



## **Bottom board lifting device**

Made of **chromed brass**, recess fit, fitted with locking cover. 5- to 50-mm adjustable lock.

Code	Ø hole mm	Version	Adjustable stop lever mm
38.140.00	68	with key	32-70
38.140.01	68	without key	32-70



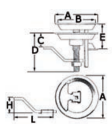
# Pull handle with pulling system

Made of **chromed brass**, recess fit, fitted with locking cover. Fitted with lower adjustable stopper height from 50 mm to 5 mm.

Code	Ø hole mm	Version	Adjustable stop lever mm
38.140.02	68	with key	38-58
38.140.03	68	without key	38-58

# **CISCULATI**





#### Lift and turn latch with compression system

Made of **mirror polished AISI 316 stainless steel**, fitted with counter stop plate; no visible screws; special **pulling** system which turns the handle to **completely lock** the bottom boards, thus avoiding vibrations, supplied with angled locking lever + straight lever + stop plate.

Code	Ø A mm	Ø B mm	C mm	D mm	E mm	L mm	H mm
38.426.80	70	60	30/80	78	2/42	71	22
38.426.86	90	70	30/80	88	2/49	71	22



## Lift and turn latch with cover

AISI 316 Made of precision cast mirror polished AISI 316 stainless steel; adjustable fixing board; built-in padlock ring.

Code	A mm	B mm	C mm	D mm	E mm	F mm	Base mm
38.151.00	115	120	92	52-65	11	75	110x115

# **CISCULATI**



### Lift and turn flush latch small

AISI 316 Ma

Made of mirror polished AISI 316 stainless steel.

Code	Version	External Ø mm	Bulkhead hole Ø mm	Bulkhead thickness mm	Adjustable stop lever mm
38.152.01	without lock	60	51	4-19	35-90
38.152.02	with lock	60	51	4-19	35-90

