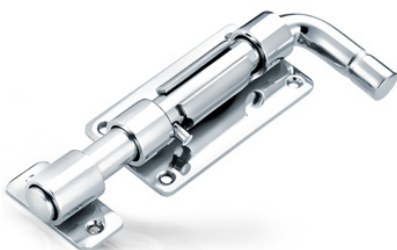
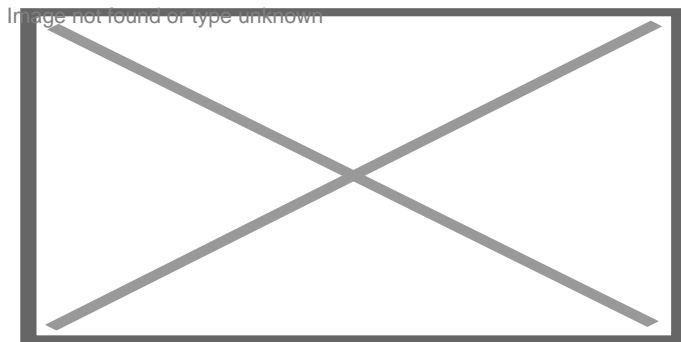
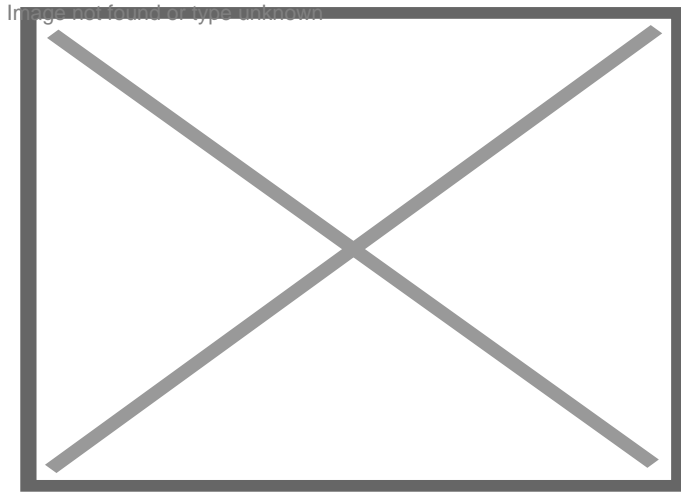


Polished bolt to screw in AISI-316 stainless steel

Flap model for screwing

- Mounting using screws.
- Specific for gates and gates, not only made of stainless steel but also made of iron, offering greater resistance and durability than the iron lock.
- The usual classic embodied in stainless steel with excellent resistance to corrosion since we have AISI-316 stainless steel and in addition to an impeccable mirror polishing.
- Glossy and satin polished finishes.
- Made of stainless steel EN-1.440, AISI-316..
- Manufacturing dimensions in rods of Ø 8, 10, 12 and 16 mm.
- Standard lengths are 85,100,150,200,250,300,400,600 and 800mm



Technical information

| 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 | |
| | Varilla de 10 mm | | | |
| | 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 | |
| | Varilla de 16 mm | | | |
| | 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 | |
| | Placa para varilla de 8 mm | | | |
| | PLAT/8/S | | 8 mm | |
| | PLAT/8/P | | 8 mm | |
| | Código | | Medidas | Peso(g) |
| | Placa para varilla de 10 mm | | | |
| | PLAT/10/S | | 10 mm | |
| | PLAT/10/P | | 10 mm | |

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