Turbo Carousel

PCM161



Item no. PCM161-0901		
General Product Information		
Dimensions LxWxH	233x211x232 cm	
Age group	6+	
Play capacity (users)	9	
Color options		



The Turbo Carousel is a playground hit that will make children come back again and again. With its responsive rings that rotate around their own axis and around the pole, too, the Turbo Carousel attracts children immediately. The upper body muscles and cores of children are constantly at work when hanging in arms or head down. This trains the upper body muscles as well as spatial awareness. These skills are important for confidently navigating the body in the world. Jumping down, spinning friends around and making the way up again activate children's motor skills, muscles, cardio and build their bone density. These are developed for life in childhood, so the more they play, the more they gain. The step point support children

0

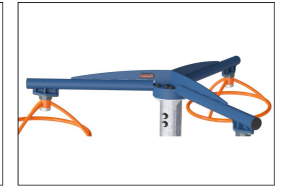
of different sizes to access the spinning experience. The rings provide high play capacity, which in turn spurs rough-and-tumble play, cooperation and turn-taking. This builds social-emotional learnings and friendships for life.

Turbo Carousel



PCM161





Powder coated top finish on top of galvanisation

clean sweeping, powder coating - thickness 70-

is processed in two steps: Light grinding and

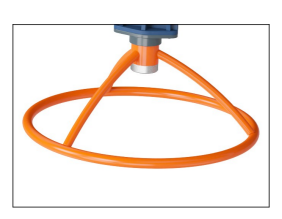
120 µm.



Heavy duty engineered bearing system with two single row deep groove high quality ball bearings with rubber seals. The fully closed bearing construction is lifetime lubricated and located above ground.

Item no. PCM161-0901			
Installation Information			
Max. fall height	10	0 cm	
Safety surfacing area	30.	30.1 m²	
Total installation time		3.9	
Excavation volume	0.4	0.45 m³	
Concrete volume	0.1	0.12 m³	
Footing depth (standard)	9	90 cm	
Shipment weight	26	62 kg	
Anchoring options	Surface	~	
	In-ground	~	

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



Steps are made of PUR. It retains their properties in the temperature range of -30°C to 60°C. Step is stabilised to a maximum without use of heavy metal stabilities.

Heavy duty engineered bearing system with two single row deep groove high quality ball bearings with rubber seals. The fully closed bearing construction is lifetime lubricated and located above ground.



Sustainability Data

Cradle to Gate A1-A3

PCM161-0901

PCM161



Kompan A/S C.F. Tietgens Boulevard 32C DK-5220 Odense SØ Denmark



Verification of CO, calculation of: Freestanding play equipment



Data version no. 2023-10-05

The CO, 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:

mais

Julie Marie Vejsgaard Larsen, LCA & EPD Consultant

Verification based on report: Validation of CO, 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



www.bureauveritas.dk

BUREAU VERITAS

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))

Total CO2

emission

kg CO₂e

432.30

CO2e/kg

kg CO₂e/kg

2.96

Recycled

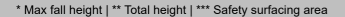
materials

%

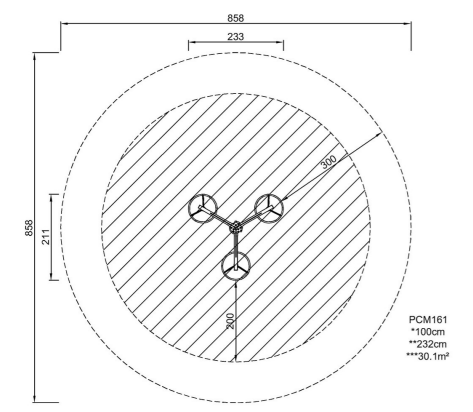
46.10

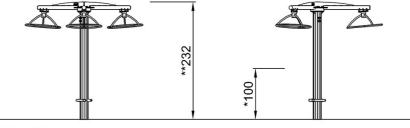
Turbo Carousel

PCM161



* Max fall height | ** Total height





PCM161

Click to see TOP VIEW

