## **Inclusive Chest Press**

FSW243





The Inclusive Chest Press caters to wheelchair users with its no-adjustment, quick-use design. The vertical post provides solid back support and the extended grip handles accommodate varying user heights. Its progressive resistance, light at the start and heavier at full extension, allows for intensity customization through complete arm extensions and

repetition increases. This chest press stands out for its welcoming design, explicitly inviting those in wheelchairs to engage in the exercise.







### **Inclusive Chest Press**

FSW243





The Steel posts are made of Ø101,6x2,0mm pre-galvanized steel tube. The posts are powder coated, corrosion class C3 according to ISO12944-2



The chest press is wheelchair accessible and all individuals with a minimum height of 140cm will be able to use the product without compromising their normal posture.

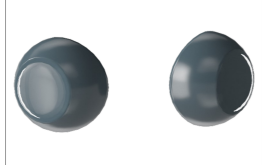


The resistance is controlled by heavy duty scaled ROSTA torsion spring element. The ROSTA element works without any noise and are maintenance free. The ROSTA element allows the user to both push and pull depending on the desired exercise.

产品编号 FSW24300-0902				
安装信息				
最大跌落高度		0 cm		
安全面积		11.8 m²		
安装总时长		2.2		
开挖量		0.06 m³		
混凝土使用量		0.04 m³		
标准入地深度		90 cm		
运输重量		61 kg		
固定选项	入地	~		
	地表	~		
质保信息				
镀锌钢结构		终身质保		
ROSTA 元素		2 年		
承保零部件		10 年		
镀锌钢框架		10 年		



The product must feature an information sign with related exercises, and each exercise must feature a QR code linking to its related exercise portal in an app that offers support on the specific exercise. The sign must additionally offer a QR code for downloading the app.



The post top and do-nuts are made from polyamide PA6 nylon.



The handle knobs are made of S235 hot-dip galvanized steel according to KS0106 and a grip diameter of 77,3mm. The grips provide safety and an ergonomic experience when using the machine.

EN 16630 compliant

# **Sustainability Data**

FSW243





从原材料到成品	CO₂ 排放总 量	CO₂ 排放量 / 干克	回收的原料
	kg CO₂e	kg CO₂e/kg	%
FSW24300-0902	111.51	2.67	49.58

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 CO<sub>2</sub> calculation of: Fitness



Data version no. 2023-10-05

The  $\mathrm{CO}_2$  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:

misi

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



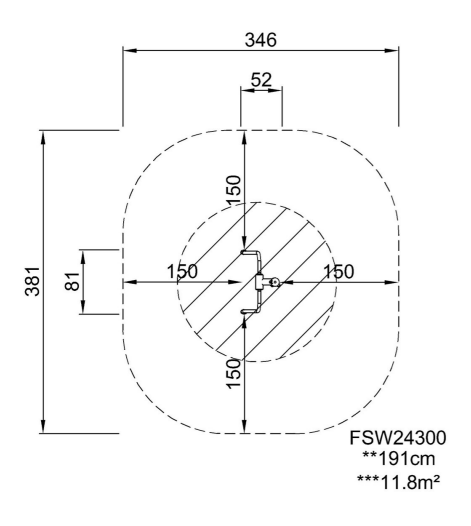
## **Inclusive Chest Press**

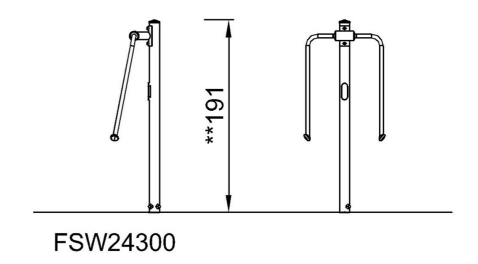
FSW243



最大跌落高度 | 总高度 | 安全区域

最大跌落高度 | 总高度





点击查看俯视图