

## HBD3-4250

Blast proof armoured door, 2-wings



### Prime parameters

#### Size of the safe

External dimensions: 5000 mm × 6000 mm × 500 mm

#### Colour

Choose your safe's standard colour or modify it

#### Electronic lock

Electronic lock

# Technical details

|                                   |   |
|-----------------------------------|---|
| External dimensions (H x W x D)   | 5000 mm x 6000 mm x 500 mm  |
| Internal dimensions (H x W x D)   | mm x mm x mm  |
| Weight                            | 26800 kg  |
| Standard lock                     | Electronic lock   |
| Article number                    | HBD3-4250   |
| Anti-burglary protection standard | NO-13-A247-2019   |
| Fire resistance                   | in acc. with PN-EN 1363-1 and PN-EN 1634-1 standards  |
| Door opening direction            | both sides  |
| Lock                              | electronic  |
| Door clearance dimensions         | 4200 x 5000 mm (W x Sz)   |
| Door opening angle                | 180°  |
| Features of the lock              | - 3-sided central bolt work, pins of 80 mm diameter, - two emergency mechanical locks, - both locking systems operable from the outside and inside  |
| Lacquer/Colour                    | light grey RAL 7035, primer resisting corrosion   |
| Door thickness                    | 500 mm  |
| Door properties                   | - the weight of steel alone: 16.200 kg, - high efficient construction of steel and reinforced concrete, - a concrete slab inside, thickness: 300 mm, - resistant to an explosion of 9 bar and to a reflected pressure of 28 bar   |
| Equipment                         | - two sturdy safe type hinges, - removable rubber seals around the perimeter of the door, weather-resistant, - fully automatic opening and closing of doors and locks (in the event of manual operation of the mechanism or the occurrence of a specific event), - numerous additional options available, e.g. removable hinges, padlock closure from the outside, hatch door |