

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	N° bushings
38.821.01	51x38	Rectangular	4
38.821.02	51x45	Rectangular	4
38.821.05	51x38	Trapezoidal	6









1.7-mm hinges

 $Low-cost\,version, made\,of\,\textbf{stainless}\,\textbf{steel}, electrolytically\,polished\,finish.$

Code	←→ _{mm}
38.491.30	51,5x38
38.491.00	70x38





1.7-mm hinges

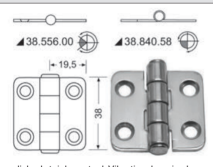
Made of modelled mirror polished stainless steel, thickness of 1.7 mm.

Code	←→ _{mm}
38.467.90	101x27
38.467.89	101x38

Hinges 2 mm thickness

OSCULATI

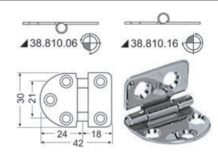
Hinges 2 mm thickness



 $\label{thm:made} \mbox{Made of mirror polished stainless steel. Vibration damping by means of a braked central axle.}$

Code	←→ _{mm}	Model
38.840.58	38x39	Protruding knot
38.556.00	38x39	Semi-recessed

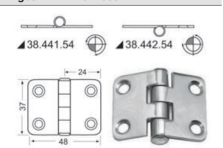
Hinges 2 mm thickness



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

Code	←→ _{mm}	Model
38.810.16	42x30	Protruding knot
38.810.06	42x30	reversed pin

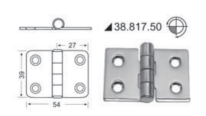
Hinges 2 mm thickness



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

Code	l←→I _{mm}	Model
38.441.54	48x37	Protruding knot
38.442.54	48x37	reversed pin

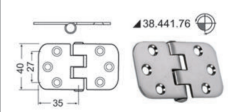
Hinges 2 mm thickness



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

Code	←→ _{mm}	Model
38.817.50	54x39	Protruding knot

Hinges 2 mm thickness



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

Code	←→ _{mm}	Model
38.441.76	70x39	reversed pin