Burglar-resistant safe series CLE.II are ECB-S certified with total protective layer thickness 55mm Safes are grade II certified as per EN 1143-1 by ECB-s Safes meet the requirements for protection level LFS 30 P for fire resistance according to EN 15659 Burglar-resistant system of relockers Safe doors are equipped with strong three-sided bolt locking system, 5 active chromized bolts Ø25 mm and 3 fixed bolts on the hinges side Tempered high alloyed steel plates to protect locks and bolts from drilling and kicking out. The protective layer of the case and door with fortification concrete – 55 mm thickness The structure provides the possibility to fix the safe to floor by anchors BASF thermal tape (Germany) along the perimeter of the door to protect from fire Standard color: dark grey, cream Interior fabric decoration options available Could be equipped with STUV(Germany) VdS Class 1 EN 1300 key lock; M-Locks(Netherlands) VdS Class 2 EN 1300 electronic code lock; La Gard(USA)/M-Locks(Netherlands) VdS Class 2 EN 1300 mechanical combination lock or both STUV(Germany) VdS Class 1 EN 1300 key lock and La Gard(USA)/M-Locks(Netherlands) VdS Class 2 EN 1300 mechanical combination lock

Specifications

Safe type

Safe typefire and burglar resistant

External dimensions, mm

Height1506 mm

Width600 mm

Depth600 mm

Internal dimensions, mm

Height1390 mm

Width490 mm

Depth430 mm

Internal volume, L293

Weight, kg 430

Rifles could be stored4

Overall protective layer thickness, mm55

Burglar resistanceGrade II EN 1143-1

Locking systemthree-sided bolt locking system (5 active chromized rotary bolts diameter 25 mm, anti-cuts at hinges side)

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

Fire resistanceLFS 30P class EN 15659

Coating typeenamel coating with hammer effect

Colordark-grey enamel with hammer effect

Safe seriesCLE