







Flush pull latches large

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
38.152.80	no	7 - 19	75	63	40
38.152.81	Yes	7 - 19	75	63	40



20.366.98 Spare key for 38.152.81.



OSCULATI





▲ 38.163.02

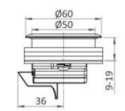
Eclipse PUSH LOCK pull latch (push closure)

EXTRA LARGE HANDLE

Featuring an extremely easy grip:

- 316 mirror-polished stainless steel;
- Flush deck design.
- large ergonomic handle;
- Spring retractable handle.
- It opens from inside and outside.

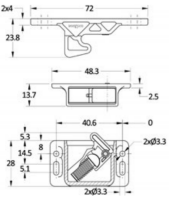
Code	Lock	Accepts thicknesses mm	External Ø mm	Recess Ø mm
38.163.01	no	9-19	60	50
38.163.02	Yes	9-19	60	50





southco





New

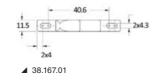
Push closure with Grabber hook

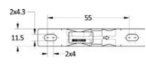
 $The latch closure is facilitated by the use of a mechanism with a relatively low profile (only 13.7\,mm) and the latch closure is facilitated by the use of a mechanism with a relatively low profile (only 13.7\,mm). The latch closure is facilitated by the use of a mechanism with a relatively low profile (only 13.7\,mm). The latch closure is facilitated by the use of a mechanism with a relatively low profile (only 13.7\,mm). The latch closure is facilitated by the use of a mechanism with a relatively low profile (only 13.7\,mm). The latch closure is facilitated by the use of a mechanism with a relatively low profile (only 13.7\,mm). The latch closure is facilitated by the use of a mechanism with a relatively low profile (only 13.7\,mm). The latch closure is facilitated by the use of a mechanism with a relatively low profile (only 13.7\,mm). The latch closure is facilitated by the use of a mechanism with a relatively low profile (only 13.7\,mm). The latch closure is facilitated by the use of a mechanism with a relatively low profile (only 13.7\,mm). The latch closure is facilitated by the use of a mechanism with a mechani$ thick). The actuation above the dead point firmly compresses the door, releasing the compression upon opening.

Features:

- The latches can be mounted vertically or horizontally, the marks on the latch and the hook are a reference for correct mounting.
- Available in various mounting options: the hook can be installed in front of or beside the frame.
- All models have three clamping forces: 13 N, 22 N and 44 N.
- All models are made of corrosion-resistant materials.

Code	Distance between door hooks in mm.	Approximate pulling force	Colour
38.167.01	40.6	44 N	Black
38.167.02	55	13 N	Blue
38.167.03	55	22 N	Silver
38.167.04	55	44 N	Black





38.167.02/03/04