ELE400060





Item no. ELE400060-3717

General Product Information

Dimensions LxWxH

176x176x77 cm

Age group

Play capacity (users)

Colour options

















The KOMPAN Multispinner carousel is a thoroughly tested piece of fun social play and balance training, unique in function: the five seats are comfortable to get in and out. Here children lie, sit and the older and more agile children stand as the carousel spins. Younger children invent simple games according to which colour seat you get. Children can work

the carousel up to a quite speedy spin - thrilling and fun.





ELE400060









Differently colored bowls Social-Emotional: encourages children to negotiate which color seat they want, turntaking. Cognitive: supports rules understanding and rules games: children will find reasons for choosing the one or the other color









Spacious surface

Physical: standing or sitting here trains agility, balance and coordination, the motor skills ABCs. Jumping off builds bone density.

Social-Emotional: using the surface promotes socializing and turn-taking skills.









Tilted position rotation

Physical: coordination and balance are supported when spinning. Leg, core and arms are trained when pushing and pulling. When jumping off, bone density is strengthened.

Social-Emotional: cooperation, consideration and turn-taking. Wide span of user ages and abilities. Cognitive: logical thinking, figuring out how to make rotation when seated, speeding up or slowing down the spin.

ELE400060



10 years

Lifetime

10 years



The Multispinner grey base is made of recyclable PE made from 33% post-consumer Materials. The base is moulded in one piece with integrated metal thread bushings and water drain holes to ensure high durability in all climates around the world. Each bowl is mounted separately into the base.



The bowls are made of recyclable PE made from 33% post consumer materials. The bowls are molded in one piece with integrated metal thread bushings and water drain hole to ensure high durability in all climates around the world.



Heavy duty engineered bearing system with single row deep groove ball bearings with rubber seals. The fully closed bearing construction is lifetime lubricated and maintenance free.

Item no. ELE400060-3/1/	
Installation Information	
Max. fall height	100 cm
Safety surfacing area	26.1 m ²
Total installation time	3.8
Excavation volume	0.44 m³
Concrete volume	0.31 m³
Footing depth (standard)	100 cm
Shipment weight	199 kg
Anchoring options	In-ground 🗸
	Surface ✓
Warranty Information	
Bearing construction	5 years
Hardware	10 years



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.



The Multispinner carousel is offered in tree different color combination. Two with a grey base and a third GreenLine version in dark teal color



GreenLine versions in teal color are designed with molded PE parts which consist of 33% recycled post-consumer ocean waste. Ocean waste is collected from the maritime industry, such as fishing nets, ropes and trawls.



Hollow PE parts

Hot dip galvanised steel

Spare parts guaranteed

Sustainability Data

ELE400060





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 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: "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:

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.

Publication date: 30. October 2023







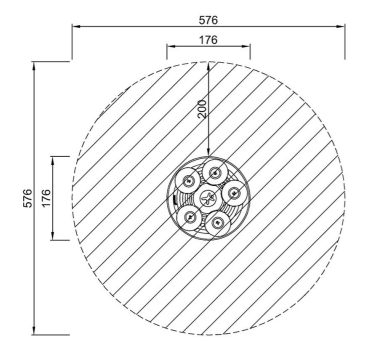
The overall framework applied for these factors is the Environmental Product Declaration (EPD), which quantifies "environmental information on the life cycle of a product and enable comparisons between products fulfilling the same function" (ISO, 2006). This follows the structure and applies a Life-Cycle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

ELE400060

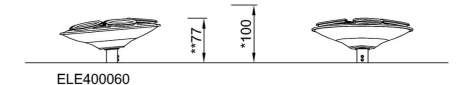


* Max fall height | ** Total height | *** Safety surfacing area

* Max fall height | ** Total height



***26.1m²



Click to see TOP VIEW

Click to see SIDE VIEW