

Fire-resistant document and valuable safes

Model "COTTBUS", VdS class N, S60P



Insurance protection: Private up to 40,000 €, commercial up to 10,000 €, based on break-in test according to VdS 2450/EN 1143-1 class N, subject to professional anchorage. Burglary protection according to VdS 2450/EN 1143-1 class N, fire resistance according to EN 1047-1, S60P. Body and door in multi-wall design. Door thickness 110 mm, with all-sided bolt locking system. Special fillings and sealing systems protect the content of the safe against fire and firefighting water. Serial design prepared for floor anchoring. Locking by means of a double bit security lock, lock class I (incl. 2 keys).

Colour: RAL 7035 grey

Ilustration: Article 70302

Article	Model	Outer dimensions	Inner dimensions	Door passage	weight	shelves
		in mm HxWxD	in mm HxWxT	dimensions in mmm	kg	
70302	COTTBUS	636x600x480	536x500x308	490x454	205	2
70303	COTTBUS	730x600x480	630x500x308	584x454	220	2
70304	COTTBUS	824x600x480	724x500x308	678x454	240	2
70305	COTTBUS	1200x700x480	1100x600x308	1054x554	365	3
70306	COTTBUS	1360x700x480	1260x600x308	1214x554	420	3
70307	COTTBUS	1550x700x480	1450x600x308	1402x554	485	3
70308	COTTBUS	1550x850x550	1432x732x346	1386x686	520	3
70309	COTTBUS	1700x800x500	1582x682x296	1536x636	570	4
70310	COTTBUS	1700x850x550	1582x732x346	1536x686	585	4
70311	COTTBUS	1950x800x500	1832x682x296	1786x636	670	4
70312	COTTBUS	1950x850x550	1832x732x346	1786x686	820	4
70320	Mechanical number combination lock instead of double bit lock					
70321	Bectronic lock with revision instead of double bit lock					
70322	Eectronic lock without revision instead of double bit lock					
70323	Interior safe 200 mm high, with cylinder lock, as of article 70302					
70324	Interior safe 250 mm high, with cylinder lock, as of article 70302					
70328	Interior safe 380 mm high, with cylinder lock, as of article 70308					
70325	Shelf, for all articles, extendable, on telescopic rails					
70327	Extendable suspension files on telescopic rails, for all articles					