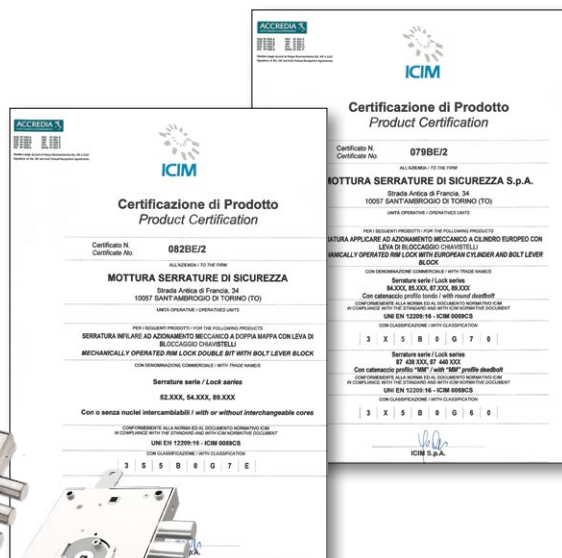
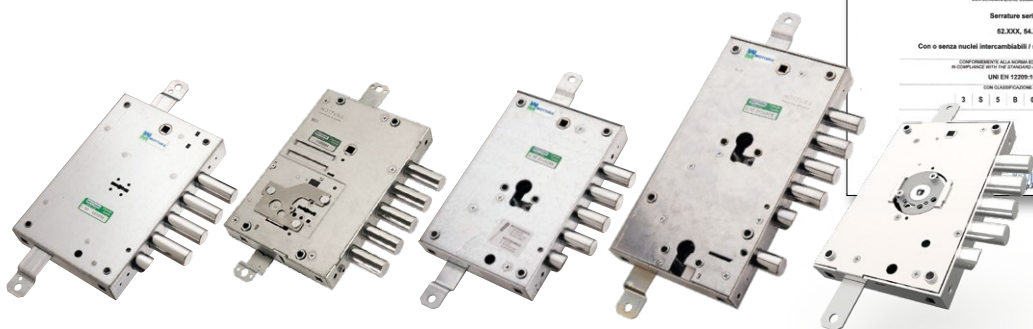
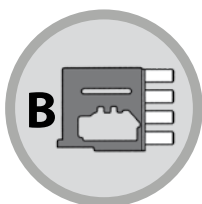


CERTIFIED LOCKS



CLASSIFICATION OF CERTIFIED LOCKS (by UNI EN 12209)

Category of use	Durability and load on latchbolt	Door mass and closing force	Suitability for use on fire/smoke doors	Safety (UNI EN179-1125)	Corrosion resistance and temperature	Security and drill resistance	Requirements key identification
①	②	③	④	⑤	⑥	⑦	⑧
CYLINDER RIM/ MORTISE LOCK WITH BOLTS PROTECTION							
3	X	5	B	0	G	7	0
DOUBLE-BIT RIM/ MORTISE LOCK WITH BOLTS PROTECTION							
3	S	5	B	0	G	7	E
3DKEY LOCK							
3	X	5	B	0	G	7	0

LEGEND

1) highest grade achievable - 2) highest grade achievable on this type of locks - 3) door mass 200 kgs. - 4) suitable for use on fire-doors - 5) no requirements (UNI EN 179-1125) - 6) highest resistance to corrosion - 7) highest resistance achievable - 8) no requirements (0) minimum six detaining elements (E).

NOTE
the certification is valid only if the lock is installed with a manganese plate 2 mm thickness on the whole surface (for manganese plates refer to series 94)

PRODUCT TESTING AND COMPLIANCE CERTIFICATES

On request, our different categories of product may be accompanied by documents testifying product certification and/or that the product has passed compliance testing for applicable standards.

Contact the company for more information on the products for which certification or compliance testing documentation is available.

ICIM CERTIFIED PRODUCTS






TYPE	PRODUCT	STRING	REFERENCE STANDARD
HOME SAFE	PERSONAL-NO PROBLEM-CONCRET-CASH-UNDER	S2	EN 14450
SECURITY CYLINDERS	CHAMPIONS CYLINDER	1-6-0-B-0-C-6-D	EN 1303
DOUBLE-BITTED LOCKS	RIM LOCKS / MORTISE LOCKS	3-X-5-B-0-G-7-E	EN 12209
LOCKS FOR CYLINDER	RIM LOCKS / MORTISE LOCKS	3-X-5-B-0-G-7-0	EN 12209
	AUTOMATIC RIM LOCKS (85A)	3-S-5-B-0-G-7-0	EN 12209
	AUTOMATIC MORTISE LOCKS (85A)	3-S-5-B-0-G-7-0	EN 12209
3DKEY LOCKS	LOCKS	3-X-5-B-0-G-7-0	EN 12209
	NUCLEO	1-6-0-A-0-C-6-D	EN 1303
SECURITY LOCKS WITH PANIC DEVICE	GORILLA AUTOMATIC - PANIC EXIT DEVICE	3-7-7-B-1-4-2-1-A-B	EN 1125
	GORILLA AUTOMATIC - OPERATED BY LEVER	3-7-6-B-1-4-5-2-A-B	EN 179
	GOOUT - PANIC EXIT DEVICE	3-7-7-A-1-4-2-2-A-B	EN 1125
	GOOUT - OPERATED BY LEVER	3-7-7-A-1-4-5-2-A-B	EN 179

ICIM TESTED PRODUCTS



HOME SAFE FOR PRIVATE USE	HYPER SAFE		EN 1143
ELECTRONIC LOCKS	XMODE - XMODE1 LOCKS	3-S-8-NPD-0-M-7-1-3	EN 14846
	XNOVA LOCKS		EN 61000-6-1 :2007 EN 61000-6-3 :2007/A1:2001
ACCESSORIES	DEFENDER	4 (SETTIMO DIGIT)	EN 1906
	96251 SWITCHLOCKS	3-3-/-1-1-4-3-2-1-3	EN 12209

CERTIFICATIONS AND INTERNATIONAL TEST

HOME SAFE FOR PRIVATE USE	• Test	MABISZ / UNGHERIA	
SECURITY CYLINDERS	• Test	MABISZ / UNGHERIA	
		DIN 18252 / GERMANIA	DIN
			BSI-TS007 / UK
SECURITY LOCKS WITH PANIC DEVICE	• Certification	CNPP A2P / FRANCIA	
	• Test	IMP / POLONIA	
		MABISZ / UNGHERIA	

N.B. Mottura products are not guaranteed for uses/applications with conditions and characteristics other than those expressly indicated in the catalogue and/or instruction manual. Please contact the manufacturer for any queries.