ELE400024





The Spinner Bowl makes the world go round and round! Hop in, pump your legs and sit and spin. Using centrifugal force and the weight distribution of the child, speeds can be controlled and stopping is a breeze. The Spinner Bowl secures the child in its generous depth seat and makes training balance a wild ride. When the bowl is filled with loose material

and spun in either direction, the force of rotation pushes the material from the centre and out through a drain hole. A useful tool in understanding centrifugal force and gravity, the Spinner Bowl is not only a thrill ride but a great science tool as well.

Item no. ELE400024-3717LG				
General Product Information				
Dimensions LxWxH	52x55x60 cm			
Age group	4+			
Play capacity (users)	1			
Colour options				











ELE400024













Tilted, spinning bowl

Physical: the sense of balance and coordination are supported when spinning, effecting the ability to sit still. Muscles are developed when pushing or pulling friends. Can be turned by own body movements or with help. Can be pushed also from a wheelchair position. Social-Emotional: cooperation, helping others, turn-taking. Cognitive: logical thinking when speeding up or slowing down the spin by either curling up or stretching.



Deep bowl

Social-Emotional: feeling of security when scooping in the bowl. The supportive sides support a wide spectre of mobility impairments due to the height. Inclusive for all abilities.

ELE400024





The Spinner Bowl is made of recyclable PE made from 33% post-consumer materials. The bowl is molded in one piece with integrated metal thread bushings and a 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.



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.



Installation Information Max. fall height 100 cm Safety surfacing area 9.8 m² Total installation time 1.2 Excavation volume 0.11 m³ Concrete volume 0.06 m³ Footing depth (standard) 90 cm Shipment weight 22 kg In-ground Anchoring options Surface **Warranty Information** Bearing construction 5 years Hardware 10 years Hollow PE parts 10 years Hot dip galvanised steel Lifetime Spare parts guaranteed 10 years

Item no. ELE400024-3717LG



The Spinner Bowl is available in six different colour options.



The sand colored variant is made of rotomolded stone mixed PE made from 33% post consumer materials with a non skid surface texture. Minor differences in the stone mix visuality of the material are to be expected.



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.



Sustainability Data

ELE400024





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.: 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:

misi

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



Cradle to Gate A1-A3	Total CO ₂ emission	CO₂e/kg	Recycled materials
	kg CO₂e	kg CO₂e/kg	%
ELE400024-3717LG	55.26	2.99	40.12

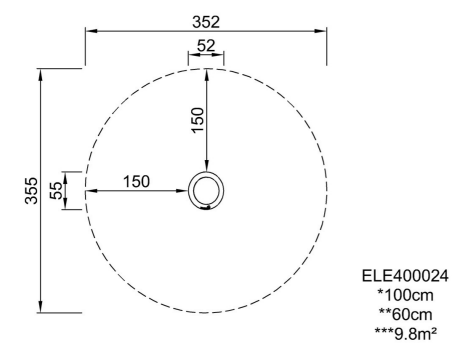
The overall framework applied for these factors is the Environmental Product Declaration (EPD), which quantifies "environmental information on the life cycle of a product and enable comparisons between products fulfilling the same function" (ISO, 2006). This follows the structure and applies a Life-Cycle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

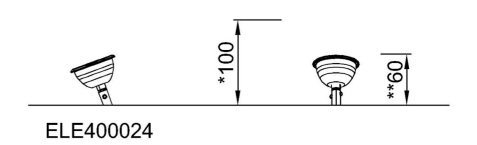
ELE400024



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

* Max fall height | ** Total height





Click to see TOP VIEW

Click to see SIDE VIEW