

CISCULATI



Lift and turn flush pull latch with compression system

AISI 316

COMPRESSION SYSTEM

Smooth pull catch system, with the same features of similar products but smoother and more practical to use. Cam system mechanism that compresses the locker/cabinet when closed and releases the pressure when the handle is lifted. Totally watertight.

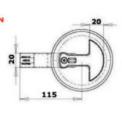
REGISTERED DESIGN / DISEGNO DEPOSITATO

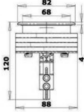
Code	Lock	External Ø mm	Ø hole in bulkhead mm	Accepts thicknesses mm	
Code				min	max
38.159.01	no	82	68	5.5	45
38.159.02	Yes	82	68	5.5	45

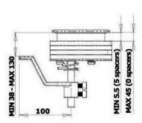
Emergency open from inside









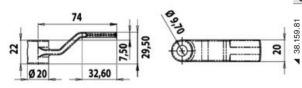


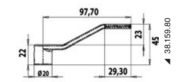


Spare cams/levers for pull latches

Their different shapes easily fit multiple hatches or applications.

Code	Standard on model
38.159.80	38.159.01; 38.159.02; 38.152.01; 38.152.02
38.159.81	38.159.01; 38.159.02; 38.152.60; 38.152.61





Door-stoppers

Jointed door stopper hook



Made of chromed brass, double joint.

Code	Length mm
38.192.79	60
38.192.80	80
38.192.81	100

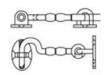
Hooks



Made of **chromed brass**, door stoppers.

Code	Length mm
38.174.60	60
38.174.80	80
38.174.10	100





Doorstop hook

AISI 316

Made of AISI 316 stainless steel USA model.

Code	Length mm	
38.173.10	100	
38.173.75	75	

Door/cabinet door stopper



Fitted with support **rolls** made of **stainless steel**.

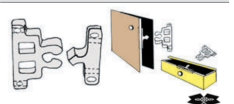
Code	Base mm	Overhang mm	
38.442.85	34x20	30	
38.442.84	37x29	38	

Snap latch made of chromed brass



Code	Description
38.107.40	Snap latch made of chromed brass suitable to lock doors, hatches and others.

Snap latch



Code	Description	ORDER BY BOX
38.107.41	White nylon snap latch for cabinet doors and others uses	10