Baby Seat, H:2.5m

The sturdy baby seat of the Baby Seat Swing is

an irresistible invitation for infants and their

care givers. The swinging motion of the Baby

Seat Swing will make infants want to go again

and again. There are several benefits of the

attraction: firstly, the swing seat supports the seated infant all around so that the feeling of

security is guaranteed. Secondly, the rubber

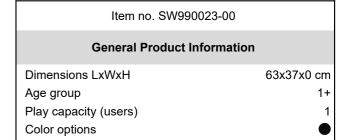




seat is placed at a good height for the infant to be at eye level with older children. The swinging motion trains the child's motor skills, specifically the sense of balance and space. Seated while swinging also trains the core muscles. All of these physical skills are fundamental to the infants ability to walk and

navigate the surroundings securely. The action

also stimulates the understanding of cause and effect and thinking skills. Socially, swinging and getting pushed in the swing seat by parents, care givers or siblings is great fun.













Baby Seat, H:2.5m

SW990023



The baby seat is a two component seat with a PP inner core and outside rubber, produced in one operation. The seat is available with swing chains of either hot dip galvanised steel or stainless steel.



Item no. SW990023-00			
Installation Information			
Max. fall height	142 cm		
Safety surfacing area	13.9 m²		
Total installation time	0.1		
Excavation volume	0.00 m³		
Concrete volume	0.00 m ³		
Footing depth (standard)	0 cm		
Shipment weight	6 kg		
Anchoring options			



Sustainability Data

SW990023





Cradle to Gate A1-A3	Total CO ₂ emission	CO₂e/kg	Recycled materials
	kg CO₂e	kg CO₂e/kg	%
SW990023-00	22.60	4.30	22.80

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:

mais

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



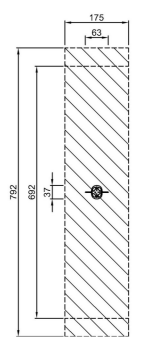
Baby Seat, H:2.5m



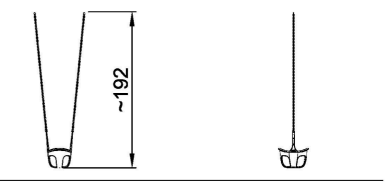


* Max fall height | ** Total height | *** Safety surfacing area

* Max fall height | ** Total height



SW990023 ***13.9m²



SW990023 1:100

Click to see TOP VIEW

Click to see SIDE VIEW