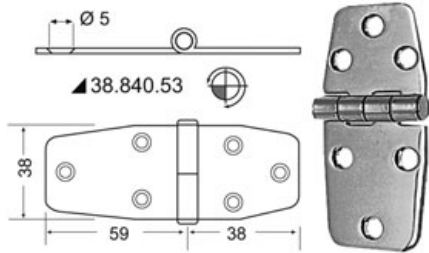
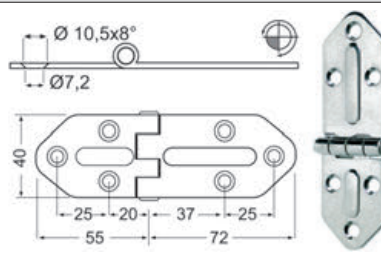


## Hinges 2,5 mm thickness

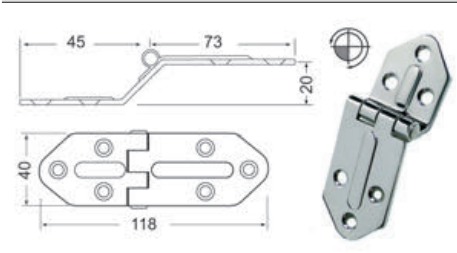
### Hinges 2,5 mm



### Hinges 2,5 mm



### Hinges 2,5 mm

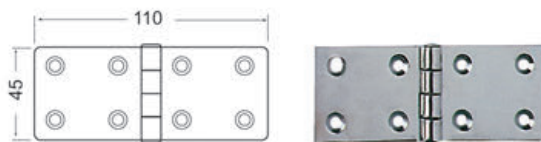


Code	l mm	Model
38.840.53	97x38	Protruding knot

Code	l mm	Model
38.444.00	127x40	Protruding knot

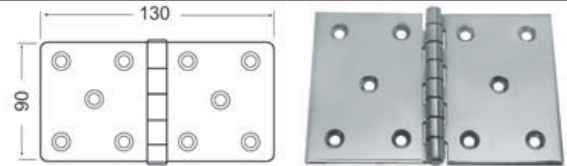
Code	l mm	Model
38.445.05	118x40	Protruding knot

### Hinges 2,5 mm



Code	l mm
38.822.05	45x110

### Hinges 2,5 mm



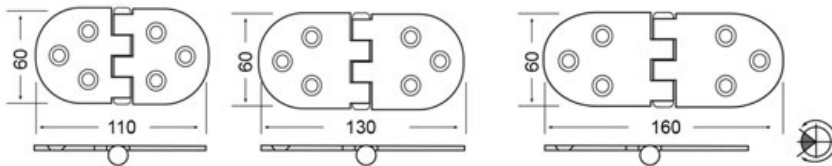
Special stainless steel extra strength hinges, mirror polished finish, suitable for engine trunks and heavy duty usage.

Code	l mm
38.822.06	130x90

## Hinges 3 mm thickness

### Hinges 3 mm; HEAVY DUTY

Code	Model	l mm	Thickness mm
38.455.01	reversed pin	3	3
38.455.02	reversed pin	3	3
38.455.03	reversed pin	3	3



▲ 38.455.02



▲ 38.455.01



▲ 38.455.03

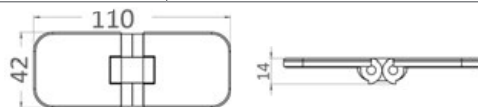
### Foldable precision hinge, 180° rotation and screw cover

**AISI 316** **HIGH - PRECISION** **INVISIBLE SCREW**

Made of mirror-polish AISI316 stainless steel. For tip-top tables or hatches. Fitted with screw cover to be fixed after mounting for neat design.

Equipped with a screw cover that can be applied after assembly for a clean and linear design.

Code	l mm	Thickness mm
38.292.00	3	3



**OSCULATI**



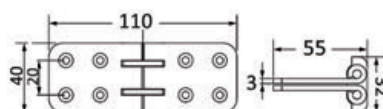
### 180° rotation tip-top precision hinge

**AISI 316** Made of mirror-polished AISI316L stainless steel. To be fixed to the edge of the table (19-mm thickness). Designed for as little clearance as possible for a stable tip-top table.

Code	l mm
38.291.00	110x40



▲ Rounding-off R<3 mm;  
Rounding-off R > 5.5 mm



### Precision-cast covered hinge

**AISI 316** Mirror-polished AISI316 stainless steel hinge. Mounting from the lower side with 4 threaded bushings. SOFT seam friction, lids at both ends. Central braked axle with SOFT movement, and headed at the ends.

Code	l mm
38.963.10	74x38

