# Push to close latches

### Pull latches / hatch lifting device

Made of mirror polished precision-cast AISI 316 stainless steel; using a pressure lock, the handle can stay opened or closed.

Code	For doors with thickness mm	Bore Ø mm	Flange Ø mm
38.147.50	3/19	51	62



### Plastic flush pull latches

 $\label{lock} \textit{Made of white nylon}, \textit{fitted with stainless steel} \, \textit{lock stopper} \, \textit{and two 2} \, \textit{mm stoppers}.$ 

Code	Version	Colour	Recess Ø mm	External Ø mm	Inner size mm	Accepts thickness- es mm
38.147.00	without lock	white	49.6	61.4	38.8	from 7 to 18
38.147.01	without lock	Black	49.6	61.4	38.8	from 7 to 18
38.147.20	Withlock	white	49.6	61.4	38.8	from 7 to 18
38.147.21	Withlock	Black	49.6	61.4	38.8	from 7 to 18



















### Lock for small hatches/flush pulls

**AISI 316** 

Snap lock with spring handle. Mirror-polished AISI 316 stainless steel.

Code	Lock	Accepts thicknesses mm	External Ø mm	Recess Ø mm	Depth mm
38.152.70	no	7 - 10	44	38	25.3
38.152.71	Yes	7 - 19	44	38	25.3









## Flush pull latches small

AISI 316 Made of mirror-polished AISI 316 stainless steel. Equipped with square stop.

Code	Lock	Accepts thickness- es mm	External Ø mm	Recess Ø mm
38.147.05	no	5 - 12	62	48
38.147.06	Yes	5-12	62	48















Flush pull latch with spring handle and snap lock

Mirror-polished AISI316 stainless steel.

Code	Lock	Accepts thicknesses mm	External Ø mm	Recess Ø mm	Version
38.152.05	no	5-12	62	50	Standard
38.152.06	Yes	5-12	62	50	Standard
38.152.08	Yes	5-12	62	50	Opening from inside and outside





