

SILVER, GOLD, CARAT, PYRAMIS

Burglary Protection Solution



Certified Burglary-Resistance

- A2P (CNPP) / ECB•S
- EN 1143-1
- Grades III E, IV E, V E, VI E



SILVER, GOLD, CARAT, PYRAMIS

Burglary Protection Solution

Silver, Gold, Carat and Pyramis safes provide high-security protection for your important documents and valuables. Fichet-Bauche's own patented composite material, CM, ensures that the safes offer a high degree of resistance even against the most high-performance attack tools.

Did you know?

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

Product Overview

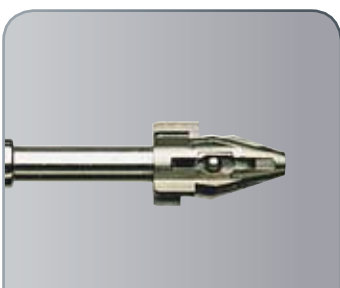
The Silver, Gold, Carat and Pyramis safes each represent a different level of protection, from Grade III E to VI E respectively, and are available in five sizes. A range of fittings are available to enable you to adapt the safes to meet your day-to-day needs.

Burglary Protection

The Silver, Gold, Carat and Pyramis safes have been subjected to rigorous testing and have been awarded the A2P label by CNPP (Centre National de Prévention et de Protection). The safes have also met the European standard for burglary protection, EN 1143-1.

As the protection grade of the safe increases, so does the insurable value of the items inside: €55 000 (Silver - Grade III E), €110 000 (Gold - Grade IV E), €200 000 (Carat - Grade V E) and €300 000 (Pyramis - Grade VI E).

All the safes have four lateral steel bolts, one bottom bolt and a fully anchoring lateral bar for completely secured boltwork. They can be fixed to the floor or a wall with an anchoring kit. The safes can be also fitted with thermal and impact sensors, acting as 24-hour surveillance.



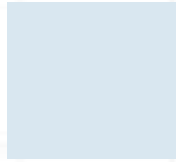
MxB



Monco



Ev'Hora



Interior fittings: Shelf, lockable compartment (lower, upper or central).

Interior Fittings

A range of interior fittings is available for Silver, Gold, Carat and Pyramis safes so that you can make maximum use of available space.

Burglary Testing Procedure

The procedure is carried out in accordance with the European standard EN 1143-1. In order to obtain this classification, a safe is first subjected to a series of stringent break-in tests using different tools. Points are awarded according to the length of time each break-in attempt took and the type of tools used. The total number of points then determines the grade of the safe.

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.

Locks

Thanks to Fichet-Bauche's patented mechanical and electronic locks, which are all A2P/EN 1300 certified, your valuables are protected. The Silver, Gold, Carat and Pyramis safes can all be fitted with different lock combinations.

Models	1 st lock	2 nd lock	3 rd lock
Silver Gold Carat	MxB-C	MxB-B Moneo (S or V) Ev'Hora 200 Ev'Hora 1000	MxB-B Ev'Hora 200 Ev'Hora 1000
Pyramis	MxB-C	MxB-C Moneo (S or V) Ev'Hora 200 Ev'Hora 1000	MxB-B Ev'Hora 200 Ev'Hora 1000

The MxB – level B/E and C/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, making replication extremely difficult. For added security, a blocking system prevents the key from being removed until the door has been properly locked.

The Moneo mechanical combination lock (Sensitive or Visual) – 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 a part of your security network. Ev'Hora locks are capable of exchanging and sharing information with one another and with your system, allowing you to rapidly modify security procedures.

The XN'Actor2 is a blocking device.

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 Silver, Gold, Carat and Pyramis safe components are tested by the Fichet-Bauche laboratory in compliance with the current European standards.

Disc cutter



Electro-hammer

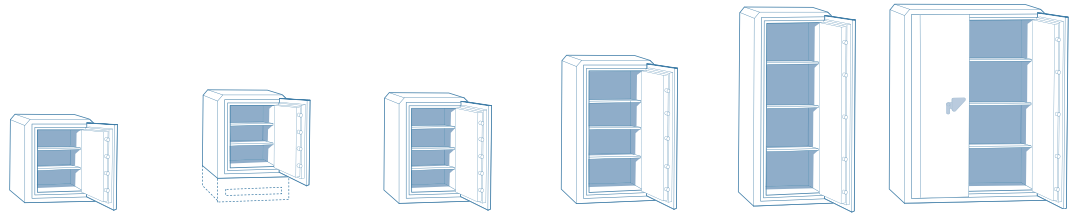


Thermal lance



SILVER, GOLD, CARAT, PYRAMIS

Technical Specifications



Dimensions (mm)	12	12 + base	20	35	50	120
External height	820	1070	1024	1386	1890	1890
External width	690	690	690	790	790	1436
External depth	762	762	840	882	882	882
External width (door opened 90°)	690	690	690	790	790	1436
External width (door opened 180°)	1173	1173	1173	1373	1373	2613
External depth (door opened 90°)	1273	1273	1351	1493	1493	1510
Internal height	614	614	818	1180	1684	1684
Internal width	484	484	484	584	584	1230
Internal depth	423	423	501	543	543	543
Volume (litres)	126	126	198	374	534	1125
Weight (kg) Grade III E	-	-	-	-	1560	2510
Weight (kg) Grade IV E	720	740	930	1305	1740	2800
Weight (kg) Grade V E	720	740	930	1305	1740	2800
Weight (kg) Grade VI E	855	875	1140	1580	2100	3380

Fittings and options	12	12 + base	20	35	50	120
No. of shelves delivered with safe	2	2	3	4	5	5
Max. no. of lockable compartments	2	2	3	5	7	7

	12	12 + base	20	35	50	120
Silver	-	-	-	-	•	-
Gold	•	•	•	•	•	•
Carat	•	•	•	•	•	•
Pyramis	•	•	•	•	•	•