

Management, Operations & Maintenance (MOM) Vito Wall Panel

FORMAT

TABLE 1: STANDARD PRODUCT DIMENSIONS

PRODUCT	DIMENSIONS	
Panel	10 x 2400 x 620 mm	
	10 x 2720 x 620 mm	
Recommended screws for panel	3 x 35 mm	
	3 x 45 mm	

PRODUCT DESCRIPTION

Vito Wall Panel is a wall panel for dry rooms comprising a wood fibre core with a decorative layer made from high-pressure laminate and a balancing layer at the back. Total thickness approx. 10 mm.

The panels come in a wide range of trendy designs and have a click lock system with a concealed fastening mechanism.

AREA OF APPLICATION

Vito Wall Panel is an easy-to-fit interior cladding system designed for rooms that require extra durable surfaces. The panels can be fitted directly onto studwork, battened bricks/concrete or steel studs.

See the fitting instructions for further details.

TABLE 2: RELEVANT PROPERTIES

PROPERTIES	PERFORMANCE	TEST STANDARD	HARMONISED STANDARD
Formaldehyde class	E1	EN 717-1	EN 13986
Fire classification	D-s1,d0	EN 13823 EN ISO 11925-2	
Removal torque (Fibo Screws)	1460 kN	EN 320	
Density	Approx. 900 kg/m³	-	

FITTING, TRANSPORTATION AND STORAGE

The panels come in "industrial/project packaging", i.e. flat on a pallet wrapped in plastic . The panels should be acclimatised to the expected ambient environment for the best end result. Vito Wall Panel must be stored in a dry place, horizontally and on a level surface with the plastic packaging intact. Inspect the panels on arrival and prior to fitting to ensure that they have not been subjected to rain or damage or suffered other defects. In the event of visible damage, please do not proceed but contact the vendor for further assistance.

The wall panels have a concealed fastening mechanism. Recommended screw distance is approx. 200 mm. The panels should be affixed to the rear wall using suitable screws. We recommend Fibo Screw 3.0×35 mm and 3.5×45 mm (article nos. 810006/810007/810011).

Fibo Seal can be applied to the joints to reduce the risk of gaps (drying shrinkage cracks) due to variations in relative humidity. Fibo Seal is available in black, grey and white. If you use Fibo Seal, please visit fibosystem.com and consult the fitting instructions for correct procedure and accessories for removing excess sealant.

Use of sealant on click lock panel joints is only for aesthetic purposes and is not required by the manufacturer.





CLEANING OF VITO WALL PANEL

Cleaning:

For everyday cleaning of the wall system, use a lint-free cloth to remove dust and particles.

To remove stains, use a cloth moistened with neutral detergent and warm water. Ensure that there is no water left in the joints as this could cause the wood fibre core to swell.

Cleaning after applying sealant:

A thin film may appear on extra matt surfaces if you have applied Fibo Seal and then used Fibo Wipes to remove the excess sealant. Always use water and paper to remove soap residue. If the film is left, it may cause stubborn stains or discolouration. In this event, use a moistened Fibo Magic Sponge and rub lightly across the area. The sponge must be moist. Do not use excessive force as this could leave a gloss on matt and extra matt surfaces. Glossy spots caused by excessive force cannot be removed.

WASTE DISPOSAL

Waste disposal code 1142 Processed timber 0007 Incineration with energy recovery

PACKAGING

Eco-friendly plastic

HEALTH AND SAFETY REFERENCES

The wall system meets the criteria for emissions and contains no known hazardous, flammable or allergenic substances. The wall system does not pose a health risk during fitting or normal use.

LIFE EXPECTANCY

The life expectancy of Vito Wall Panel exceeds the building's life expectancy and is at least 30 years. Subject to normal wear and tear, the product will not deteriorate over time and will not have to be replaced.

MANUFACTURER: FIBO AS

Address: Industriveien 2, 4580 Lyngdal, Norway

Telephone: +47 38 13 71 00 Website: http://www.fibo.no Email: info@fibosystem.com

Contact: Head of Product

CERTIFICATIONS

PEFC certificate: (PBN-PEFC-COC-064510) FSC certificate: (NC-COC-064510)

REFERENCES:

Harmonised standards EN EN 13986 EN 13823:2020 EN ISO 11925-2:2020

