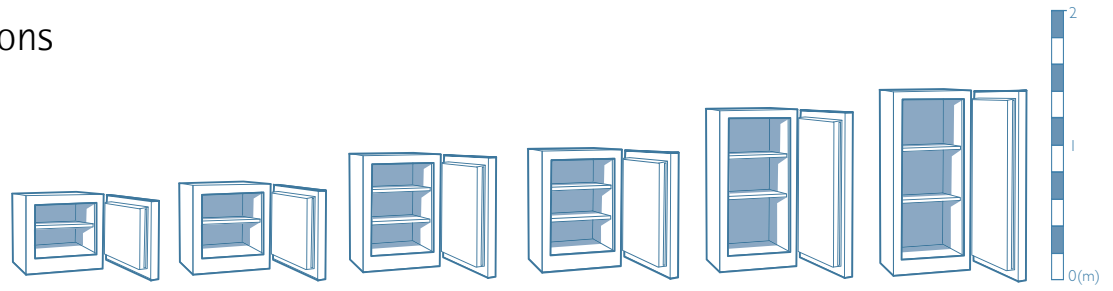


MILLIUM

Technical Specifications



Dimensions (mm)		Millium 40	Millium 80	Millium 120	Millium 150	Millium 240	Millium 370
External height		495	615	816	790	1135	1295
External width		555	555	555	655	655	765
External depth		400	490	490	571	571	620
Internal height		405	525	725	700	1045	1205
Internal width		460	460	460	560	560	670
Internal depth		230	320	320	401	401	450
Clearance height		365	485	685	660	1005	1165
Clearance width		397	397	397	497	497	607
Volume (litres)		43	77	107	157	235	363
Weight (kg)	Grade I E	175	245	302	376	480	684
	Grade II E	190	262	328	394	530	700
	Grade III E	-	288	370	432	600	810

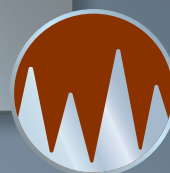
MILLIUM

Burglary Protection Solution



Certified Burglary-Resistance

- A2P (CNPP) / ECB•S
- EN 1143-1
- Grades I E, II E, III E



MILLIUM

Burglary Protection Solution

A range of safes to protect your cash, valuables and documents. From jewellers and retailers to banks and factory offices, Millium is a range of safes designed to securely protect your cash, valuables and important documents.

Did you know?

The locks used on safes are certified to ensure that the safe maintains the correct level of burglary protection

Product Overview

Millium is a compact, classically-designed safe, ideal for offices and the banking and retail sector. The range covers Grades I-III in six sizes, the smallest at 40 litres and the largest at 350, so you are sure to find the safe or combination of safes which best meets your secure storage requirements. A variety of fittings and lock combinations will further enable you to adapt the safe to your needs.

Burglary Protection

Millium is certified according to the European standard for burglary protection, EN 1143-1. The safes have been awarded the A2P label and approved by CNPP and ECB•S in Grades I E, II E and III E.

Locks

Millium safes have been designed to be equipped with Fichet-Bauche's patented mechanical and electronic locks. The locks, all of which are A2P/EN 1300 certified, can be fitted either individually or in conjunction with one another.

The MxB – level B/E – is a high-security mechanical lock. Due to the innovative shape and design of the key, over 10 million different possible keys can be manufactured.



Fichet-Bauche's unique MxB key.

The MC4 – level A/E – combination lock can accept over 28 000 different codes thanks to its four dials, each marked 1 to 12.

The Nectra electronic lock – level B/E – generates more than 110 million different code combinations and offers several levels of functionality. The standard version has 1 master code and 7 user codes, wrong-code blocking, time delay and a duress alarm. This can be upgraded with the audit trail function (which records up to 500 events) and a biometric digital fingerprint reader.

The Moneo S or V mechanical combination lock – level C/E – permits several million different codes. Its scramble-upon-opening feature ensures that the dials are automatically reset to 0 after being used.

The Ev'Hora electronic lock – level B/E – is designed to be used as part of your security network. Ev'Hora locks are capable of exchanging and sharing information with one another and with your system, enabling you to rapidly modify security procedures.

SINGLE LOCK

MxB, Nectra,
Moneo, Ev'Hora

LOCK COMBINATIONS

MxB + MxB
MxB + MC4
MxB + Nectra
MxB + Moneo
MxB + Ev'Hora



Ev'Hora



Moneo



Nectra



Interior fittings (from left): Shelf, lockable compartment

Interior Fittings

Millium can be fitted with shelves and a lockable compartment to help you get the most out of the safe's interior space.



Burglary Testing Procedure

In order to obtain the EN 1143-1 classification, Millium has been subjected to a series of stringent break-in tests using a variety of tools.

Test Verification

Once tested, products are analysed by the test laboratory in order to verify that they correspond to the technical drawings delivered prior to the test.

Fichet-Bauche Guarantee

Fichet-Bauche products are designed and manufactured in accordance with the ISO 9001 standard for Quality Management Systems, ISO 18001 for Occupational Health and Safety Management Systems and ISO 14000 for Environmental Management Systems. All Millium components are tested by the Fichet-Bauche laboratory in compliance with the current European standards.

Disc cutter



Electro-hammer



Thermal lance

