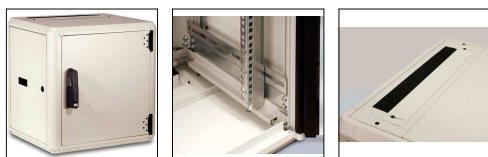


# NSVB Wall-mounted enclosure

NSVB enclosures are designed for maximum flexibility in terms of both accessories and assembly options. They have the same design and construction as NSGB floor-standing enclosures.

The NSVB series is available in heights of 7, 9, 12, 15 and 21 HU in combination with depths of 400, 500 and 600 mm.



## Technical data

- Finish, textured Enoc System Beige.
- Maximum static load: 80 kg.
- Protection degree IP 20.



Type designation	Beige			Dimensions W x D x H (mm)	HU
	Art.No. Glass door	Version	Art.No. Metal door		
NSVB 6405	52001	-P	52001	600x400x500	9
NSVB 6406	52002	-P	52012	600x400x600	12
NSVB 6407	52003	-P	52013	600x400x700	15
NSVB 6410	52006	-P	52016	600x400x1000	21
NSVB 6504	52020	-P	52030	600x500x400	7
NSVB 6505	52021	-P	52031	600x500x500	9
NSVB 6506	52022	-P	52032	600x500x600	12
NSVB 6507	52023	-P	52033	600x500x700	15
NSVB 6510	52026	-P	52036	600x500x1000	21
NSVB 7510	52046	-P	52056	700x500x1000	21
NSVB 6606	52049	-P	52059	600x600x600	12
NSVB 6607	52050	-P	52060	600x600x700	15
NSVB 6610	52051	-P	52061	600x600x1000	21

NSVB 6405 has a glass door. If -P is added to the type designation (NSVB 6405-P), the enclosure has a metal door.

**Enclosure**

An extremely stable wall-mounted enclosure made of aluminium profiles joined together with corner pieces of die-cast zinc.

**Door**

The enclosures are supplied with a glass or metal door as standard. Door opening angle 190°. The door is supplied right-hinged as standard, but can easily be rehung to be left-hinged. The glass door is made of toughened 4 mm thick smoke-coloured safety glass. The long sides of the door are reinforced with black anodised aluminium profiles. One of the profiles has integrated hinges. The metal door is made of 1.5 mm sheet steel. Locking handle LS 75 with standard lock cylinder for key C 101. The lock can easily be adapted for electronic code locks and lock cylinders of other types and makes.

**Side panels**

The side panels are made of 1.0 mm sheet steel and are easy to detach. Lockable from inside.

**Top**

The top consists of replaceable modular plates. In the standard configuration, one plate has integrated cable glands and a foam rubber seal (KGF) and the rest of the plates are cover plates (BPT/ UP). The number of plates varies with the depth of the enclosure. The cover plates can easily be replaced with ventilation plates (VP) or fan packages (FPK).

**Bottom**

Same configuration as top.

**19-inch**

The enclosure comes with two 19-inch profiles (PR) of galvanised sheet steel. The profiles are mounted 95 mm in from the enclosure front, and can be steplessly repositioned through the depth of the enclosure. Additional 19-inch profiles can easily be fitted.

**Back**

The enclosure is supplied open at rear. A back panel/cover plate (BS) is available as an accessory.

**Wall mounting**

The enclosure comes with two wall attachment profiles for quick and easy wall mounting.

