# **Assisted Step**

FSW222



Item no. FSW22200-0902		
General Product Information		
Dimensions LxWxH	151x44x118 cm	
Age group	13+	
Play capacity (users)	1	
Color options		



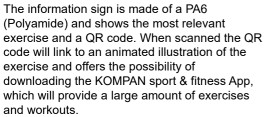
The step is probably the most simple and versatile device available. The step-up exercise is an essential exercise that can be used for both strength, posture control and cardio exercise. For accommodating the balance and safety challenges for elderly people, the step is complimented with a support rail.

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The connectors are made of die-cast aluminium, specially alloyed for the outdoor environments
and heavy usage. The screws attaching the connectors are stainless steel and protected by zinc washers.



Handrail intended as grips during exercises are made of hot-dip galvanised steel ø38mm, a great diameter for a good grip and to support the wrist. The height of the handrail is 940mm from the top of the HPL plate. The distance between the rails is 900mm.

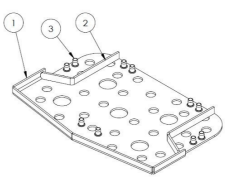
Item no. FSW22200-0902			
Installation Information			
Max. fall height	2	20 cm	
Safety surfacing area	12	.3 m²	
Total installation time		2.7	
Excavation volume	0.1	18 m³	
Concrete volume	0.1	10 m³	
Footing depth (standard)	90 cm		
Shipment weight	9	98 kg	
Anchoring options	In-ground	~	
	Surface	~	



The half ball is ø500x250. The material is SBR granular rubber, recycled SBR (Styrene Butadiene Monomer, Synthetic Rubber) UV stabilised to a maximum without use of heavy metal stabilities, for optimal grip during jumping and step on step off exercises under all weather circumstances.



Post are made of Ø101.6 x 2mm, pregalvanized carbon steel and powder coated, a great protection to all conditions.



A 5 mm hot-dip galvanised carbon steel plate must is moulded inside the SBR to offer optimal stability and optimize the mounting of the step to the frame.



## **Sustainability Data**

Cradle to Gate A1-A3

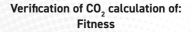
FSW22200-0902

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**Kompan A/S** C.F. Tietgens Boulevard 32C DK-5220 Odense SØ Denmark







#### Data version no. 2023-10-05

The  $CO_2$  calculation and data are in compliance with the principles of a carbon footprint impact according to the GHG protocol (Greenhouse Gas Protocol), Scope 3, cradle to gate related to all individual components in the product category: "Fitness" represented by item no.: FAZ10100-0900.

(Scope 3 emissions include emission sources in the upstream and downstream value chain).

Date: 30. October 2023 | Valid until: 30. October 2025 Verified by:

### mais

Julie Marie Vejsgaard Larsen, LCA & EPD Consultant

Verification based on report: Validation of CO<sub>2</sub> calculation of 9 categories of Kompan product line, version 1.0, prepared by: Bureau Veritas HSE, Denmark: Julie M. V. Larsen.

Publication date: 30. October 2023

By Bureau Veritas HSE www.bureauveritas.dk +45 7731 1000



The overall framework applied for these factors is the Environmental Product Declaration (EPD), which quantifies "environmental information on the life cycle of a product and enable comparisons between products fulfilling the same function" (ISO, 2006). This follows the structure and applies a Life-Cycle Assessment approach to the entire Product stage from raw material through manufacturing (A1-A3))

**Total CO2** 

emission

kg CO<sub>2</sub>e

166.30

CO2e/kg

kg CO<sub>2</sub>e/kg

2.45

Recycled

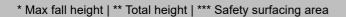
materials

%

59.00



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\* Max fall height | \*\* Total height

