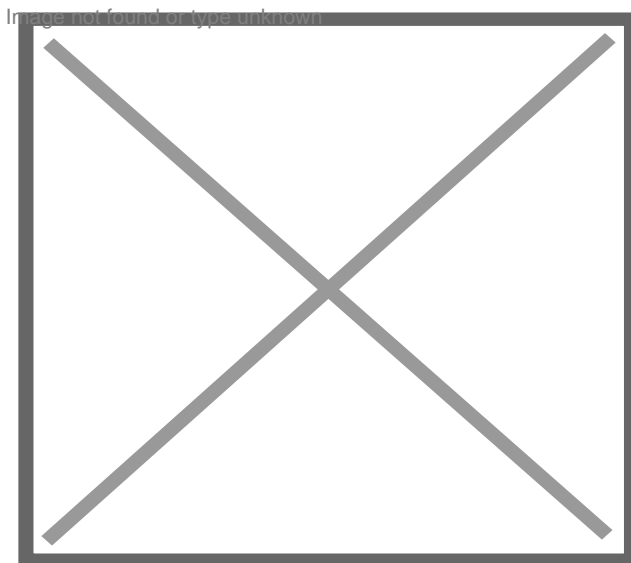
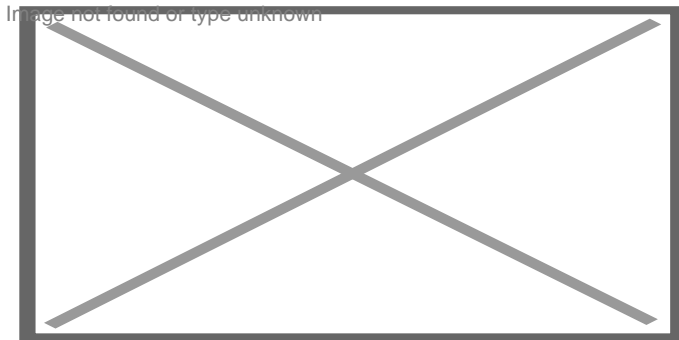


Cerrojo solapa para soldar en acero inoxidable AISI-316

Modelo solapa para atornillar

- Este modelo dispone de placas complementarias para soldar o atornillar que se pueden pedir por separado.
- Especifico para cancelas y portones, no solo de acero inoxidable sino de hierro, ofreciendo mayor resistencia y durabilidad que el cerrojo de hierro.
- El clásico de siempre plasmado en acero inoxidable con una excelente resistencia a la corrosión ya que tenemos el acero inoxidable AISI-316 y además de un impecable pulido espejo.
- Acabados en pulido brillante y satinado.
- Fabricados en acero inoxidable EN-1.440, AISI-316.
- Dimensiones de fabricación en varillas de \varnothing 8, 10, 12 y 16 mm.
- Las longitudes estandar son de 85,100,150,200,250,300,400,600 y 800 mm



