

# FitBLOCK Wall

FSP801

**KOMPANI**<sup>®</sup>



Número de artículo FSP80100-0000	
<b>Información general del producto</b>	
Dimensiones LxAnch.xAl.	652x832x210 cm
Grupo de edad	13+
Usuarios	28
Opciones de color	



La FitBLOCK Wall es un elemento arquitectónico elegante y resistente, diseñado para integrarse de forma armoniosa en cualquier esquina del conjunto FitBLOCK, combinando estética y funcionalidad. Fabricada en fresno termo-tratado y sustentada sobre una estructura de acero con recubrimiento en polvo blanco, aporta un

aspecto natural y contemporáneo a cualquier espacio de fitness al aire libre. Su cara interior incorpora señalización clara y accesible con guías de actividad, facilitando que usuarios de todas las edades y capacidades interactúen con el equipamiento con total confianza. En la cara exterior, la pared ofrece espacio para branding o carteles promocionales,

convirtiéndose en una plataforma de comunicación versátil para ayuntamientos, patrocinadores o proveedores de equipamiento de fitness.

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The FitBLOCK Wall is made from welded low-carbon steel grade S235 with a hot-dip galvanized and powder-coated surface. The wooden beams are crafted from thermo-treated ash. Designed to wrap around the FitBLOCK site, the wall features internal and external signage with training guides.

Crafted from 95×40 mm thermo-treated ash wood sourced from sustainable European forests, the signage meets CEN/TS 15679 standards and is classified as durability class 2 under EN 350-2, ensuring long-lasting performance and environmental responsibility.

Superior Surface Protection. The steel frame is hot-dip galvanized and powder-coated, providing long-lasting resistance against corrosion, weather, and wear.

## High-Grade Fasteners

The Wall is assembled with high-grade A2 stainless steel screws for maximum corrosion resistance and structural integrity.

Robust steel frame constructed from low-carbon steel grade S235 in 3, 5, and 10 mm thicknesses, ensuring exceptional strength and resilience for outdoor fitness environments.

Each FitBLOCK Wall features a durable, professionally designed polycarbonate info panel that guides users in proper exercise technique. The signage includes a QR code linking to animated exercise demonstrations and a downloadable app offering a wide range of training program

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### Información de instalación

Altura máxima de caída	0 cm
Área de seguridad	0,0 m <sup>2</sup>
Horas de instalación	10,2 horas
Volumen de excavación	2,20 m <sup>3</sup>
Volumen de hormigón	2,20 m <sup>3</sup>
Profundidad de anclaje	30 cm
Peso del envío	548 kg
Opciones de anclaje	Enterrar ✓ Suelo duro ✓

### Garantías

Piezas de acero revestidas	10 años
Ceniza de madera	10 años

**EN**  
**16630**  
compliant



Cuna a puerta A1-A3	Emisión total CO <sub>2</sub>	CO <sub>2</sub> e/kg	Materiales Reciclados
	kg de CO <sub>2</sub> e	kg de CO <sub>2</sub> e/kg	%
<b>FSP80100-0000</b>	1.389,79	3,07	25,25

El marco general aplicado para estos factores es la Declaración Ambiental de Producto (EPD), que cuantifica "la información ambiental sobre el ciclo de vida de un producto y permite realizar comparaciones entre productos que cumplen la misma función" (ISO, 2006). Esto sigue la estructura y aplica un enfoque de evaluación del ciclo de vida a toda la etapa del producto, desde la materia prima hasta la fabricación (A1-A3))



## Independent review certificate

Kompan A/S  
C. F. Tietgens Blvd. 32C, 5220 Odense SØ

Bureau Veritas hereby attests that the CO<sub>2</sub>e-calculations (covering materials, processing, waste and transport) done by Kompan for "Fitness", meet the requirements set by the listed standard.

Kompan A/S uses a selection of EPDs and emission factors from the Life Cycle Assessment database Ecoinvent 3.11. These values are reported as kg CO<sub>2</sub>e, with all other impact categories excluded in line with the scope of ISO 14067:2018. The emission factors cover, material use, manufacturing processes, transport to Kompan, and electricity used during manufacturing. The presented emissions fall under GHG Protocol scope 3 emissions. Scope 1 and 2 are not presented. Scope 3 emissions include emission sources in the upstream value chain of a company, downstream emissions are excluded in this analysis.

Method: ISO 14067:2018 using GHG protocol guidance documents, reported as kg CO<sub>2</sub>e.

