

Swing-in Door Safes

BWP Series



Swing-in door safe **BWP1902**

Colour: Grey
 Hinge: double-doored
 E-lock dormakaba Combi B 90
 Interior: safe deposit boxes

- Proven Wertheim quality
- Resistance grade II
- Light fire protection
- Space saving swing in doors

Privately insurable
 up to EUR 100.000

Commercial insurable
 up to EUR 50.000



EN1143-1
 Burglary protection



Grade II



Grade II



4102
 (light fire protection)



Class EN 2

Product Information

Door Hinge

Double-doored

Door Opening

Swing-in doors - the doors swing into the side of the safe body when opened, leaving the space in front of the safe completely free. Several safes can be placed next to each other without the open doors obstructing each other.

Body

Triple-walled, filled with armored highly resistant filler material

Door Structure

Triple-walled, filled with armored highly resistant filler material, internal boltwork with partial drill protection

Locking

Three-way moving boltwork with large steel bolts, protected by an additional emergency locking mechanism, continuous profile on the hinge side

Anchoring

Prepared for floor bolting
 optional: additional holes (position according to customer requirements)

Cable Hole

In the ceiling
 optional: additional holes

IAS Connection

VdS-certified pre-fitting for installation and connection to an intruder alarm system (IAS)

Colour

Grey: RAL 7037
 optional: paint finish according to RAL

Locks

Key lock VdS class 1, Wittkopp 2648, 2 keys (95 mm)
 Electronic lock VdS class 2, dormakaba Combi B 90,
 optional: other lock models (main locks or possible additional locks)

Interior

Optional: adjustable shelf, inside locker, safe deposit boxes (on request)

Accessories

Optional: IAS switch set, interior lighting

Model Overview

Model	Ext. dimensions h×w×d (mm)	Int. dimensions h×w×d (mm)	Volume (l)	Weight* (approx. kg)
BWP1902	1864×1416×688	1730×960×563	935	1250

In addition to the indicated outer depth of the safe, a further 20 mm must be taken into account for fittings.
 *The weight specifications correspond to the net weight (without packaging) including lock and the specified shelves.