

Safes CL.II series are Grade II burglar resistance Safes are certified for Class-II of burglary-resistance according to EN 1143-1 In compliance with LFS30P requirements according EN15659 as per technical specification Burglarproof system of relockers Steel heat-treated plates protecting from drilling and blowing out lock and bolts. 3-sided active bolt locking system, 5 active chromized bolts Ø25 mm and 3 fixed bolts on the hinges side Thermal stripe BASF (Germany) round door perimeter Protective layer of the door - 40 mm thick fortified burglarproof concrete The structure provides the possibility to attach the safe to floor with the help of anchor bolts Interior fabric lining options available Adjustable shelves Metal thickness of inner lockable box - 6 mm Standard color: dark grey with hammer gloss effect Could be equipped with STUV(Germany) VdS Class 1 EN 1300 key lock or M-Locks(Netherlands) VdS Class 2 EN 1300 electronic code lock or La Gard(USA)/M-Locks(Netherlands) VdS Class 2 EN 1300 mechanical combination lock or double combination of mentioned locks

Specifications

Safe type fire and burglar resistant

External dimensions, mm

Height 654 mm

Width 500 mm

Depth 500 mm

Internal dimensions, mm

Height 574 mm

Width 420 mm

Depth 363 mm

Internal volume, L 88

Weight, kg 175

Overall protective layer thickness, mm 40

Burglar resistance Grade II EN 1143-1

Locking system three-sided bolt locking system (5 active chromized bolts diameter 25mm), anti-cuts on the hinges side

Lock types safe key lock STUV(Germany) VDS class 1, safe electronic code lock M-LOCKS (The Netherlands) VdS class 2 with delay opening function

Fire resistance LFS 30P class EN 15659

Coating type enamel coating with hammer effect

Color dark-grey enamel with hammer effect

Safe series CL

Inner lockable box 1

Shelves 1

Auxiliaries interior decoration; anchoring to floor ready; BASF thermal tape