ELE500007





Item no. ELE500007-3717E

General Product Information

Dimensions LxWxH 49x48x44 cm

Age group 4+

Play capacity (users) 1

Colour options









Once they try it, children don't want to stop: the sensation of combined rotation and rocking is so much fun. It is great, challenging balance and proprioception training for older children to manage the rotating rocker. The distance to the ground makes it a pretty conscious choice whether you think you can stay on the Wacky Spinner once it starts rotating and rocking. For

less skilled balancers, there is a possibility to sit or lie on the slightly curved rubbery surface. More children can be seated back to back or stand close together and rotate and rock. This encourages cooperation and turn-taking. When placed more together, the Wacky Spinners invite games with rules e.g. who can stay the longest. Knowing how to position your body to

stay on the Wacky Spinner trains movement planning, which is important for instance in sports.





ELE500007











Rubbery, curved surface Physical: the curved platform makes balancing more difficult when the feet are placed in the middle, and easier when they are intuitively placed along the sides. SocialEmotional: the rubbery feel adds skidresistance and a comfortable, steady grip.







Tilted, enclosed ball-bearing
Physical: the movement from the tilted ballbearing trains balance and proprioception,
both important fundaments for movement
control. Social-Emotional: the challenge of
balancing on a rotating, tilted platform
supports self confidence and risk taking skills.

ELE500007



10 years



The lower base plate is manufactured from 19mm EcoCore™, which is a highly durable, recyclable and eco-friendly material that consists is made from 100% recycled material.



The upper plate is manufactured from Ekogrip® panel that consists of a 15mm thick PE base with 3 mm top-layer of soft rubber with a non-skid effect.



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 Bearing system has an integrated drag brake according to global safety standards.

Item no. ELE500007-3717E				
Installation Information				
Max. fall height		100 cm		
Safety surfacing area		9.6 m²		
Total installation time		1.6		
Excavation volume		0.11 m³		
Concrete volume		0.09 m³		
Footing depth (standard)		90 cm		
Shipment weight		28 kg		
Anchoring options	In-groun	ıd 🗸		
	Surface	>		
Warranty Information				
Bearing Construction		5 years		
EcoCore HDPE		Lifetime		
Galvanised Steel		Lifetime		



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.



KOMPAN GreenLine versions are designed with ultimate environmentally friendly materials with the lowest possible CO2e emission factor such as EcoCoreTM panels of 100% post consumer recycled ocean waste.



Spare Parts Guarantee

Sustainability Data

ELE500007





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:



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





Cradle to Gate A1-A3	Total CO ₂ emission	CO₂e/kg	Recycled materials
	kg CO₂e	kg CO₂e/kg	%
ELE500007-3717E	77.12	3.01	48.44

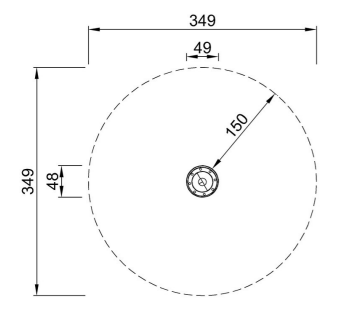
The overall framework applied for these factors is the Environmental Product Declaration (EPD), which quantifies "environmental information on the life cycle of a product and enable comparisons between products fulfilling the same function" (ISO, 2006). This follows the structure and applies a Life-Cycle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

ELE500007

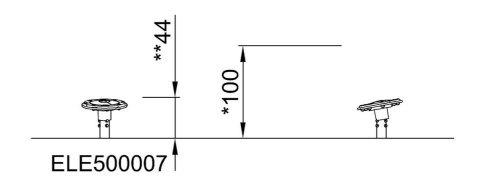


* Max fall height | ** Total height | *** Safety surfacing area

* Max fall height | ** Total height



*100cm *44cm ***9.6m²



Click to see TOP VIEW

Click to see SIDE VIEW