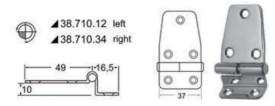


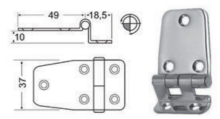
2-mm overhang hinges



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

Code	←→ _{mm}	
38.710.12	65,5x37	
38.710.34	65,5x37	

2-mm overhang hinges



In stainless steel, mirror-polished.

Code	←→ _{mm}	
38.441.57	67,5x37	

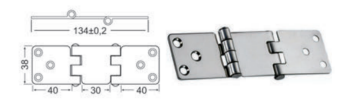
2-mm overhang hinges



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

Code	←→ _{mm}	
38.441.84	97,8x37	

2-mm overhang hinges

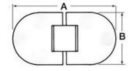


Made of mirror polished stainless steel. Vibration damping by means of a braked central axle.

Code	←→ _{mm}	
38.441.82	134x38	

Hinges 2 mm thickness foldable





Hinges 2 mm foldable

 $\label{thm:made} \mbox{Made of mirror polished stainless steel. Flush design for folding tables. Fitted with precision-cast central unit.}$

Code	A mm	B mm
38.460.50	50	38
38.460.76	76	38
38.440.06	84	30





Hinges 2 mm foldable

 $\label{lem:made} \textbf{M} \textbf{ade} \ \textbf{of} \ \textbf{mirror} \ \textbf{polished} \ \textbf{stainless} \ \textbf{steel}. \ \textbf{Flush} \ \textbf{design} \ \textbf{for} \ \textbf{folding} \ \textbf{tables}. \ \textbf{Fitted} \ \textbf{with} \ \textbf{precision-cast} \ \textbf{central} \ \textbf{unit}.$

Code	←→ _{mm}	
38.460.79	68x42	
38.460.78	70x40	

