PCM157





General Product Information

Dimensions LxWxH 208x208x70 cm
Age group 2 - 12
Play capacity (users) 8
Colour options

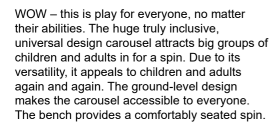












The handholds function from both sides. From the inside they offer good support, whilst from the outside they to get the carousel moving. Spinning on this carousel trains the vestibular system, the sense of balance and the spatial awareness. The benefits trained through play also encompass social skills, such as cooperation and empathy by assisting friends

of all abilities to spin and helping others wanting to join or exit. It is play with a purpose for all.



PCM157









### Handrails and side poles Physical: pushing or pulling the carousel strengthens arm and leg muscles. Social-Emotional: pushing and pulling others facilitates cooperation and empathy: when to stop, how to take turns etc.











Physical: enough space for securely jumping on and off while spinning, training agility, balance and coordination, as well as building bone density. Social-Emotional: allows space for assistive devices and wheelchairs.







### 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,

Physical: pushing or pulling it into motion,

children develop their empathy and cooperation skills.





Social-Emotional: a secure resting point for less confident or physically agile users. Great point for adult users or assistants. The bench is placed to ease entry/exit.





#### Carousel floor

Social-Emotional: room for many users, with or without assistive devices, to spin and play together. Training of cooperation and empathy.

PCM157



37 cm

6.3

45.0 m<sup>2</sup>

2.32 m<sup>3</sup>

0.62 m<sup>3</sup>

37 cm

406 kg

In-ground



Heavy duty designed welded carousel chassis of square steel pipes. The steel surfaces are hot dip galvanized inside and outside. The galvanization has excellent corrosion resistance in outside environments and is maintenance free.



The metal parts are made of high quality steel. hot dip galvanized inside and outside with lead free zinc. On the outside, there is an additional layer of powder coating. This ensures both excellent corrosion resistance and colorful design expression.



Deck plate of 3mm thick non skid aluminum or 17,8mm thick HPL plate. For warm locations KOMPAN recommends HPL deck plate as the aluminum will get hot in sunny conditions. Both deck plates ensures safe play for all users and is maintenance free.



Item no. PCM157-0205 Installation Information

Max. fall height

Safety surfacing area

Total installation time

Footing depth (standard)

Excavation volume

Concrete volume

Shipment weight

Anchoring options

**Warranty Information** Aluminium deck 15 years 5 years Bearing construction Lifetime Hot dip galvanised steel HPL seat 15 years Spare parts guaranteed 10 years



Seat is made of HPL with a thickness of 17.8mm with a very high wearing strength and a unique KOMPAN nonskid surface texture.



The roller system is designed with a fully closed lifetime lubricated center bearing supported by 10 wheels with a diameter of 125mm. The outer wheels ensures a smooth rotation under heavy load.



The outside hot dip galvanized steel ring makes a clear indication where the rotation deck begins. To ensure accessibility it is highly recommended to use rubber surfacing in the use zone around the carousel.

Elevated activities 0	Accessible elevated activities	Accessible ground level activities	Accessible ground level play types
Present	0	1	1
Required	0	1	1



**Sustainability Data** 

PCM157





Cradle to Gate A1-A3	Total CO <sub>2</sub> emission	CO₂e/kg	Recycled materials
	kg CO₂e	kg CO₂e/kg	%
PCM157-0205	629.38	2.75	27.05

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 CO<sub>2</sub> calculation of: Freestanding play equipment



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: "Freestanding play equipment" represented by item no.: GXY916012-3417.

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

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

Some

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

By Bureau Veritas HSE
www.bureauveritas.dk
+45 7731 1000

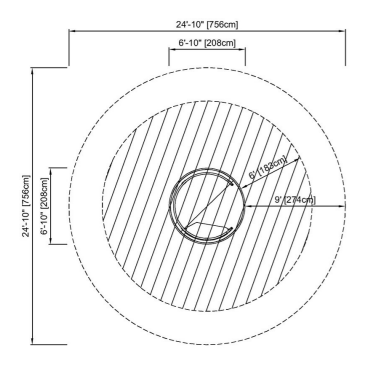




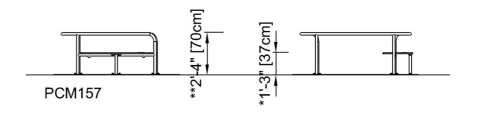


\* Max fall height | \*\* Total height | \*\*\* Safety surfacing area

\* Max fall height | \*\* Total height



PCM157
\* 1'-3" / 37cm
\*\* 2'-3" / 70cm
\*\*\* 483.9ft² / 45m²



Click to see TOP VIEW

Click to see SIDE VIEW