Inclusive Double Chest Press

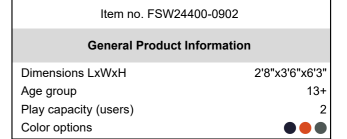
FSW244





This dual-function device combines the Inclusive Chest Press with a seated option for those not in wheelchairs. It provides gentle strength training for the chest, shoulders, and arms. While resistance remains low, users can intensify their workout by performing more repetitions and fully extending their arms with each rep. Ideal for warm-ups, mobility

enhancement, and light workouts, this device maintains an inviting design for wheelchair users, providing a versatile workout solution for a variety of fitness needs.





Inclusive Double Chest Press

FSW244



2 Years

10 Years

10 Years



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.





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.



Seat is made of Ekogrip™ panel that consist of a 15mm thick PE base with 3 mm top-layer of soft rubber with a non-skid effect.



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.

ASTM F3101 compliant

ROSTA element

Steel frame

Spare Parts Availability

Sustainability Data

FSW244





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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:

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

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Cradle to Gate A1-A3	Total CO₂ emission	CO₂e/kg	Recycled materials
	kg CO₂e	kg CO₂e/kg	%
FSW24400-0902	233.26	2.70	46.68

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))

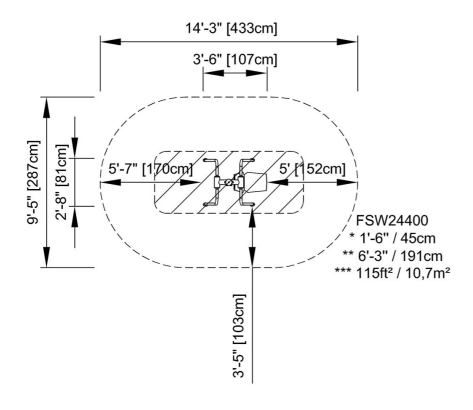
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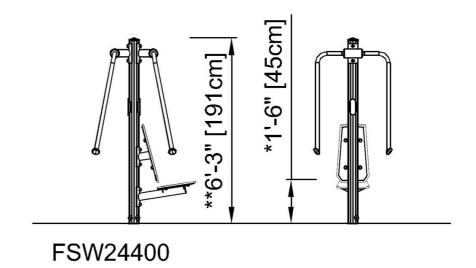
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* Max fall height | ** Total height | *** Safety surfacing area

* Max fall height | ** Total height





Click to see TOP VIEW

Click to see SIDE VIEW