

Light Fire-resistant document and valuable safes

Model "TORGAU", VdS class I, LFS60P



Illustration: Article 72412 with 72422

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 15659, LFS60P.
 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 HxWxD | Door passage dimensions in mmm | weight kg | shelves |
|---------|---|---------------------------------|---------------------------------|-----------------------------------|--------------|---------|
| 72410 | TORGAU | 1700x850x600 | 1582x732x396 | 1536x686 | 480 | 4 |
| 72411 | TORGAU | 1950x850x600 | 1832x732x396 | 1786x686 | 520 | 4 |
| 72412 | TORGAU 2pd | 1750x1200x600 | 1632x1082x396 | 1586x1036 | 640 | 4 |
| 72413 | TORGAU 2pd | 1950x1200x600 | 1832x1082x396 | 1786x1036 | 690 | 4 |
| 72414 | TORGAU 2pd | 1950x1300x600 | 1832x1182x396 | 1786x1136 | 760 | 4 |
| 72420 | Mechanical number combination lock instead of double bit lock | | | | | |
| 72421 | Electronic lock with revision instead of double bit lock | | | | | |
| 72422 | Electronic lock without revision instead of double bit lock | | | | | |
| 72423 | Interior safe 200 mm high, with cylinder lock | | | | | |
| 72424 | Interior safe 250 mm high, with cylinder lock | | | | | |
| 72431 | Interior safe 370 mm high, 2pd. with 2 cylinder locks | | | | | |
| 72425 | Shelf, for all articles, extendable, on telescopic rails | | | | | |
| 72427 | Extendable suspension files on telescopic rails, for all articles | | | | | |