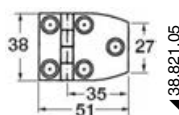
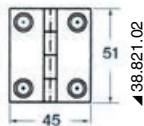
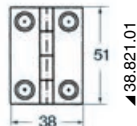


Hinges 1.7 mm thickness

1.7-mm hinges

Made of **stainless steel without screws**, thickness of 1.7 mm, fitted with female bushing, threaded 4MA, welded under the hinge at the same position of the passing holes.

Code	mm	Shape	No. of bushings
38.821.01	51x38	Rectangular	4
38.821.02	51x45	Rectangular	4
38.821.05	51x38	Trapezoidal	6



Low-cost 1.7-mm hinges

Low-cost version, made of **stainless steel**, electrolytically polished finish.

Code	mm
38.491.30	51,5x38
38.491.00	70x38



1.7-mm hinges

Made of modelled **mirror polished stainless steel**, thickness of 1.7 mm.

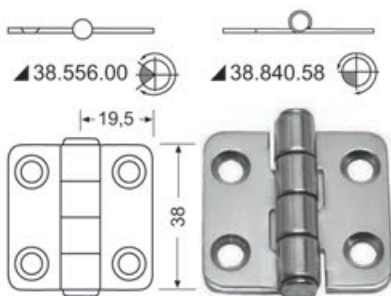
Code	mm
38.467.90	101x27
38.467.89	101x38



Hinges 2 mm thickness



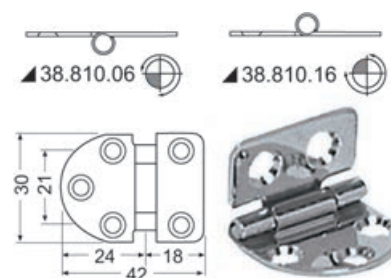
2-mm hinges thickness



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

Code	mm	Type
38.840.58	38x39	standard pin
38.556.00	38x39	central pin

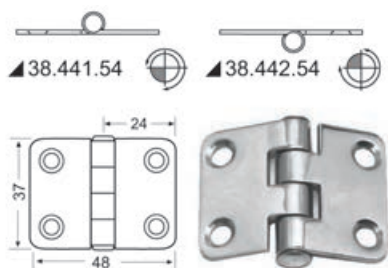
Hinges 2 mm thickness



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

Code	mm	Type
38.810.16	42x30	standard pin
38.810.06	42x30	reversed pin

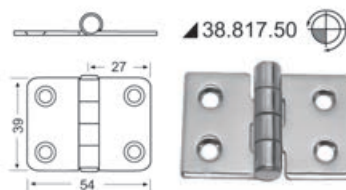
Hinges 2 mm thickness



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

Code	mm	Type
38.441.54	48x37	standard pin
38.442.54	48x37	reversed pin

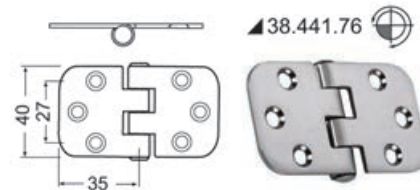
2-mm hinges thickness



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

Code	mm	Type
38.817.50	54x39	standard pin

Hinges 2 mm thickness



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

Code	mm	Type
38.441.76	70x39	reversed pin