Información técnica

| Código | Referencia | Descripción | Medidas | Peso(g) |
|--------|-------------------------|-------------|-------------|---------|
| | Varilla de 8 mm | | | |
| | PLSO85x8/S | | 85 x 8 mm | |
| | PLSO85x8/P | | 85 x 8 mm | |
| | PLSO100x8/S | | 100 x 8 mm | |
| | PLSO100x8/P | | 100 x 8 mm | |
| | PLSO150x8/S | | 150 x 8 mm | |
| | PLSO150x8/P | | 150 x 8 mm | |
| | PLSO200x8/S | | 200 x 8 mm | |
| | PLSO200x8/P | | 200 x 8 mm | |
| | PLSO250x8/S | | 250 x 8 mm | |
| | PLSO250x8/P | | 250 x 8 mm | |
| | PLSO300x8/S | | 300 x 8 mm | |
| | PLSO300x8/P | | 300 x 8 mm | |
| | PLSO400x8/S | | 400 x 8 mm | |
| | PLSO400x8/P | | 400 x 8 mm | |
| | PLSO600x8/S | | 600 x 8 mm | |
| | PLSO600x8/P | | 600 x 8 mm | |
| | PLSO800x8/S | | 800 x 8 mm | |
| | PLSO800x8/P | | 800 x 8 mm | |
| | Varilla de 10 mm | | | |
| | PLSO100x10/S | | 100 x 10 mm | |
| | PLSO100x10/P | | 100 x 10 mm | |
| | PLSO150x10/S | | 150 x 10 mm | |
| | PLSO150x10/P | | 150 x 10 mm | |
| | PLSO200x10/S | | 200 x 10 mm | |
| | PLSO200x10/P | | 200 x 10 mm | |
| | PLSO250x10/S | | 250 x 10 mm | |
| | PLSO250x10/P | | 250 x 10 mm | |
| | PLSO300x10/S | | 300 x 10 mm | |
| | PLSO300x10/P | | 300 x 10 mm | |
| | PLSO400x10/S | | 400 x 10 mm | |
| | PLSO400x10/P | | 400 x 10 mm | |
| | PLSO500x10/S | | 500 x 10 mm | |
| | PLSO500x10/P | | 500 x 10 mm | |
| | PLSO600x10/S | | 600 x 10 mm | |
| | PLSO600x10/P | | 600 x 10 mm | |
| | PLSO800x10/S | | 800 x 10 mm | |

| | | | | |
|--|------------------------------------|--|-------------|--|
| | PLSO800x10/P | | 800 x 10 mm | |
| | Varilla de 12 mm | | | |
| | PLSO150x12/S | | 150 x 12 mm | |
| | PLSO150x12/P | | 150 x 12 mm | |
| | PLSO200x12/S | | 200 x 12 mm | |
| | PLSO200x12/P | | 200 x 12 mm | |
| | PLSO250x12/S | | 250 x 12 mm | |
| | PLSO250x12/P | | 250 x 12 mm | |
| | PLSO300x12/S | | 300 x 12 mm | |
| | PLSO300x12/P | | 300 x 12 mm | |
| | PLSO400x12/S | | 400 x 12 mm | |
| | PLSO400x12/P | | 400 x 12 mm | |
| | PLSO500x12/S | | 500 x 12 mm | |
| | PLSO500x12/P | | 500 x 12 mm | |
| | PLSO600x12/S | | 600 x 12 mm | |
| | PLSO600x12/P | | 600 x 12 mm | |
| | PLSO800x12/S | | 800 x 12 mm | |
| | PLSO800x12/P | | 800 x 12 mm | |
| | Varilla de 16 mm | | | |
| | PLSO150x16/S | | 150 x 16 mm | |
| | PLSO150x16/P | | 150 x 16 mm | |
| | PLSO200x16/S | | 200 x 16 mm | |
| | PLSO200x16/P | | 200 x 16 mm | |
| | PLSO250x16/S | | 250 x 16 mm | |
| | PLSO250x16/P | | 250 x 16 mm | |
| | PLSO300x16/S | | 300 x 16 mm | |
| | PLSO300x16/P | | 300 x 16 mm | |
| | PLSO400x16/S | | 400 x 16 mm | |
| | PLSO400x16/P | | 400 x 16 mm | |
| | PLSO500x16/S | | 500 x 16 mm | |
| | PLSO500x16/P | | 500 x 16 mm | |
| | PLSO600x16/S | | 600 x 16 mm | |
| | PLSO600x16/P | | 600 x 16 mm | |
| | Placa para varilla de 8 mm | | | |
| | PLSO8/S | | | |
| | PLSO8/P | | | |
| | Placa para varilla de 10 mm | | | |
| | PLSO10/S | | | |
| | PLSO10/P | | | |
| | Placa para varilla de 12 mm | | | |

| | | | | |
|---------------|------------------------------------|-------------------------------------|--|--|
| | PLSO12/S | | | |
| 180113PLSO12P | PLSO12/P | PLACA SOLDAR CERROJO INOX 12 PULIDO | | |
| | Placa para varilla de 16 mm | | | |
| | PLSO16/S | | | |
| | PLSO16/P | | | |