

Atelier Boonen - ATB HEAVY GI



Additional information

ATB Heavy G1 - Grade I gun safe with 30 minutes fire resistance

The ATB Heavy G1 is a Grade I gun safe, designed for the secure storage of long firearms and ammunition. This freestanding gun safe complies with EN 1143-1, resistance grade I, and features a fire-resistant construction with a resistance of 30 minutes.

The door of this gun safe is fitted with a three-sided locking system with solid steel bolts, a 180° opening angle, and a reinforced hook profile on the hinge side. This ensures that attacks on the hinges are rendered ineffective.

Depending on the model, the ATB Heavy G1 gun safe can store several long firearms in an integrated rack. Optional shelves and a lockable internal compartment are available for ammunition and accessories.

As standard, the gun safe comes with a double-bitted key lock, but it can also be equipped with a mechanical combination lock or an electronic code lock, with optional emergency key, time delay, or audit function.

For secure anchoring, the gun safe is equipped with pre-drilled fixing holes in the base, including the necessary mounting hardware. This Grade I gun safe, sometimes also referred to as a gun cabinet, is available in graphite grey (RAL 7024) or light grey (RAL 7035).

Burglary resistant class 1



Indicative value storage class 1: \in 10 000 cash or \in 20 000 valuables

- Tested and certified by ECB.S according to European standard EN 1143-1 in Grade I
- Three-sided locking with steel bolts
- Hook-in profile on the hinge side
- Standard with double bit key lock
- Prepared for anchoring
- Color: gray RAL 7024



Model specifications

Model	Outer dimensions (mm)	Internal dimensions (mm)	Volume (L)	Weight (kg)	Shelves	Guns
HEAVY II	H1550 W650 D430	H1485 W578 D295	253 L	440 kg	0	8
HEAVY III	H1550 W650 D430	H1446 W578 D295	253 L	440 kg	0	12
HEAVY IV	H1800 W850 D430	H1735 W778 D295	398 L	606 kg	1	14
HEAVY V	H1800 W850 D550	H1735 W778 D415	560 L	680 kg	1	14
HEAVY V C	H1800 W850 D550	H1735 W778 D415	560 L	680 kg	4	7