

## Fire-resistant document and valuable safes Model "RIESA", VdS class I, S60P



Illustration: Article 70406

Insurance protection:  
Private up to 65,000 €,  
commercial up to 20,000 €,  
based on break-in test according to VdS 2450/EN 1143-1 class I, subject to professional anchorage.  
Burglary protection according to VdS 2450/EN 1143-1 class I, 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

Article	Model	Outer dimensions in mm HxWxD	Inner dimensions in mm HxWxT	Door passage dimensions in mmm	weight kg	shelves
70402	RIESA	636x600x480	536x500x308	490x454	205	2
70403	RIESA	730x600x480	630x500x308	584x454	220	2
70404	RIESA	824x600x480	724x500x308	678x454	240	2
70405	RIESA	1200x700x480	1100x600x308	1054x554	365	3
70406	RIESA	1360x700x480	1260x600x308	1214x554	420	3
70407	RIESA	1550x700x480	1450x600x308	1402x554	485	3
70408	RIESA	1550x850x550	1432x732x346	1386x686	520	3
70409	RIESA	1700x800x500	1582x682x296	1536x636	570	4
70410	RIESA	1700x850x550	1582x732x346	1536x686	585	4
70411	RIESA	1950x800x500	1832x682x296	1786x636	670	4
70412	RIESA	1950x850x550	1832x732x346	1786x686	820	4
70420	Mechanical number combination lock instead of double bit lock					
70421	Electronic lock w ith revision instead of double bit lock					
70422	Electronic lock w ithout revision instead of double bit lock					
70423	Interior safe 200 mm high, w ith cylinder lock, as of article 70402					
70424	Interior safe 250 mm high, w ith cylinder lock, as of article 70402					
70431	Interior safe 380 mm high, w ith cylinder lock, as of article 70408					
70425	Shelf, for all articles, extendable, on telescopic rails					
70427	Extendable suspension files on telescopic rails, for all articles					