

Atelier Boonen - Chubb safes DuoGuard GI



Additional information

Fire- and burglary-resistant safe, Grade I

The Chubb safes DuoGuard is a certified Grade I safe designed to protect valuables against burglary and fire. It is tested to EN 1143-1 (Grade I) for burglary resistance and EN 1047-1 (S60P) for fire protection: offering 60 minutes of protection for paper documents, including a 9.15 metre drop test and a cooling phase.

Its body and door are built using Dualite composite barrier material, offering solid resistance while keeping weight manageable. The locking system is secured with drill-resistant plates and an internal relocking device that activates during forced entry. The door locks on three sides with solid steel bolts.

The DuoGuard is available with a key lock or an electronic code lock, with an optional fingerprint reader. Eight sizes are available, ranging from 40 to 443 litres, with interior options such as drawers, suspension file frames, or a fire-protected inner safe for digital media.

A reliable Grade I safe offering certified fire and burglary protection – ideal for offices, professionals, or home users.

Fire resistant 60 min for paper GI

Burglary resistant class I

Indicative value storage class I: € 10 000 cash or € 20 000 valuables

- Tested and certified by ECB.S in accordance with European standard EN 1143-1 in Grade I
- GI is fire resistant tested 60 minutes for paper according to EN 1047-1 S60 P
- Multi-walled door and body padded with Dualite with good burglary and fire resistant properties, as well as weight reduction.
- Three-way locking fitted with solid steel shots.
- For added protection, the DuoGuard features active "relockers" and other attack-resistant additions.
- Hook-in profile on the hinge side.
- Standard equipped with double bit key lock
- Height adjustable shelves
- Prepared for anchoring
- Color: anthracite gray

Model specifications

Model	Outer dimensions (mm)	Internal dimensions (mm)	Volume (L)	Weight (kg)	Shelves
GI 40	H435 W500 D456	H335 W400 D295	40 L	90 kg	1
GI 60	H530 W500 D521	H430 W400 D360	62 L	115 kg	1
GI 115	H690 W600 D561	H590 W500 D386	114 L	161 kg	2
GI 150	H875 W600 D561	H775 W500 D389	150 L	196 kg	2
GI 205	H1150 W600 D561	H1050 W500 D386	203 L	243 kg	2
GI 290	H1600 W600 D561	H1500 W500 D386	290 L	322 kg	3
GI 355	H1600 W675 D585	H1500 W575 D410	354 L	352 kg	3
GI 445	H1850 W675 D615	H1750 W575 D440	443 L	415 kg	3