### Object

The verification has been done on the one pager "FAZ10100-0900" version: 27-10-2025. The supporting documentation "KOMPAN data\_updated emissions factors\_2025\_V2" and "Emissions factors, EPD's and ecoinvent 3.11\_2025" was also reviewed and approved.

### Declaration

The review has been completed as a critical review with a limited assurance. I hereby confirm that nothing has come to the reviewer's attention which would lead to conclude that the study does not give an accurate depiction or isn't completed following method of the CO<sub>2</sub>e calculation, the requirements of ISO 14067:2018, and 14071:2024, in the above referenced documentation.

**Note:** This verification only covers calculation elements according to method described in ISO 14067:2018 and may not be seen as a Life Cycle Assessment according to ISO 14067:2018.

**Ref.:** Kompan\_Verification report 2025, 28-10-2025

**Date of certificate:** 29-10-2025

**Expire date:** 29-10-2027

**Verified by:** Julie Marie Vejsgaard Larsen, Environmental Auditor

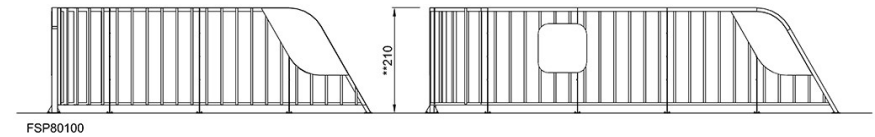
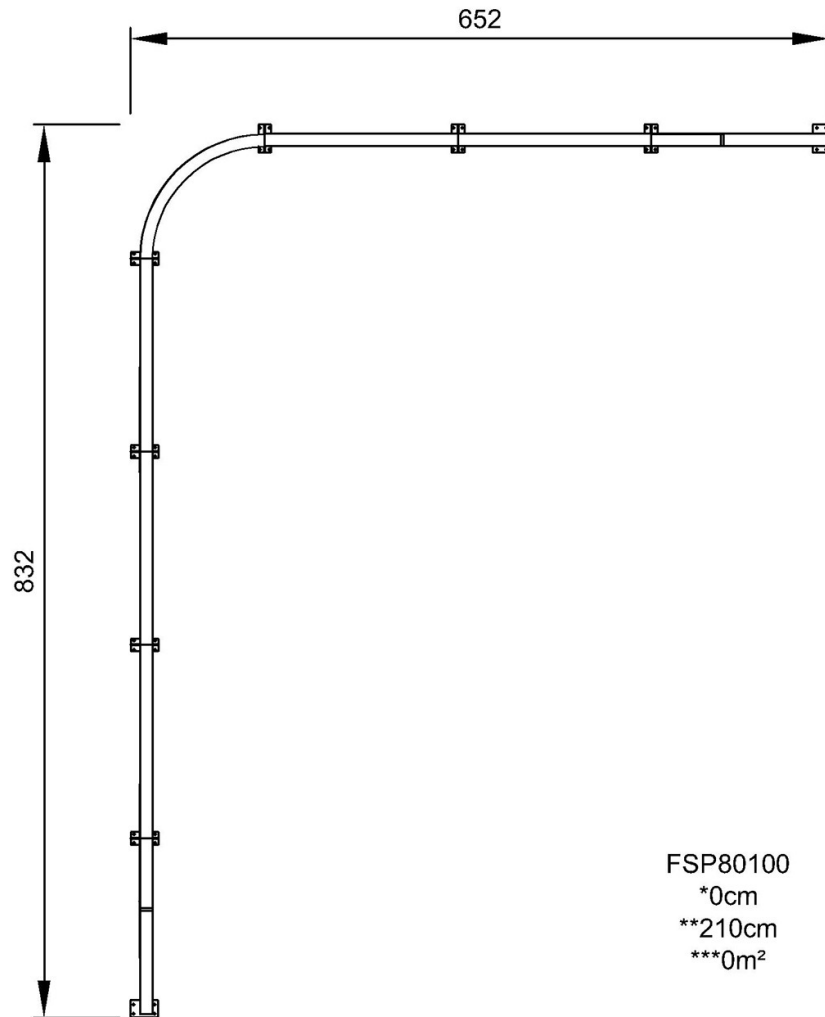
**Signature:**

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\* Altura Máx. de caída | \*\* Altura total | \*\*\* Área de seguridad

\* Altura Máx. de caída | \*\* Altura total



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[Haga clic para ver VISTA LATERAL](#)