Pull Up station quadrata Robinia

FRO218





Codice articolo FRO21800-1001

Informazioni generali prodotto

Dimensioni (LxLxA) 171x171x261 cm Età d'uso 13+

Capacità di gioco

Opzioni colori





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.

The Robinia bars are made from de-barked and sap free Robinia trunks in various dimensions. Robinia is a native European

wood species with high strength and natural durability in various climatic conditions. KOMPAN uses wood from FSC-certified sources.



Pull Up station quadrata Robinia

FRO218



15 anni

10 anni



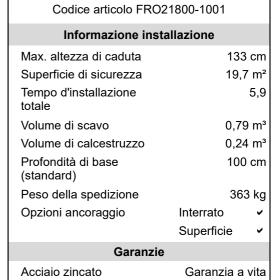
Tutti i prodotti Organic Robinia di KOMPAN sono realizzati in legno Robinia da fonti europee sostenibili. Su richiesta può essere fornito con FSC® Certified (FSC® C004450).

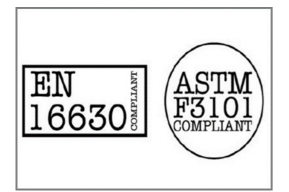


Il legno Robinia può essere fornito come legno grezzo non trattato o verniciato con un pigmento trasparente di colore marrone che mantiene il colore del legno dorato del legno.



Tutte le barre destinate ai pull up sono realizzate in barre di acciaio solido, 32 mm x 138 mm, zincate a caldo, S235JR. Questo diametro offre la giusta presa per tutti.





Tutti i prodotti per il fitness KOMPAN sono conformi agli standard di fitness outdoor ASTM F3101 e EN16630. I test di carico vengono eseguiti come test statici aggiungendo fattori dinamici e fattori di sicurezza al carico specificato di 78 kg per utente. Un prodotto destinato a 1 utente viene caricato con 420 kg.



Legno Robinia

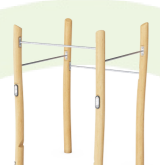
ricambio

Garanzia pezzi di

Sustainability Data

FRO218





Cradle to Gate A1-A3	Total CO ₂ emission	CO₂e/kg	Recycled materials
	kg CO₂e	kg CO₂e/kg	%
FRO21800-1001	128,30	0,48	7,30

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))

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 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:

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

Pull Up station quadrata Robinia

FRO218

KOMPAN Let's play

Altezza di caduta massima | Altezza totale | Superfice di sicurezza

Altezza di caduta massima | Altezza totale

