Square Pull Up Station

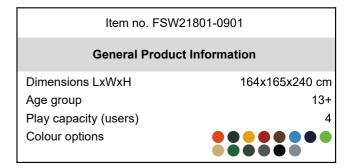
FSW218





The Square Pull Up Station can be used in many ways and by multiple users at the same time. Exercises range from normal pull ups to the most dynamic and advanced exercises such as the Flying Monkey, where you fly from one bar to another. The Pull Up Bars are made from solid steel and have a diameter of 32 mm. An ideal size for both men and women to have

a good grip. As the highest bar is connected at a height of 233 cm everyone will be able to hang freely, to make sure that everyone can reach the pull up bars there are 2 stepping pods at different heights.







Square Pull Up Station

FSW218

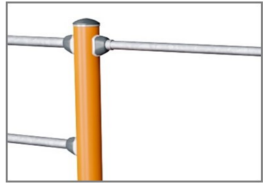




Post are made of Ø101.6 x 2mm, pregalvanized carbon steel and powder coated, a great protection to all conditions.

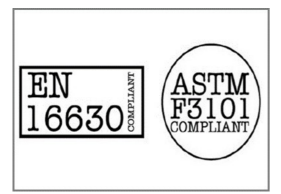


The connectors are made of die-cast aluminium, specially alloyed for the outdoor environments and heavy usage. The screws attaching the connectors are stainless steel and protected by zinc washers.



All bars intended for pull ups are made of solid, ø32mm x 138 m, hot dip galvanised, S235JR steel bars. This diameter gives the right grip for everyone.

Item no. FSW21801-0901			
Installation Information			
Max. fall height	23	33 cm	
Safety surfacing area	14	l.8 m²	
Total installation time		3.7	
Excavation volume	0.7	71 m³	
Concrete volume	0.38 m³		
Footing depth (standard)	g	90 cm	
Shipment weight	1	65 kg	
Anchoring options	In-ground 🗸		
	Surface	•	
Warranty Information			
Connectors	10	years	
Hot dip galvanised steel	Lifetime		
Post	10 years		
Spare parts guaranteed	10 years		



All KOMPAN fitness products are compliant with the ASTM F3101 & EN16630 Outdoor Fitness Standards. Load tests are performed as a static test by adding dynamic factors as well as safety factors to the specified load of 78kg per user. A product intended for 1 user is loaded with 420kg.



The information sign is made of a PA6 (Polyamide) and shows the most relevant exercise and a QR code. When scanned the QR code will link to an animated illustration of the exercise and offers the possibility of downloading the KOMPAN sport & fitness App, which will provide a large amount of exercises and workouts.



Steps are made of extruded aluminium with a non-skid surface. Aluminium has high corrosion resistance and ensures durability of the product. Steps have been mounted at heights of 34,7cm and 54,7cm this creates an easy access to reach the overhead activity

ASTM F3101 compliant

Sustainability Data

FSW218





C.F. Tietgens Boulevard 32C DK-5220 Odense SØ Denmark



Verification of CO₂ calculation of: Fitness



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:

mode

Julie Marie Vejsgaard Larsen, LCA & EPD Consultant

Verification based on report: Validation of ${\rm CO_2}$ 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





Cradle to Gate A1-A3	Total CO ₂ emission	CO₂e/kg	P₂e/kg Recycled materials	
	kg CO₂e	kg CO₂e/kg	%	
FSW21801-0901	193.05	1.87	67.81	

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))

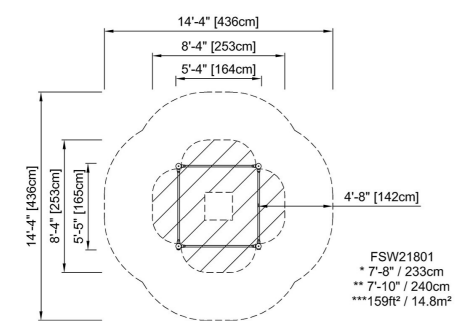
Square Pull Up Station

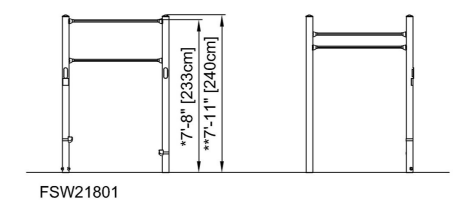




* Max fall height | ** Total height | *** Safety surfacing area

* Max fall height | ** Total height





Click to see SIDE VIEW