

# **Latches**

# Spring lock



Code 38.641.00

**Chromed-brass** spring lock, "Japan" product. For several uses, fitted with teak seal.





Code 38.642.00

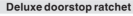
Spring closure in **black nylon** with seal of the hole in faux wood.



## Door stopper pawl

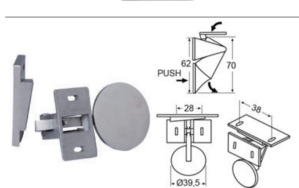
Snap hatches and cabinet door with striker and with two adjustable screw spheres. Made of **chromed brass**.

Code	←→  <sub>mm</sub>
38.533.00	49x10



Made of chromed brass with stainless steel bearings and springs.

Code	←→  <sub>mm</sub>	Material
38.533.44	44x8	Chromed brass
38.533.49	49x8	Chromed brass
38.533.50	49.6x10	Stainless steel



#### Latch for door's cabinet

**AISI 316** 

It must be installed on the interior side of the door's cabinet. It remains a hole which is closed from the mirror polished side. To open the door, you must push the hole also acting as handle. Counterplate with inclinated tooth for easy installation.

Code	Hole in the door panel Ø mm
38.184.00	28/33



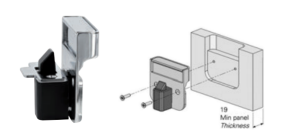
### Closure handle for doors

It stays hidden under the door upright. Made of chromed brass.

Made of chromed brass.

6	Code				←	←→  <sub>mm</sub>	
ľ	38.191.00				7	72x30x20	
		72					
	20	56.5		m (6		) P	
	(lo)		T	8 (C	9 W	]	
	M		30		19	9	
				-	21	+	

#### Recess fit lock for doors and drawers

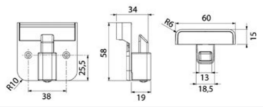


Code 38.192.00

To be recessed into the woodwork. Made of chromed brass. 19-mm hatch minimum thickness.

Simply press the door to open it.

The closure is simply by pressure on the door.



### Push-button click



Button latch made of chromed brass.

Code	←→  <sub>mm</sub>	Knob Ø mm
38.309.20	30x23	25

# Latch with pressure opening



Code 38.644.00

Flush latch made of **chromed brass with pressure opening**. Very elegant and practical.