

HOME SAFES

CERTIFIED UNI EN 14450 GRADE S2





HOME

DATA DI SCADENZA EXPRING DATE

29/09/2023

ICIM Certificazione di Prodotto

Product Certification

053AE/3 MOTTURA Serrature di Sicurezza S.p.A. Strada Antica di Francia, 34 – 10057 Sant'Ambrogio di Torino (TO)







ACCREDIA 🔨





Mottura products have always been designed and manufactured with the most stringent quality control requisites, with rigorous production and testing procedures in the pursuit of superlative security.

As a demonstration of the company's quest for quality, its PERSONAL series builtin safes (with key, key+combination and electronic variants), and its NO PROBLEM, CONCRET, CASH and UNDER safes have all been certified by the ICIM institute, and the respective locks have all attained UNI EN 1300 GRADE A certification.

This is an important and authoritative acknowledgement which, through physical testing by a third party (ICIM), certifies the quality and reliability of these products and their compliance with the standard UNI EN 14450.

The range has been extended with the addition of new models with even more stringent safety certification. These models are now certified as grade S2 - the highest rating envisaged by the relative standard UNI EN 14450 - compared with the grade S1 rating of former models.

All new models feature contoured bolts with a design representing the registered trademark of the company.

The new ROTARY model has been added to the Personal series. This model features a rotary electronic combination system that echoes the layout of classic mechanical coaxial wheels, reinterpreted in a more contemporary design. Completing the range is a version with a four-dial mechanical combination

system, which significantly increases the number of possible combinations. This is a significant achievement which not only recognises the expertise of the company on the whole, but also the confidence that Mottura customers have continued to demonstrate in Mottura products for so many years.

All the models in the Home Safe range are made in Italy.

THE RANGE OF CERTIFIED SAFES

PERSONAL NO PROBLEM CONCRET CASH UNDER





Personal Electronic Lock with electronic combination system



Personal "Rotary" Lock with rotary electronic combination system



Personal Key and mechanical combination locking



PersonalWith four-dial mechanical combination locking system



Personal Key locking



No Problem "Rotary" Lock with electronic combination system



No Problem Electronic 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





Special Lock with electronic combination system

DIMENSIONS NOTES DTARY ELECTRONIC COMBINATION AND MECHANICA ELECTRONIC COMBINATION EPTH (MM Æ MIDTH (EIGHT ROTARY E **PERSONAL** 11.2115 11.3115 11.3515 11.5115 230 350 150 290 410 150 11.2120 11.3120 11.3520 11.5120 230 350 200 11.2220 11.3220 11.3620 11.5220 11.1220 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 11.2425 430 295 250 11.1445 11.2445 11.3445 11.3845 490 370 250 11.1525 11.2525 11.5525 680 480 250 11.2130 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 360 400 460 SPECIAL 11.6311 170 265 150 200 150 11.6321 290 11.6331 240 330 150 11.6312 170 265 200 11.6322 200 290 200 240 200 11.6332 390 11.6342 11.6642 290 200 11.6323 200 290 250 240 330 250 11.6333 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 415 295 285 11.KC444 11.KE444 11.KE844 495 375 325 11.KC545 11.KE545 11.KE945 685 485 385 CONCRET 410 11.C130N 295 310 350 11.C233N 350 470 11.C338N 420 520 400 11.C545N 740 455 **CASH** 11.C132N 295 410 310 UNDER 11.1131 11.2131 265 385 325 11.2231 445 11.1231 325

495 325



11.1331 11.2331

safeguarding your security

Mottura Serrature di Sicurezza S.p.A.

www.mottura.it

AZIENDA CON SISTEMA DI GESTIONE CERTIFICATO DA DNV



PERSONAL ELECTRONIC

WITH ELECTRONIC COMBINATION LOCKING SYSTEM

All new Mottura safes feature a keypad with a new design.

Completely revised electronics.

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: 10 mm;

frame thickness: 12 mm

REMOVABLE DOOR









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. Completely revised electronics.

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: 10 mm:

frame thickness: 12 mm 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: 10 mm; frame thickness: 12 mm

For art. 11.2525 and 11.2530: door thickness: 12 mm; frame thickness: 15 mm

REMOVABLE DOOR









ONLY ON VERSION 11.2115/20/25/30

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: 10 mm frame thickness: 12 mm

For art. 11.1525 and 11.1530: door thickness: 12 mm; frame thickness: 15 mm

REMOVABLE DOOR









ONLY ON VERSION











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: 10 mm; frame thickness: 12 mm

For art, 11,5525 and 11,5530: door thickness: 12 mm: frame thickness: 15 mm

REMOVABLE DOOR









ONLY ON VERSION 11.5115/20/25

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, this series of safes offers a practical solution to all installation problems. 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.

Shelf/shelves supplied as standard.

LOCK WITH UNI EN 1300 GRADE A CERTIFICATION.

Door thickness: 10 mm; frame thickness: 12 mm For art, 11.KC 545 and 11.KE 545:

door thickness: 12 mm; frame thickness: 15 mm.

REMOVABLE DOOR

Other features as Personal series.







VERSION WITH ELECTRONIC COMBINATION LOCK



VERSION WITH KEY AND MECHANICAL COMBINATION













DEPTHS AVAILABLE: 230 - 285 - 325 - 385 mm

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.

For art. 11.C130N, 11.C233N and 11.C338N door thickness: 10 mm;

For art. 11.C545N door thickness: 12 mm; frame thickness: 15 mm

frame thickness 12 mm

REMOVABLE DOOR









ONLY ON VERSION 11.C130N

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: 10 mm; frame thickness: 12 mm

REMOVABLE DOOR













DEPTHS AVAILABLE: 310 - 350 - 400 - 455 mm







DEPTH AVAILABLE: 310 mm

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: 10 mm; frame thickness: 12 mm

REMOVABLE DOOR



ONLY ON VERSION 11.1131/2131



VERSION WITH KEY LOCKING SYSTEM



VERSION WITH KEY LOCK SYSTEM AND MECHANICAL COMBINATION





SPECIAL

WITH KEY LOCKING SYSTEM

WITH ELECTRONIC COMBINATION LOCKING SYSTEM

Version with key: Spare lever with anti-tampering protection. Electronic version with membrane keypad with powered round bolts next generation electronics. Settable with combinations from 6 to 8 numbers. Dual codes possible on request. Exterior finish in gloss midnight blue; single-piece weldless frame; Hinges designed for maximum door opening angle. Shelf supplied as standard. Powered by 6 x 1.5 V AA batteries.

by 9V battery. Door thickness: 8 mm; frame thickness: 8 mm

Emergency ext. power supply







MADE ITALY



