

GVX

Burglary Protection Solution



Certified Burglary-Resistance

- LGAI
EN 1143-1
Grades V-VIII

MODULAR ASSEMBLED SAFES

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Not every building or bank agency has enough space for an entire strongroom. However, many businesses and organizations, such as banks, supermarkets, jewellers or hospitals have valuable items which require protection. For this purpose, Fichet-Bauché has created the GVX line of modular safes.

Did you know?

Locks fitted to safes are certified to ensure that the safe maintains the correct level of burglary protection.

Product Overview

GVX modular safes can be easily installed in a variety of locations. The safes are made up of many smaller sections and flat-packed to ease transportation and allow for delivery to standard-sized offices. Once on site, the sections can be assembled using a specially-developed Fichet-Bauché technique.

Thanks to their unique design and technology, the thin, reinforced panels of GVX modular safes offer great strength and interior space. The lightweight build is also advantageous on floors which cannot bear heavy loads. The bolted construction of the GVX allow for easy assembly, dismantling and reassembly, should you have to move your product in another location.

Burglary Protection

GVX modular safes are tested in accordance with the European standard, EN 1143-1, and have been approved by LGAI (Test and Research Laboratory). Models 1010, 1210, 2020 and 2220 are certified Grade V and models 1018 and 2028 have a Grade VIII certification.

The safes are fitted with Fichet-Bauché locks and can accommodate up to 108 individual 100mm-high compartments, which means strengthened security for a greater number of items. GVX modular safes protect your valuables to the same degree as a genuine, small strongroom, with the added advantage of ease of installation in any room of your choice.

Locks

All GVX safes are fitted as standard with an M3B key lock and a Moneo combination lock. Instead of the Moneo, they may be fitted with an Ev'Hora 200 or Ev'Hora 1000 electronic lock. An additional M3B key lock may also be fitted as well as an alarm with thermal and impact sensors.

The M3B is a high-security mechanical lock. Its innovative shape and design, which allows for over 10 million different possible keys, make replication extremely difficult.

The Moneo 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.



M3B



Moneo



Ev'Hora

Interior Fittings

Compartments and shelves are available as options. GVX modular safes are designed to accommodate three or six columns of E30 compartments, three or six columns of 530 FX (or 430 B) compartments, or five rows of shelves. E30 compartments are available in a range of sizes: 75mm, 100mm, 150mm, 200mm, 300mm and 450mm. The 530 FX compartments have received both CLSIB¹ and GETS² certifications.

Installation Requirements

A minimum ceiling height of 2300mm for the GVX 2220 and 1210, and 2100mm for the GVX 2020, 1010, 1018 and 2028 is required for installation of the safes. The MDA versions has been specifically designed to accommodate installations in environment where access is difficult and space to move big panels limited. The GVX 1018 MDA and 2028 MDA are built from smaller panels in order to ease handling and assembly on site. Depending on the site itself, the installation process takes approximately half a day. When placed against a lateral wall, a gap of at least 150mm should be left between the wall and the lateral side of the safe, and when installing several GVX safes side by side, they should be spaced at least 300mm apart. All safes are delivered with a coat of primer, ready for painting as required.

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 GVX components are tested by the Fichet-Bauche laboratory in compliance with the current European standards.

¹Liaison Committee for Interbank Security

²Banking Security Technical Study Group

Disc cutter



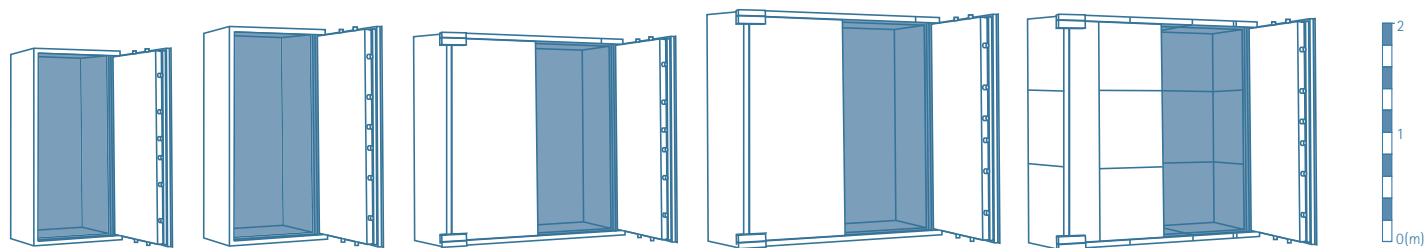
Electro-hammer



Thermal lance



Technical Specifications



2028 MDA version (also exists in 1018)

Dimensions (mm)	GVX 1010 (Grade V)	GVX / MDA 1018 (Grade VIII)	GVX 1210 (Grade V)	GVX 2020 (Grade V)	GVX / MDA 2028 (Grade VIII)	GVX 2220 (Grade V)
External height	2000	2030	2200	2000	2030	2200
External width	1114	1121	1114	2020	2033	2020
External width (with hinges)	1179	1186	1179	2150	2063	2150
External depth	784	818	784	784	818	784
Internal height	1850	1866	2050	1850	1866	2050
Internal width	964	957	964	1870	1866	1870
Internal depth	562	592	562	562	592	562
Volume (litres)	1000	1056	1110	1945	1260	2155
Weight (empty) (kg)	2010	2600	2200	3050	3740	3350
Weight with 530 FX compartments (kg)	2535	3100	2825	4000	4750	4400
Weight with E30 FX compartments (kg)	2210	2800	2500	3500	4150	3800
No. of doors	1	1	1	2	2	2
Maximum number of compartments (100mm)	54	54	60	108	108	120

