PCM153





Item no. PCM153-0901

General Product Information

Dimensions LxWxH 229x263x206 cm

Age group 1+

Play capacity (users) 3

Color options



The 3-seater Carousel adds spinning to swinging, making for a thrilling swing experience that attracts children repeatedly. The soft rubber seats invite both lying, seated and standing positions. This allows for beginners as well as elevated level players. Apart from being irresistibly fun, the spinning and swinging movements train the sense of

balance and space. These are crucial motor skills, important for all other physical skills, and eventually concentration skills for learning. To toddlers, swinging trains their sense of space as well as their focal awareness. The seated position in swinging trains the core muscles. When children jump off it builds their bone density. Socially, the three similar seats

encourage parallel play for toddlers, and cooperation for preschoolers, both important social skills.





PCM153





Rotation

Physical: pushing or pulling it into motion, children use their muscle strength and strengthen their cardio. The rotation develops the sense of balance and space when enjoying the ride. Social-Emotional: listening and negotiating how slow or fast to go, children develop their empathy and cooperation skills.





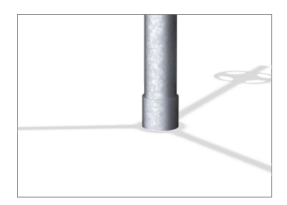
Triple seating
Social-Emotional: stimulates parallel play
and cooperation, important for social skills.



Low, rubber swing seat
Physical: support for pushing with feet,
developing leg muscles and sense of balance,
coordination, as well as spatial awareness.
Social-Emotional: self-confidence is fostered
from being able to do it yourself. Cognitive:
understanding of cause and effect.

PCM153





The carousel has different anchoring options for both surface and in-ground installation. All footings are hot dip galvanised inside and outside to ensure long lifetime of the product.



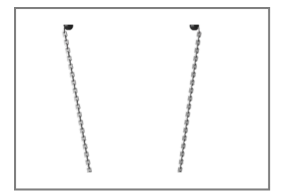
The seat hangers are made of high quality UVstabalised nylon (PA6) housing with integrated lifetime sealed ball bearings. The chains are fixed by a stainless steel hook with theft proof snake-eye bolt in a turn able anti twist housing.



Center post is hot-dip galvanised in dimension \emptyset 159 x 4 mm. Horizontal beams are hot-dip galvanised and powder coated in dimension \emptyset 76.1 x 3.6 mm.

Installation Information Max. fall height 150 cm Safety surfacing area 78.9 m² Total installation time 3.8 hours Excavation volume 0.50 m³ 0.29 m³ Concrete volume Footing depth (standard) 100 cm Shipment weight 227 kg Anchoring options In-ground Surface **Warranty Information** Chains 10 years Hot dip galvanised steel Lifetime Spare parts guaranteed 10 years Swing hangers 5 years Swing seat 10 years

Item no. PCM153-0901



Chains are stainless steel and meet the requirements in ISO1434 -ISO1435 and DIN766.



The baby/toddler seat and suspension hinges are made of soft rubber (TPV). Polypropylene (PP) inside baby basket provides low friction leg openings for easy access (toddler in/out).



Belt seat is made of PUR. All components retain their properties in the temperature range of - 30°C to 60°C. All materials are stabilised to a maximum without use of heavy metal stabilities.



Sustainability Data

PCM153





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



Verification of CO₂ calculation of: Freestanding play equipment



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: "Freestanding play equipment" represented by item no.: $\mathrm{GXY916012\text{-}3417}$.

(Scope 3 emissions include emission sources in the upstream and downstream value chain).

Date: 30. October 2023 | Valid until: 30. October 2025 Verified by:

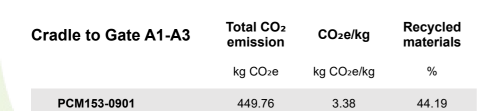


Julie Marie Vejsgaard Larsen, LCA & EPD Consultant

Verification based on report: Validation of 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





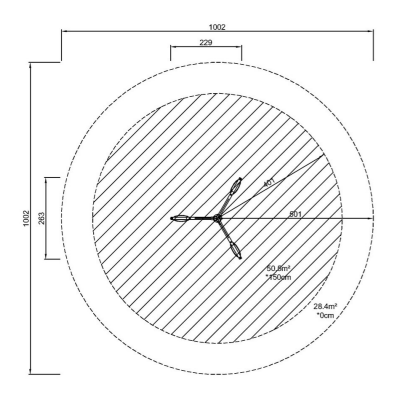
The overall framework applied for these factors is the Environmental Product Declaration (EPD), which quantifies "environmental information on the life cycle of a product and enable comparisons between products fulfilling the same function" (ISO, 2006). This follows the structure and applies a Life-Cycle Assessment approach to the entire Product stage from raw material through manufacturing (A1-A3))

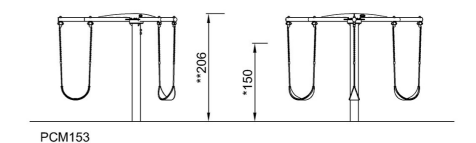




* Max fall height | ** Total height | *** Safety surfacing area

* Max fall height | ** Total height





Click to see TOP VIEW

PCM153 *150cm **206cm ***78.9m²

Click to see SIDE VIEW