

Home safes

CERTIFIED UNI EN 14450, GRADE S2



Discover the range



safeguarding your security

The range of certified safes



Personal Electronic Lock with electronic combination system



Personal "Rotary"

Lock with rotary electronic combination system





Personal
Key and mechanical
combination locking



Personal
With four-dial mechanical combination locking system



Personal Key locking



No Problem "Rotary" Lock with electronic combination system



No Problem Elettronica Lock with rotary electronic combination system



No Problem Key and mechanical combination locking



Concret
Key and mechanical combination locking



Cash
Key and mechanical combination locking



Under
Key locking
Key and mechanical
combination locking

The range of Special safes



Special Key locking



SpecialLock with electronic combination system

PERSONAL ELECTRONIC

> WITH ELECTRONIC COMBINATION LOCKING SYSTEM

- · All new Mottura safes feature a keypad
- with a new design.
- · Motorised movement of contoured bolts.
- Manganese protection extended to protect front bolts (illustrated in detail).
- · Settable with combinations from 6 to 8 numbers.
- An internal LED light switches on automatically when the safe is open.
- Dual codes possible on request.
- Powered by 6 x 1.5 V AA batteries.
- · Emergency ext. power supply by 9V battery.
- Shelf supplied as standard.
- · Lock with UNI EN 1300, Grade A certification.
- Built-in horizontal (art. 11.3115 11.3330) or vertical (11.3445) electronic combination safe.
- Door thickness: mm 10; frame thickness: mm 12.

REMOVABLE DOOR.



DEPTHS AVAILABLE: mm. 150 - 200 - 250 - 300







PERSONAL "ROTARY"

> LOCKING WITH ROTARY ELECTRONIC COMBINATION SYSTEM

- The electronic combination system echoes the layout of classic mechanical coaxial wheels, reinterpreted in a more contemporary key.
- · Motorised movement of contoured bolts.
- External manganese protection extended to protect front bolts (illustrated in detail).
- Settable with 8-number combinations.
- An internal LED light switches on automatically when the safe is open.
- · Dual codes possible on request.
- · Powered by 6 x 1.5 V AA batteries.
- · Emergency ext. power supply by 9V battery.
- Shelf supplied as standard.
- · Lock with UNI EN 1300, Grade A certification.
- Built-in horizontal (art. 11.3515 11.3730) or vertical (11.3845) electronic combination safe.
- · Door thickness: mm 10; frame thickness: mm 12.



DEPTHS AVAILABLE: mm. 150 - 200 - 250 - 300





REMOVABLE DOOR.

PERSONAL

> KEY AND MECHANICAL COMBINATION LOCKING

- Built-in model with key and mechanical combination locking system.
- Manganese protection extended to protect contoured front bolts.
- Spare lever with anti-tampering protection.
- Shelf/shelves supplied as standard.
- Lock with UNI EN 1300, Grade A certification.
- Available as horizontal (art. 11.2115 11.2340) and vertical (11.2420- 11.2530) variants.
- Door thickness: da mm 10 a mm 12; frame thickness: da mm 12 a mm 15.

REMOVABLE DOOR.







DEPTHS AVAILABLE: mm. 150 - 200 - 250 - 300 - 400 ONLY ON VERSION 112115/20/25/30



CONCRET

> KEY AND MECHANICAL COMBINATION LOCKING

- Cemented model for floor or wall installation (or in specific cabinets) with key and mechanical combination locking.
- Manganese protection extended to protect contoured front bolts.
- External protection consisting of a layer of quartz-reinforced concrete approximately 35 mm thick encasing the entire safe.
- Spare lever with anti-tampering protection.
- · Shelf/shelves supplied as standard.
- Lock with UNI EN 1300, Grade A certification.
- Door thickness:: da mm 10 a mm 12; frame thickness: da mm 12 a mm 15.

REMOVABLE DOOR.









PERSONAL

> WITH 4-DIAL MECHANICAL COMBINATION LOCKING SYSTEM

- Built-in safe with new 4-dial mechanical combination locking system which significantly increases the number of possible combinations (160,000).
- Manganese protection extended to protect contoured front bolts.
- · Shelf/shelves supplied as standard.
- Lock with UNI EN 1300, Grade A certification.
- Available as horizontal (art. 11.5115 11.5330) and vertical (11.5525, 11.5530) variants.
- Door thickness: da mm 10 a mm 12; frame thickness: da mm 12 a mm 15.

REMOVABLE DOOR.







DEPTHS AVAILABLE: MM. 150 - 200 - 250 - 300 ONLY ON VERSION



NO PROBLEM

- > WITH "ROTARY" ELECTRONIC COMBINATION LOCKING SYSTEM
- > WITH ELECTRONIC COMBINATION LOCKING SYSTEM
- > KEY AND MECHANICAL COMBINATION LOCKING
- With no masonry work necessary for installation and with anchor points (supplied) for securing to both the wall and the floor.
- The safe is encased entirely in three layers of steel, for a total thickness of 9 mm, while in the 11.KC 545 and 11.KE 545 models, the central layer consists of a manganese plate.
- Nei modelli 11.KC 545 e 11.KE 545 quello centrale è costituito da uno spessore al manganese.
- · Shelf/shelves supplied as standard.
- Lock with UNI EN 1300, Grade A certification.
- Door thickness: da mm 10 a mm 12; frame thickness: da mm 12 a mm 15.

REMOVABLE DOOR.

DEPTHS AVAILABLE: mm. 230 - 285 - 325 - 385



Other features as Personal series.



