SW990031



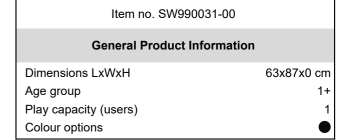


independence is priceless to young toddlers and it boosts their self confidence. Apart from being great fun, swinging on the Toddler Seat trains important gross motor skills such as the sense of balance when seated, moving. Additionally, it is a good training of muscles as

own, but often need help. The feeling of

the trunk stability and pushing and pulling with

arms all take some force. A truly socialemotionally as well as physically stimulating swing seat.















WOW! The Toddler Seat is a truly unique swing

invention that makes it possible for toddlers to

coordination skills that conventional swinging

requires. When seated, the toddler can push

and pull the front chains and thus set the seat

in motion. This is a fabulous event for toddlers,

who have a strong drive to do things on their

swing before they fully master the cross-

SW990031











Roomy seat with hole for legs
Physical: the seated position supports trunk
stability and balance when pushing and
pulling the front chains. Social-Emotional:
the supportive carved hole for the legs
provides a feeling of security when seated.
The opening facilitates lifting the child into and
out of seat.







Front chains

Physical: pushing and pulling chains requires coordination and trains muscles. Cognitive: the insight that the child can affect motion with body movements strengthens logical thinking and the understanding of cause and effect.

SW990031



10 years

2 years

10 years



KOMPAN designed curved toddler seat is made with an insert of 21.25 mm thick plywood from alder and pine wood. The outside layer is molded in UV stabilized PUR which retains its properties in the temperature range of -30°C to 60°C



The double steel yoke suspension provides the unique parallel movement of the seat. The swing hangers are made of high quality UV stabilised nylon (PA6) housing with integrated lifetime sealed ball bearings. The height adjustable chains are fixed by a stainless steel hook with theft proof snake eye bolt in a turn able anti twist housing.



The four PUR rubber elements at the end of each chain supports the seat movement back and forth initiated by the toddler sitting on the seat.

Item no. SW990031-00			
Installation Information			
Max. fall height	146 cm		
Safety surfacing area	14.5 m²		
Total installation time	1.3		
Excavation volume	0.00 m³		
Concrete volume	0.00 m³		
Footing depth (standard)	0 cm		
Shipment weight	24 kg		
Anchoring options			
Warranty Information			



The seats are available with swing chains of either hot dip galvanised steel or stainless steel for all swings heights.



Chains

EPDM components

Spare parts guaranteed

Sustainability Data

SW990031





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:

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
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Cradle to Gate A1-A3	Total CO ₂ emission	CO₂e/kg	Recycled materials
	kg CO₂e	kg CO₂e/kg	%
SW990031-00	65.40	3.84	34.83

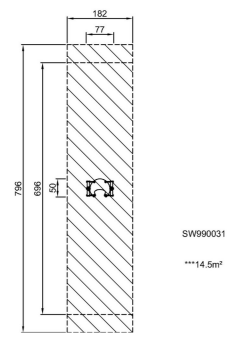
The overall framework applied for these factors is the Environmental Product Declaration (EPD), which quantifies "environmental information on the life cycle of a product and enable comparisons between products fulfilling the same function" (ISO, 2006). This follows the structure and applies a Life-Cycle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

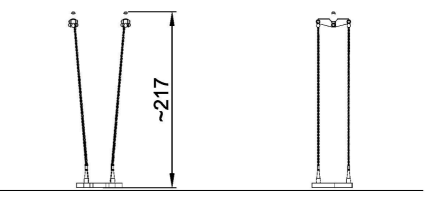




* Max fall height | ** Total height | *** Safety surfacing area

* Max fall height | ** Total height





SW990031 1:100

Click to see TOP VIEW

Click to see SIDE VIEW