Dino Swing

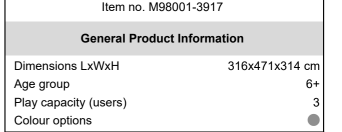
M980





Play together, draw up play rules. Compare what one child can do and what another child can. These are important steps in a Childs social development. The Dino Swing and giant swing incite children to develop these abilities. Standing close together on the tyre a child has to coordinate its movement well and clearly state in what direction he/ she wants to swing.

When this succeeds a child has the feeling to fly over the framework. After that the children can just swing to and from.





















Swinging 360

Physical: the rotating swing movement trains spatial awareness intensely, balance and coordination are further developed. Social-Emotional: cooperation and empathy are trained when cooperating on directions of swinging. Cognitive: figuring out how to use your body to navigate the swing in different directions is a great trainer of embodied cognition.







Dino seat

Physical: the three divisions and chains of the seat provide efficient handholds for both standing and seated swinging. Social-Emotional: the possibility of children swinging together, legs hanging down, trains cooperation, sequencing and turn-taking when swinging.

Dino Swing

M980



170 cm



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.



Play activities like the play spheres are made of injection moulded high quality UV stabilised nylon (PA6). Nylon has good wearing and impact strength.



Chains are stainless steel and meet the requirements in ISO1434 -ISO1435 and DIN766.



	Max. Idii Heigitt		O CITI		
	Safety surfacing area	51	.5 m²		
	Total installation time		6.2		
	Excavation volume	3.0	02 m³		
	Concrete volume	0.0	00 m³		
	Footing depth (standard)	10	8 cm		
	Shipment weight	62	25 kg		
	Anchoring options	In-ground	~		
		Surface	~		
Warranty Information					
	Chains	10 ي	years		
	Hot dip galvanised steel	Life	Lifetime		
	Spare parts guaranteed	10 ي	10 years		
	Swing hangers	5)	years		
	Tire	2 :	years		

Item no. M98001-3917 **Installation Information**

Max. fall height



Unique designed 360-degree rotating swing hanger made of stainless steel. The moving parts of the swing hanger is lifetime sealed and lubricated. The hanger system is equipped with a safety chain to prevent the swing hanger to fall down if damaged.



The multiuser seat is made of a brand new rubber car tire with an outer diameter of 58cm/23.



Sustainability Data

M980





Cradle to Gate A1-A3	Total CO₂ emission	CO₂e/kg Recycled materials	
	kg CO₂e	kg CO₂e/kg	%
M98001-3917	725.49	1.18	20.30

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 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.: KSW92011-0910.

(Scope 3 emissions include emission sources in the upstream and downstream value chain).

Date: 30. October 2023 | Valid until: 30. October 2025 Verified by:

misiE

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

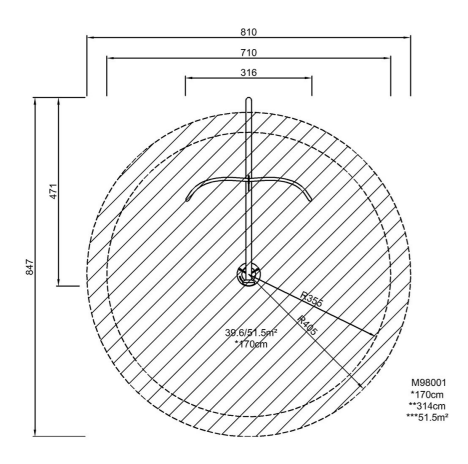


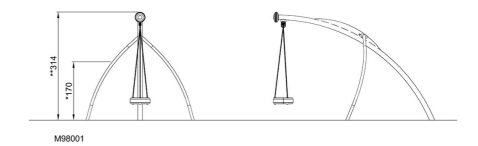
M980



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

* Max fall height | ** Total height





Click to see TOP VIEW

Click to see SIDE VIEW