



Hinges 2 mm thickness

Semi-embedded polished stainless steel hinge. Fitted with central oval bores to provide perfect centering. Designed for peak hinges. Vibration damping by means of a braked central axle.

Code	←→ mm	Model
38.814.03	80x50	standard pin









AISI316 mirror polished stainless steel cover for hinges

Made of mirror polished stainless steel. Self-adhesive fastening, vibration damping by means of a

Code	Cover ref.	For hinge
38.441.10	1 pc for 1/2 hinge	38.441.70; 38.553.00
38.840.10	1 pc for 1/2 hinge	38.840.58; 38.556.00
38.551.10	1 pc for 1/2 hinge	38.441.53; 38.551.00
38.840.41	1 pair per hinge	38.840.51; 38.552.00
38.840.42	1 pair per hinge	38.440.09







Oval hinges







⊿ 38.450.03 **4** 38 450 04

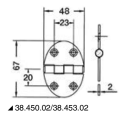


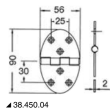
⊿ 38.452.01;38.450.53

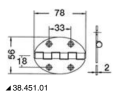
Oval hinges

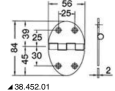
Made of mirror polished stainless steel OVAL TYPE series; semi-embedded central axis; 270°

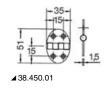
←→ mm	With semi-embedded knuckle and screw mounting	With overhanging knuckle	Thickness mm
35x51	38.450.01	-	1.5
48x67	38.450.02	-	2
56x78	38.450.03	-	2
56x90	38.450.04	-	2
78x56	-	38.451.01	2
78x56	38.450.53	-	3
84x56	38.452.01	-	2

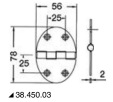






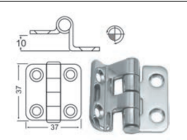






Overhang hinges 2 mm thickness

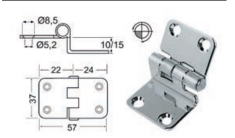
2-mm overhang hinges



Made of mirror polished stainless steel. Vibration damping by means of a braked central axle.

1- 3 -7	
Code	←→ mm
38.441.59	37x37

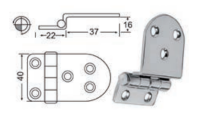
2-mm overhang hinges



Made of mirror polished stainless steel. Vibration

damping by mean	3 OI a Diakeu Ceilliai axie.
Code	←→ mm
38.441.55	57x37x10
38.441.56	57x37x15

2-mm overhang hinges



Made of mirror polished stainless steel. Vibration damping by means of a braked central axle.

Code	←→ mm
38.441.58	59x40