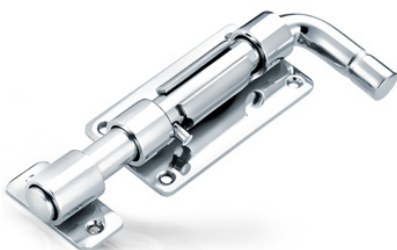
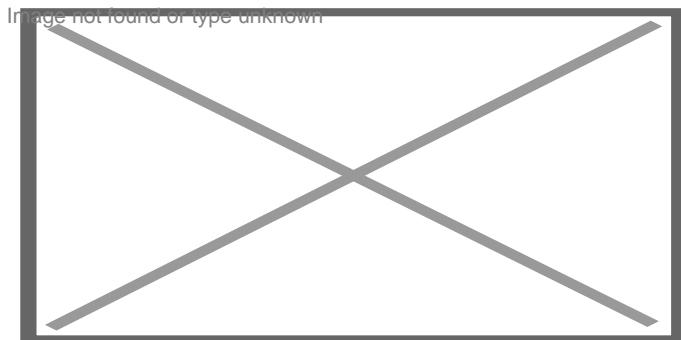
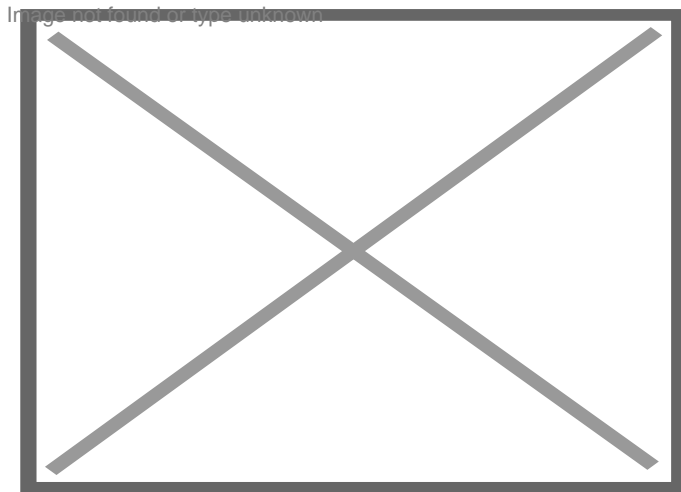


## Boulon poli à visser en acier inoxydable AISI-316

### Modèle à rabat à visser

- Montage à l'aide de vis.
- Spécifique pour portails et portails, non seulement en acier inoxydable mais également en fer, offrant une plus grande résistance et durabilité que la serrure en fer.
- Le classique habituel incarné en acier inoxydable avec une excellente résistance à la corrosion puisque nous avons de l'acier inoxydable AISI-316 et en plus un polissage miroir impeccable.
- Finitions brillantes et polies satinées.
- Fabriqué en acier inoxydable EN-1.440, AISI-316..
- Dimensions de fabrication en tiges de Ø 8, 10, 12 et 16 mm.
- Les longueurs standards sont 85,100,150,200,250,300,400,600 et 800 mm



## Information technique

Código	Referencia	Descripción	Medidas	Peso(g)
	Varilla de 8 mm			
	PL85x8/S		85 x 8 mm	
180113PL085X08P	PL85x8/P	CERROJO PLACA INOX ATORNILLAR 85x8 PULIDO	85 x 8 mm	
	PL100x8/S		100 x 8 mm	
180113PL100X08P	PL100x8/P	CERROJO PLACA INOX ATORNILLAR 100x8 PULIDO	100 x 8 mm	
	PL150x8/S		150 x 8 mm	
	PL150x8/P		150 x 8 mm	
	PL200x8/S		200 x 8 mm	
	PL200x8/P		200 x 8 mm	
	PL250x8/S		250 x 8 mm	
	PL250x8/P		250 x 8 mm	
	PL300x8/S		300 x 8 mm	
	PL300x8/P		300 x 8 mm	
	PL400x8/S		400 x 8 mm	
	PL400x8/P		400 x 8 mm	
	PL600x8/S		600 x 8 mm	
	PL600x8/P		600 x 8 mm	
	PL800x8/S		800 x 8 mm	
	PL800x8/P		800 x 8 mm	
	<b>Varilla de 10 mm</b>			
	PL100x10/S		100 x 10 mm	
	PL100x10/P		100 x 10 mm	
	PL150x10/S		150 x 10 mm	
	PL150x10/P		150 x 10 mm	
	PL200x10/S		200 x 10 mm	
	PL200x10/P		200 x 10 mm	
	PL250x10/S		250 x 10 mm	
	PL250x10/P		250 x 10 mm	
	PL300x10/S		300 x 10 mm	
	PL300x10/P		300 x 10 mm	
	PL400x10/S		400 x 10 mm	
	PL400x10/P		400 x 10 mm	
	PL500x10/S		500 x 10 mm	
	PL500x10/P		500 x 10 mm	
	PL600x10/S		600 x 10 mm	
	PL600x10/P		600 x 10 mm	
	PL800x10/S		800 x 10 mm	

	PL800x10/P		800 x 10 mm	
	Varilla de 12 mm			
	PL150x12/S		150 x 12 mm	
180113PL150X12P	PL150x12/P	CERROJO PLACA INOX ATORNILLAR 150x12 PULIDO	150 x 12 mm	
	PL200x12/S		200 x 12 mm	
180113PL200X12P	PL200x12/P	CERROJO PLACA INOX ATORNILLAR 200x12 PULIDO	200 x 12 mm	
	PL250x12/S		250 x 12 mm	
	PL250x12/P		250 x 12 mm	
	PL300x12/S		300 x 12 mm	
	PL300x12/P		300 x 12 mm	
	PL400x12/S		400 x 12 mm	
	PL400x12/P		400 x 12 mm	
	PL500x12/S		500 x 12 mm	
	PL500x12/P		500 x 12 mm	
	PL600x12/S		600 x 12 mm	
	PL600x12/P		600 x 12 mm	
	PL800x12/S		800 x 12 mm	
	PL800x12/P		800 x 12 mm	
	<b>Varilla de 16 mm</b>			
	PL150x16/S		150 x 16 mm	
	PL150x16/P		150 x 16 mm	
	PL200x16/S		200 x 16 mm	
	PL200x16/P		200 x 16 mm	
	PL250x16/S		250 x 16 mm	
	PL250x16/P		250 x 16 mm	
	PL300x16/S		300 x 16 mm	
	PL300x16/P		300 x 16 mm	
	PL400x16/S		400 x 16 mm	
	PL400x16/P		400 x 16 mm	
	PL500x16/S		500 x 16 mm	
	PL500x16/P		500 x 16 mm	
	PL600x16/S		600 x 16 mm	
	PL600x16/P		600 x 16 mm	
	<b>Placa para varilla de 8 mm</b>			
	PLAT/8/S		8 mm	
	PLAT/8/P		8 mm	
	Código		Medidas	Peso(g)
	<b>Placa para varilla de 10 mm</b>			
	PLAT/10/S		10 mm	
	PLAT/10/P		10 mm	

	Código		Medidas	Peso(g)
	<b>Placa para varilla de 12 mm</b>			
	PLAT/12/S		12 mm	
180113PLAT12P	PLAT/12/P	PLACA ATORNILLAR CERROJO INOX 12 PULIDO	12 mm	
	Código		Medidas	Peso(g)
	<b>Placa para varilla de 16 mm</b>			
	PLAT/16/S		16 mm	
	PLAT/16/P		16 mm	