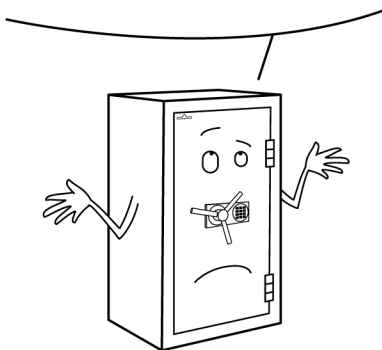


## HTS1 041-17

Burglar-proof safe, 2-door

**Przepraszam,  
muszę się  
sfotografować.**



## Prime parameters

### Size of the safe

External dimensions: 1500 mm × 1000 mm × 500 mm

### Resistance class and insurance

Security class S1 according to EN 14450

### Colour

Choose your safe's standard colour or modify it

### Key lock

Key lock

# Technical details

|                                     |   |
|-------------------------------------|---|
| External dimensions (H x W x D)     | 1500 mm x 1000 mm x 500 mm  |
| Internal dimensions (H x W x D)     | 1494 mm x 982 mm x 435 mm   |
| Weight                              | 219 kg  |
| Capacity                            | 638 l   |
| Security class                      | S1  |
| Limit of protected value – home     | to 5.000 €  |
| Limit of protected value – company  | to 2.500 €  |
| Standard lock                       | Key lock  |
| Size of the safe                    | Big   |
| Article number                      | HTS1 041-17   |
| Adjustable shelves                  | 3   |
| File binders                        | 48  |
| Anti-burglary protection standard   | EN 14450  |
| Certification body                  | VdS   |
| Door opening angle                  | 90°   |
| Door opening direction              | both sides  |
| Door thickness                      | 52 mm   |
| Door clearance dimensions           | 1410 x 819 mm   |
| Protruding door hinges/fittings     | 12 mm   |
| Lacquer/Colour                      | light grey RAL 7035   |
| Features of the lock                | 4-sided bolt locking system, among this fixed pins on hinge side              |
| Lock                                | VdS class I key lock (2 keys included)  |
| More data on the body               | single-walled, 3mm thick, anchoring required due to high weight of upper part |
| More data on the door               | double-wing, double-wall with fire safety strip, 6 mm thick plate             |
| Adapted for anchoring in the ground | tak   |
| Adapted for wall anchoring          | no  |