## Spinner Bowl

ELE400024



| Item no. ELE400024-3717LG |  |
| :--- | ---: |
| General Product Information |  |
| Dimensions LxWxH | $52 \times 55 \times 60 \mathrm{~cm}$ |
| Age group | $4+$ |
| Play capacity (users) | 1 |
| Colour options | 1 |



This wildly or mildly spinning piece with its cute rounded design evokes squeals of joy when children rotate again and again. With its easily accessible, tilted spinning bowl it invites children of all abilities and a wide age span to play. The small footprint allows for placing 2-3 Spinner Bowls together, encouraging social play. The variety of play opportunities: sitting in,
on edge of, pushing, pulling or even standing in the spinner bowl makes for a long-time attraction. The tilted bowl allows the child to adjust the spinning speed with its body movements. This trains the logical thinking: to speed up by scooping up or slow down by spreading arms and legs out. Spinner Bowls train the sense of balance, which is mandatory

Let's play Pushing or being pushed by others trains social-emotional skills such as turn-taking


## Spinner Bowl

ELE400024



The Spinner Bowl is made of recyclable PE. The bowl is moulded in one piece with integrated metal thread bushings and a water drain hole to ensure high durability in all climates around the world.


The Spinner Bowl is available in six different colour options.


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 sand colored variant is made of rotomolded stone mixed PE material with non skid surface texture. Minor differences in the stone mix visuality of the material are to be expected.


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.


GreenLine versions in dark teal color are designed with molded PP parts which consist of $25 \%$ recycled post consumer waste and $75 \%$ virgin material. GreenLine ensures the lowest possible CO2e emission factor.

| Item no. ELE400024-3717LG |  |
| :---: | :---: |
| Installation Information |  |
| Max. fall height | 100 cm |
| Safety surfacing area | $9.8 \mathrm{~m}^{2}$ |
| Number of installers | 2 |
| Total installation time | 1.2 |
| Excavation volume | $0.11 \mathrm{~m}^{3}$ |
| Concrete volume | $0.06 \mathrm{~m}^{3}$ |
| Footing depth (standard) | 90 cm |
| Shipment weight | 22 kg |
| Anchoring options | In-ground |
|  | Surface |
| Warranty Information |  |
| Hollow PE parts | 10 years |
| Bearing construction | 5 years |
| Hot dip galvanised steel | Lifetime |
| Hardware | 10 years |
| Spare parts guaranteed | 10 years |

## Sustainability



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 S $\emptyset$
Denmark

## 

BUREAU VERITAS SE Denmark AlS

Validation of $\mathrm{CO}_{2}$ calculation of:
Freestanding play equipment


## Data version no. 2021-09-2

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.: 6XY916012-3417
(Scope 3 emissions include emission sources in the upstream and downstream value chain)
Date: 15. October 2021 | Valid until: 15. October 2023 Validated by:
Bat the
Bente Hviid, Senior Consultant
Rebins
Peter Bendtsen, Senior Consultan
Validation based on report: Validation of $\mathrm{CO}_{2}$ calculation of 8 categories of Kompan product line version 1.0, prepared by: Bureau Veritas HSE, Denmark: Bente Hviid and Peter Bendtsen

Publication date: 15. October 2021

## Spinner Bowl

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


ELE400024
*100 cm
** 60 cm
*** $9.8 \mathrm{~m}^{2}$

