Spider hinge

AISI 316

HEAVY DUTY

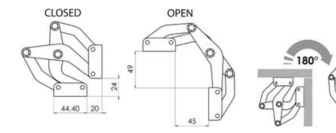
Code

8.527.01

Polished AISI316 stainless steel spider hinge.

Ideal for high-load hatches and pantograph opening systems up to 180° .

Its dynamic geometry keeps the hinge far from the seal of the door or hatch.

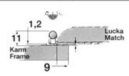


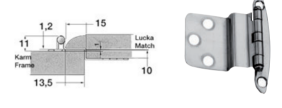


Stainless steel hinge for doors

To lock the device it's advisable to use the stopper model 38.107.41 or similar.

Code	Version	←→ _{mm}	For doors
71.607.00	with overhanged part of 10 mm	57x44	71.607.20; 71.607.22; 71.607.24; 71.607.26
71.607.01	without overhang part	38x46	with flat stop





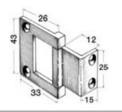
Eccentric hinges for long neck hatches

AISI 316

Code

38.924.00

Mirror-polished AISI316 stainless steel.





Brass hinges

Die-cast hinges



Made of **chromed brass**, designed for seats, hatches, doors etc. Very sturdy. 7-mm pin.

Code	l←→l _{mm}	
38.823.00	100x60	

Hinges for ladders



Made of die-cast **chromed brass**, very sturdy.

Code	←→ _{mm}
38.825.00	145x20x15

Hinge for hatch

 $\label{lem:made} \mbox{Made of } \mbox{\bf chromed brass}, \mbox{designed for hatch opening}.$

Code	Length mm	Overhang mm	
38.825.01	110	40	



Hidden-screw hinge

 $\label{lem:made} \textit{Made of } \textbf{chromed brass, no screws}, \textit{mounting from underneath with studs}.$

Code	←→ _{mm}	Wings	Opening
38.819.01	65x55	unequal, for fixing onto the rope on the stop	190°

