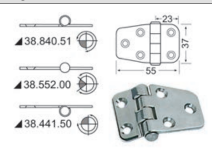
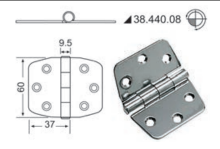
Hinges 2 mm thickness



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

Code	←→ mm	Туре
38.840.51	55x37	standard pin
38.441.50	55x37	reveresed pin
38.552.00	55x37	central pin

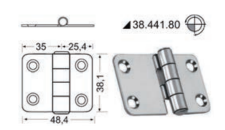
Hinges 2 mm thickness



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

Code	←→ mm	Туре
38.440.08	74x60	standard pin

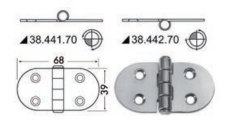
Hinges 2 mm thickness



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

Code	←→ mm	Туре
38.441.80	60 4x38 1	standard pin

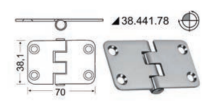
Hinges 2 mm thickness



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

Code	←→ mm	Туре
38.441.70	68x39	standard pin
38.442.70	68x39	reversed pin

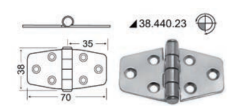
Hinges 2 mm thickness



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

Code	←→ mm	Туре
38.441.78	70x38,1	reversed pin

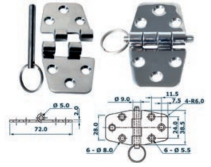
Hinges 2 mm thickness



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

Code	←→ mm	Туре
38.440.23	68x42	standard pin

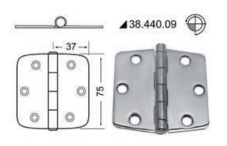
Hinges 2 mm thickness



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

Code	←→ mm	Туре
38.441.51	72x38,5	standard pin

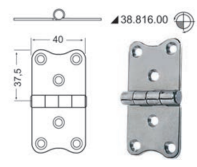
Hinges 2 mm thickness



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

Code	←→ mm	Туре
38.440.09	74x75	standard pin

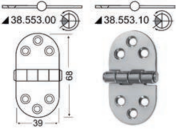
Hinges 2 mm thickness



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

Code		Туре
38.816.00	75x40	standard pin

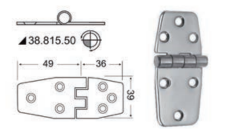
Hinges 2 mm thickness



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

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Code	(→ mm	Model	
38.553.00	68x39	Semi-recessed	
38.553.10	76x38	Semi-recessed	

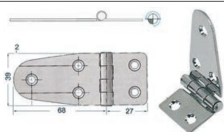
Hinges 2 mm thickness



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

F 3 - 7		
Code	←→ mm	Туре
38.815.50	85x39	standard pin

Hinges 2 mm thickness



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

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Code	← mm	Туре
38.217.40	95x39	standard pin