



# **Bodur** Series Security Safes: Class V as per EN 1143-1

Free-standing *Bordur* 5 series security safes were developed to protect assets with a high insurance value. They are distinguished by their thin-wall and lightweight construction.

The door and walls are filled with specifically patented armouring and special concrete.

All safes have a full-circumference fire seam and offer fire protection in addition to defined burglary protection. Thermal and mechanical tools protect the safe body and door against attack.

A 3-way compact locking mechanism, tried and tested over many years, is used in all safe types; they have two locking positions and several internal, emergency locking mechanisms.

Any lock refitting needed later on is practically effortless and does not require a laborious cable deflector.

### **Product description: BWS Class 5**

- ★ Tested at the VdS testing laboratory in Cologne
- ★ Certified by VdS (VdS 2450) based on EN 1143-1

★ Door thickness: approx. 150 mm★ Wall thickness: approx. 60 mm

★ Door opening angle: 145 degrees

- ★ Door stop on the right
- ★ 3-way locking mechanism with internal emergency locks and 2 lock positions
- ★ Locked by round bolts on all sides
- ★ Black a protruding
- ★ Series delivered with 2 x keys for high-security locks (positioned right/left) according to EN 1300
- ★ Internal hinges up to size "120"
- ★ External hinges from size "120/1"
- ★ Safes are factory pre-fitted with fixtures for an electronic alarm system
- ★ Standard double floor anchoring and one wall anchorage; not drilled through
- ★ Anchoring materials included for floor anchoring
- ★ 1 cable entry in the back wall and side wall (right and left); not drilled through (1cm²)
- ★ Standard RAL colour: RAL 7035



Fig.: Security safe in the Bodur BWS series: Class. 5 (up to size BWS 5-120)



Fig.: Security safe in the Bodur BWS 5 series (from BWS 5-120/1) with 2x mechan.





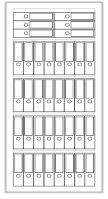
# **Bodur** Series Security Safes: Class V as per EN 1143-1

## **Technical data**

Safe type*	External	Internal	Number of folders**/***	Weight	Compartment shelves	Bands	Anchoring points	Alarm system
	HxWxD	HxWxD		(in kg)	(number)	(location)	in the floor/back wall	fittings
	(in mm )	(in mm)						
BWS 5-80	880x610x570	760x490x360	12	494	1	inside	2x / 1x	ja
BWS 5-100	1090x610x570	970x490x360	15	588	1	inside	2x / 1x	ja
BWS 5-120	1240x610x570	1120x490x360	18	655	2	inside	2x / 1x	ja
BWS 5-120/1	1240x780x730	1120x660x520	24	844	2	outside	2x / 1x	ja
BWS 5-160	1640x780x730	1520x660x520	32	1116	3	outside	2x / 1x	ja
BWS 5-180	1840x780x730	1720x660x520	38	1221	4	outside	2x / 1x	ja

<sup>\*</sup> For recommended insured value, please refer to our information sheet "Recommended insured values".
\*\* Optional installation of interior safe is possible
\*\*\* File folder width: 75 mm.

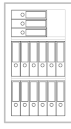
Door clearance width dimension is 10 mm smaller. Dimensions without fittings, lock or hinge.

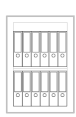












BWS 5-180

BWS 5-160

BWS 5-120/1

BWS 5-120

BWS 5-100

BWS 80

#### Possible safe insides/optional/external dimensions:

350 mm in height 350 mm in height 260 mm in height 260 mm in height 170 mm in height 170 mm in height

### **Contact data:**

Contact: Mr Frank Steinhardt +420 547 423 411 Tel.: Fax: +420 547 230 072 E-Mail: steinhardt@bodepanzer.cz

Attention: These are estimated values. We reserve the right to make technical changes