

## HTG 090-02

Fire resistant cabinet for hazardous materials (double leaf), type 90



### Prime parameters

#### Size of the safe

External dimensions: 661 mm × 1100 mm × 500 mm

#### Colour

Choose your safe's standard colour or modify it

#### Key lock

Key lock

# Technical details

|                                 |  |
|---------------------------------|--|
| External dimensions (H x W x D) | 661 mm x 1100 mm x 500 mm  |
| Internal dimensions (H x W x D) | 491 mm x 1016 mm x 355 mm  |
| Weight                          | 223 kg   |
| Capacity                        | 177  |
| Standard lock                   | Key lock   |
| Size of the safe                | Medium   |
| Article number                  | HTG 090-02   |
| Fire resistance                 | 90 minutes acc. to EN 14470-1 type F90 + TRbF 20-L   |
| Tank bottoms                    | 1  |
| Load capacity of shelves        | 75 kg  |
| Lower tub                       | 1  |
| Perforated plate insert         | 1  |
| Door opening direction          | both sides   |
| Door opening angle              | 90°  |
| Lacquer/Colour                  | light grey (similar to RAL 7035), micro pearl, edges distinguished by colour   |
| Lock                            | cylindric  |
| More data on the body           | material with surface coating A2 – non-flammable; homogeneous, solid, moisture-insensitive and non-absorbent material (single-layer structure), stainless steel finish   |
| More data on the door           | double leaf, hidden in the body, equipped with lock and hydraulic shock absorbing door closer with opening lock (activated in case of fire)  |
| Equipment                       | - lower tub, perforated plate insert, - earthing to avoid the risk of ignition by electrostatic charge, - socle for easy pallet truck transport, - adjustable feet for easy leveling and alignment, - ventilation from the top of the cabinet (exhaust air connection with nominal diameter 100), - extraction in the floor area, - release of supply and exhaust air closure via thermal sensor |