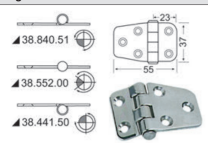
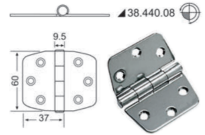
### Hinges 2 mm thickness



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

Code	←→  <sub>mm</sub>	Model
38.840.51	55x37	Protruding knot
38.441.50	55x37	reversed pin
38.552.00	55x37	Semi-recessed

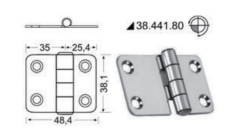
# Hinges 2 mm thickness



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

Code	←→  <sub>mm</sub>	Model
38.440.08	74x60	Protruding knot

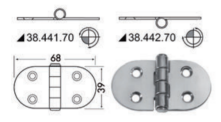
## Hinges 2 mm thickness



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

Code	←→  <sub>mm</sub>	Model
38.441.80	60,4x38,1	Protruding knot

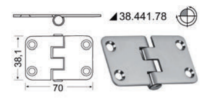
### Hinges 2 mm thickness



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

Code	←→  <sub>mm</sub>	Model
38.441.70	68x39	Protruding knot
38.442.70	68x39	reversed pin

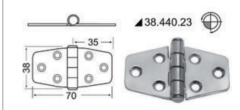
### Hinges 2 mm thickness



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

Code	←→  <sub>mm</sub>	Model
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	←→  <sub>mm</sub>	Model
38.440.23	68x42	Protruding knot

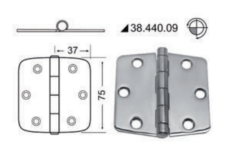
#### Hinges 2 mm thickness



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

Code	←→  <sub>mm</sub>	Model
38.441.51	72x38,5	Protruding knot

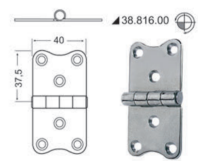
#### Hinges 2 mm thickness



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

Code	←→  <sub>mm</sub>	Model
38.440.09	74x75	Protruding knot

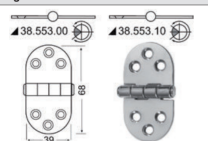
#### Hinges 2 mm thickness



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

Code	←→  <sub>mm</sub>	Model
38.816.00	75x40	Protruding knot

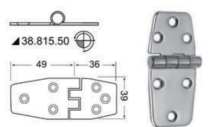
### Hinges 2 mm thickness



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

Code	←→  <sub>mm</sub>	Model
38.553.00	68x39	Semi-recessed
38.553.10	76x38	Semi-recessed

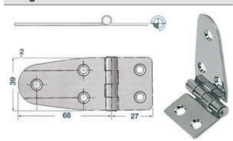
### Hinges 2 mm thickness



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

Code	l←→l	Model
oouc	' 'mm	Wodel
38 815 50	85v30	Protruding knot

### Hinges 2 mm thickness



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

Code	←→  <sub>mm</sub>	Model
38.217.40	95x39	Protruding knot