SW990202



Item no. SW990202-00				
General Product Information				
Dimensions LxWxH	2'4"x2'7"x7'7"			
Age group	2+			
Play capacity (users)	2			
Color options				



There is no such fun as swinging. The Duo Swing Seat adds to the joy by making it possible to swing at eye level with your best friend. The sturdy handholds of the Duo Swing Seat add the possibility of vigorous swinging movements. At the same time, they add to the feeling of security. Swinging on the Duo Swing seat is more than mere fun: the swinging movements train the child's spatial awareness and sense of balance. Well-trained senses of balance and space help children navigate the world securely and adds to their self confidence. Swinging together on the Duo Swing Seat adds tons of social emotional benefits to the ride: Children learn cooperation and turn-taking when swinging together.

Furthermore, they need to adjust their rhythm in movement. These are great skills in play as well as in making friends.



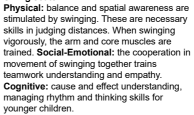
SW990202





**Physical:** height and diameter to support grips of sizes from toddler to grandparent. **Social-Emotional:** feeling of security when being able to hold onto properly proportioned grip.

Grip bars





SW990202



KOMPAN heavy duty designed swing hangers of stainless steel with anti-twist function. The hangers are attached to the cross beam on a welded bracket with two bolts, The bearings are embedded with silicone lubricant and needs no further lubrication.



The Duo Swing seat is fitted with 6mm stainless steel chains.



The frame is powder coated inside & outside hot-dip galvanized steel.

Item no. SW990202-00					
Installation Information					
Max. fall height	9'4"				
Safety surfacing area	349ft <sup>2</sup>				
Total installation time	0.3				
Excavation volume	0yd³				
Concrete volume	0yd³				
Footing depth (standard)	0'0"				
Shipment weight	51lbs				
Anchoring options					

Warranty Information					
Chains	10 Years				
Galvanized/painted metal	10 Years				
Movable parts	2 Years				
Spare Parts Availability	10 Years				
Swing seat	10 Years				



The Duo swing seat can be installed in Kompan A-Frame, Robinia Frame and Portal swing systems for the 8 ft and 9.8 ft heights. The swing seat is not applicable for the 6.5 ft.



All soft seat materials are UV and ozone

the strongest environmental demands.

protected to the maximum within the frames of

The baby seat is made of black TPV

(Santoprene) and the design has large leg

holes for easy placement of baby/toddler.

Elevated activities <b>0</b>	Accessible elevated activities	Accessible ground level activities	Accessible ground level play types
Present	0	0	0
Required	0	0	0

ASTM F1487 compliant

 Footing depth (standard)
 5

 Shipment weight
 5

 Anchoring options
 5

 Warranty Information
 6

 Chains
 10 Y

 Galvanized/painted
 10 Y

 metal
 10 Y

# **Sustainability Data**

Cradle to Gate A1-A3

SW990202-00

SW990202



Kompan A/S C.F. Tietgens Boulevard 32C DK-5220 Odense SØ Denmark



Verification of CO, calculation of: Freestanding play equipment



#### Data version no. 2023-10-05

The CO<sub>2</sub> 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, 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



www.bureauveritas.dk +45 7731 1000



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))

**Total CO2** 

emission

kg CO<sub>2</sub>e

50.53

CO2e/kg

kg CO<sub>2</sub>e/kg

3.24

Recycled

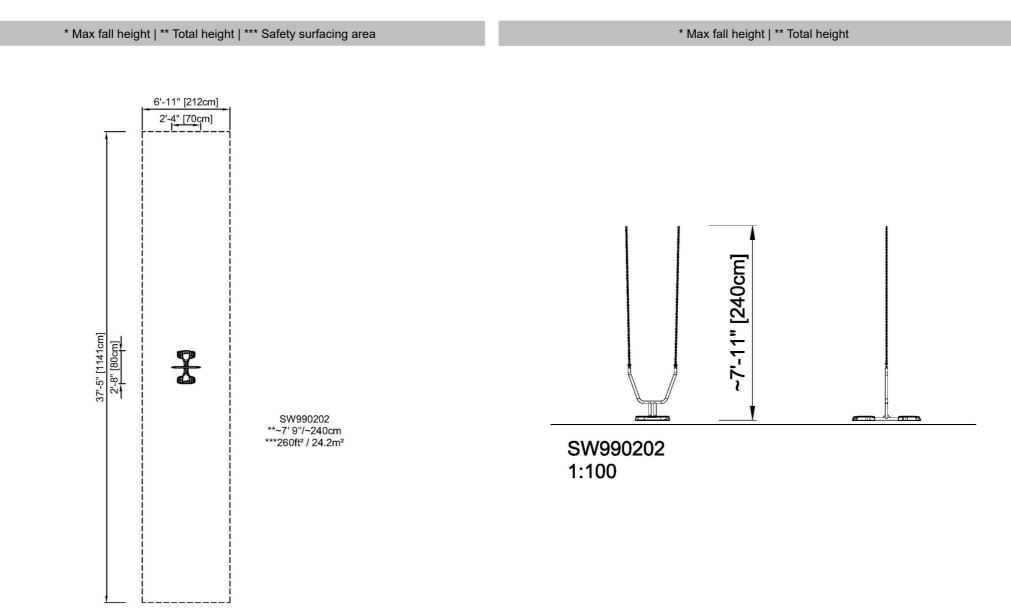
materials

%

37.52

SW990202





Click to see TOP VIEW

Click to see SIDE VIEW