

Square Pull Up Station

FPW218



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.

产品编号 FPW21800-0900

产品信息概览

长宽高尺寸	165x164x240 cm
适用年龄段	8+
容纳人数	4
颜色选择	



Square Pull Up Station

FPW218



立柱由 $\text{Ø}101.6 \times 2\text{mm}$ 制成，预镀锌碳钢，粉末涂层，可在所有情况下提供出色的保护。



台阶由挤压铝制成，表面防滑。铝具有很高的耐腐蚀性，保证了产品的耐久性。台阶安装在 34.7cm 和 54.7cm 的高度上，这样可以方便地到达顶部活动区域。



连接器是由压铸铝，适合户外环境和高频率使用。连接的螺丝是不锈钢的，并由锌垫圈保护。



所有用于引体向上的拉杆是由 $\text{Ø}32\text{mm} \times 138\text{mm}$ ，坚固的热浸镀锌 S235JR 钢条制成。这个直径为每个人都提供了良好的抓握力。

产品编号 FPW21800-0900

安装信息

最大跌落高度	233 cm
安全面积	26.9 m ²
安装总时长	3.5
开挖量	0.71 m ³
混凝土使用量	0.38 m ³
标准入地深度	90 cm
运输重量	166 kg
固定选项	入地 ✓ 地表 ✓

质保信息

接口	10 年
镀锌钢结构	终身质保
立柱	10 年
承保零部件	10 年



Sustainability Data

FPW218



从原材料到成品

CO₂ 排放总量

kg CO₂e

CO₂ 排放量 / 千克

kg CO₂e/kg

回收的原料

%

FPW21800-0900

341.99

3.31

48.90

这些因素采用的总体框架为环保产品声明 (EPD), 该声明可量化“产品生命周期的环保信息, 并对相同功能的产品进行对比”(ISO, 2006)。在遵循该框架的同时, 对从原材料到制造的整个产品阶段 (A1-A3) 应用生命周期评估法。

Kompan A/S

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



Verification of CO₂ calculation of: Fitness



Data version no. 2023-10-05

The CO₂ 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:

Julie Marie Vejsgaard Larsen, LCA & EPD Consultant

Verification based on report: Validation of CO₂ 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

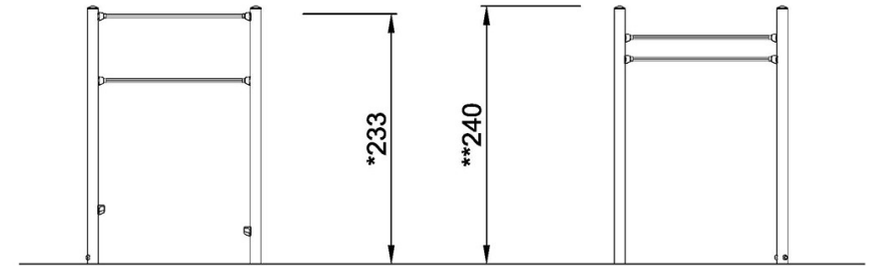
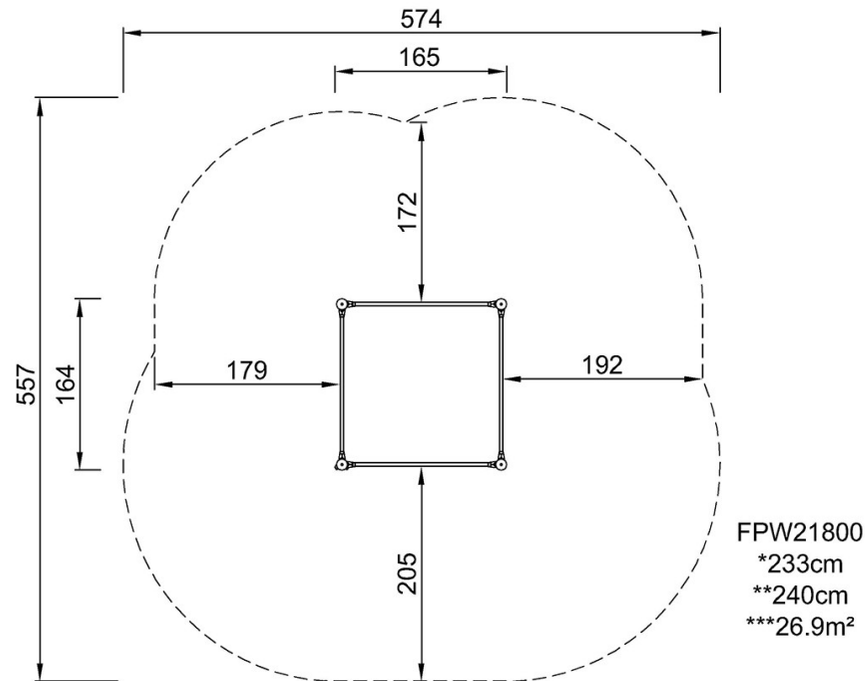


Square Pull Up Station

FPW218

最大跌落高度 | 总高度 | 安全区域

最大跌落高度 | 总高度



FPW21800
1:100

[点击查看俯视图](#)

[点击查看侧面图](#)