VERSION WITH ELECTRONIC COMBINATION LOCK



VERSION WITH

KEY AND

MECHANICAL

COMBINATION



PERSONAL

> WITH KEY LOCKING SYSTEM

- Built-in model with key locking system.
- Manganese protection extended to protect contoured front bolts.
- Spare lever with anti-tampering protection.
- Shelf/shelves supplied as standard.
- Lock with UNI EN 1300, Grade A certification.
- Available as horizontal (art. 11.1115 -11.1330) and vertical (11.1420- 11.1530) variants.
- Door thickness: da mm 10 a mm 12; frame thickness: da mm 12 a mm 15.

REMOVABLE DOOR.











DEPTHS AVAILABLE: mm. 150 - 200 - 250 - 300

CASH

> KEY AND MECHANICAL COMBINATION LOCKING

- Floor-standing model with key lock and mechanical combination locking system.
- Manganese protection extended to protect contoured front bolts.
- Concrete-encased model with 100x10 mm slot on top side for inserting money, for all applications requiring continuous protection of takings and cash.
- External protection consisting of a layer of quartz-reinforced concrete approximately 35 mm thick encasing the entire safe.
- Spare lever with anti-tampering protection.
- Shelf supplied as standard.
- Lock with UNI EN 1300, Grade A certification.
- Door thickness: mm 10; frame thickness: mm 12.

REMOVABLE DOOR.





UNDER

> WITH KEY LOCKING SYSTEM

> KEY AND MECHANICAL **COMBINATION LOCKING**

- · Recessed floor model with key locking system and key + mechanical combination locking system.
- Manganese protection extended to protect contoured front bolts.
- Safe with top door for installation under floor level.
- · The opening side of this model has an external protection that offers easy levelling with any type of floor.
- · Spare lever with anti-tampering protection.
- Safety damper to prevent accidental closing of door.
- · Lock with UNI EN 1300, Grade A certification.
- Door thickness: mm 10: frame thickness: mm 12.

REMOVABLE DOOR.



LOCKING SYSTEM VERSION WITH









DEPTHS AVAILABLE:

MM. 325

SPECIAL

> CHIUSURA CON CHIAVE

> CHIUSURA CON COMBINAZIONE **ELETTRONICA**

Versione con chiave

Gorges con protezione contro i tentativi di manipolazione.

Versione elettronica con tastiera a membrana

- · Chiavistelli tondi con movimentazione motorizzata; elettronica di nuova concezione.
- Combinazione impostabile da 6 a 8 cifre.
- A richiesta possibilità di doppio codice.
- Finitura esterna blu notte lucido: cornice realizzata in un corpo unico, senza saldature.
- · Cerniere disegnate per consentire la massima apertura del portello.
- · Pianetto in dotazione.
- Alimentazione con 6 pile AA da 1,5 V.
- Alimentazione di emergenza esterna con pila 9V.
- Spessore portello: mm 8: spessore cornice: mm 8.





KEY	KEY AND MECHANICAL COMBINATION	ELECTRONIC COMBINATION	ROTARY ELECTRONIC COMBINATION	MECHANICAL COMBINATION	HEIGHT [mm]	WIDTH [mm]	DEPTH [mm]
PERSONAL							
11.1115	11.2115	11.3115	11. 3515	11.5115	230	350	150
-	11.2215	-	-	11.5215	290	410	150
11.1120	11.2120	11.3120	11.3520	11.5120	230	350	200
11.1220	11.2220	11.3220	11.3620	11.5220	290	410	200
11.1320	11.2320	11.3320	11.3720	11.5320	360	460	200
11.1420	11.2420				430	295	200
11.1440	11.2440	-		-	490	370	200
11.1125	11.2125	11.3125	11.3525	11.5125	230	350	250
11.1225	11.2225	11.3225	11.3625	11.5225	290	410	250
11.1325	11.2325	11.3325	11.3725	11.5325	360	460	250
11.1425 11.1445	11.2425 11.2445	11.3445	11.3845		430 490	295 370	250 250
11.1445	11.2525	-		11.5525	680	480	250
11.1323	11.2323		-	11.3323	230	350	300
11.1230	11.2230			11.5230	290	410	300
11.1330	11.2330	11. 3330	11.3730	11.5330	360	460	300
11.1530	11.2530	-	-	11.5530	680	480	300
-	11.2340	_	_	-	360	460	400
SPECIAL							
				CIAL			
11.6311	-		-	-	170	265	150
11.6321	_		_		200	290	150
11.6331					240	330	150
11.6312 11.6322	-		_		170 200	265 290	200 200
11.6332	_		_		240	330	200
11.6342	_	11.6642	-	_	290	390	200
11.6323	_	-	-	_	200	290	250
11.6333	-	_	-	_	240	330	250
11.6343	_	11.6643	-	_	290	390	250
11.6372	_	-	-	-	330	240	200
NO PROBLEM							
_	11.KC130	11.KE130	11.KE530	_	235	355	230
_	11.KC233	11.KE233	11.KE633	_	295	415	285
_	11.KC444	11.KE444	11.KE844	-	495	375	325
_	11.KC545	11.KE545	11.KE945	-	685	485	385
CONCRET							
_	11.C130N		-		295	410	310
_	11.C233N	_	-	-	350	470	350
_	11.C338N	_	-	-	420	520	400
_	11.C545N	-	-	-	740	540	455
CASH							
-	11.C132N	_	-	-	295	410	310
UNDER							
11 1121	11.2131		CIVI)_I(261	300	325
11.1131			_		265	385	
11.1231 11.1331	11.2231 11.2331		_		325 395	445 495	325 325

COMPANY WITH
MANAGEMENT SYSTEM
CERTIFIED BY DNV
ISO 9001 • ISO 45001



Mottura Serrature di Sicurezza SpA

Strada Antica di Francia, 34 10057 Sant'Ambrogio (TO) - Italia

