

FunPoint, Climber

PCT803



| Item no. PCT803-0901 | |
|-----------------------------|---|
| General Product Information | |
| Dimensions LxWxH | 469x361x309 cm |
| Age group | 6+ |
| Play capacity (users) | 12 |
| Color options |  |



The transparent play invitation of the FunPoint, Climber attracts children immensely. With its richly varied play activities, the FunPoint, Climber encourages children to explore and try out play activities for longer durations. The mix of inclined nets and steel bars for climbing train cross-coordination and muscles in varied way, having children use all their body when

traversing through the structure. The top membrane makes for a nice destination, with its turf, the tactile sense is stimulated when hanging there. The fast egress from here is the wildly thrilling fireman's pole. On ground level a gently swaying hammock or a xylophone music panel invite less vigorous physical action at either end of the FunPoint, Climber. The

xylophone music panel is a highly sensory activity with sound and tonality. Children play from both sides of the panel and cooperate on making tunes, thus training their cooperation and turn-taking skills, which supports their social-emotional development.



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The Xylophone music panel consist of HDPE - material in 19mm EcoCore™. EcoCore™ is a highly durable, ecofriendly material. The pipes are made of die-cast aluminum specifically alloyed for outdoor environments.



Corocord membranes consist of friction-proof rubberized material of conveyor belt quality with excellent UV resistance. Tested and compliant with REACH requirements for PAH. Embedded is a four-layered armouring made of woven polyester. The armouring and the two surface layers result in a total thickness of 7.5 mm.



Rope loops of the seat are made of single braided 16 mm PES ropes. PES has high strength with excellent resistance to abrasion and UV radiation. The rope loops are connected by nylon (PA6) connectors.

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| Installation Information | |
| Max. fall height | 206 cm |
| Safety surfacing area | 34.9 m ² |
| Total installation time | 16.2 |
| Excavation volume | 0.32 m ³ |
| Concrete volume | 0.02 m ³ |
| Footing depth (standard) | 90 cm |
| Shipment weight | 411 kg |
| Anchoring options | In-ground ✓ Surface ✓ |



The stainless steel activities are made of high quality stainless steel. The steel is glass blasted after manufacturing to ensure a smooth gliding surface.



Powder coated post are made of high quality pre galvanized steel with powder coated top finish. Post tops are closed with caps of UV stabilized nylon (PA6).



The steel surfaces are hot dip galvanized inside and outside with lead free zinc. The galvanization has excellent corrosion resistance in outside environments and requires low maintenance.



Sustainability Data

PCT803



| Cradle to Gate A1-A3 | Total CO ₂ emission | CO ₂ e/kg | Recycled materials |
|----------------------|--------------------------------|-------------------------|--------------------|
| | kg CO ₂ e | kg CO ₂ e/kg | % |
| PCT803-0901 | 1,107.30 | 3.61 | 42.80 |

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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Verification of CO₂ calculation of: Play systems



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: "Play systems" represented by item no.: PCM200321-0950.

(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.

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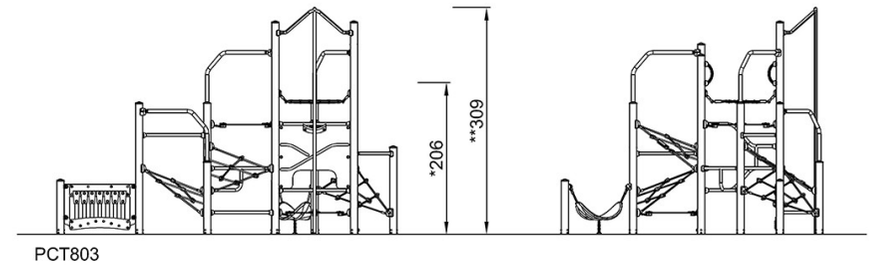
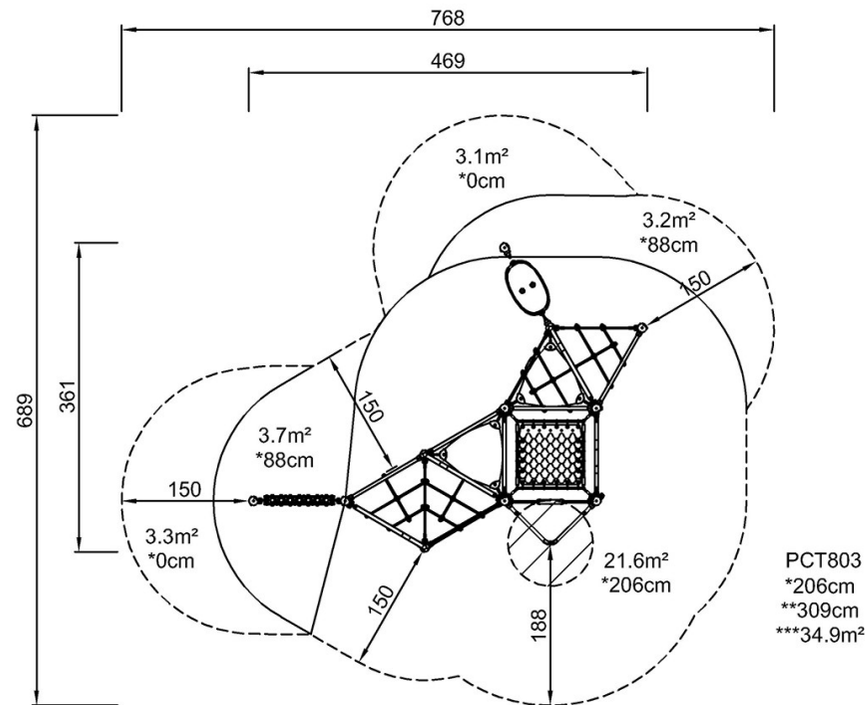


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* Max fall height | ** Total height | *** Safety surfacing area

* Max fall height | ** Total height



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