Two-turn lock

Version with rim latch made of **chromed brass**, suitable for entrance doors, fitted with external handle and cylinder, internal knurled knob. Very practical and sturdy lock, fitted with striker.

Code	←→ _{mm}	Cylinder mm	Version	Frame mm
38.132.20DE-20	58x138	20	External right	8
38.132.20SE-20	58x138	20	External left	8
38.132.20SE-35	58x138	35	External left	8

Handles not included.



Lock for W.C. units fitted with locking lever

Made of chromed brass; all rust-proof material.

Code	←→ _{mm}	Frame mm
38.131.50	72x46	8

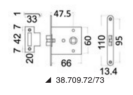


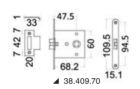
Antivibration recess fit reversible lock (RIGHT-LEFT)

Made of chromed brass, compact and thin. Handles: all 8mm square models on the catalogue.

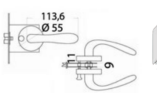
Code	Version	Lock mm	Door thickness mm
38.409.70*	simple	68.2x60x13	min 15
38.409.72	With interior locking button and emergency release hole	66x60x9.5	18-23
38.409.73	With interior locking button and emergency release hole	66x60x9.5	24-29

*38.348.12 Socket required for 8-mm frame handles.













Universal RIGHT/ LEFT lock for sliding doors

 $\label{lem:matter} {\sf Made}\ of\ chromed\ brass.\ Built-in\ version\ for\ 15-mm\ thick\ doors.\ Safety\ cylinder,\ internal\ block\ and\ doorstop.$

Code	←→ _{mm}	Door thickness mm
38.132.05	134x80	15
3	φ ²⁸	1 113
920	26 55	
8 17	1,4	18,8





Recess-fit lock for sliding doors



Made of chromed brass, designed for sliding doors with flush handles, suitable for does with minimum thickness of 20 mm.

Code	Version	Plate mm	Faceplate mm
38.132.07	Complete with traditional key lock	158x87	112x15

Recess-fit lock with sliding door stopper



Made of chromed brass, designed for sliding doors with flush handles, suitable for does with minimum thickness of 20 mm.

Code	Version	Plate mm	Faceplate mm
38.132.08	With lock lever and unlock key from other side	158x87	112x15