Steel Swing H:2.5m, Shell Seat 100cm

KSW92007



KOMPAN swings can be configured to adapt individual needs & demands. All A-Frame swings are available in 2,0m and 2,5m height with posts of impregnated pine wood, hardwood or hot dip galvanized steel. As seats we offer standard swing seat, cradle seat, toddler seat or bird nests with a diameter of ø100cm or 120cm. Further the seats are available with either hot dip galvanized chains or stainless steel chains and if preferred with antiwrap suspensions. The modular swing system also enable multibay configurations with 2,3,4 or more sections.



Item no. KSW92007-0910		
General Product Information		
Dimensions LxWxH	319x184x255 cm	
Age group	2+	
Play capacity (users)	6	
Colour options		







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Shell nest swing Physical: balance, coordination and spatial awareness are developed. The swinging movement trains the arm, leg and core muscles, and strengthens bone density when jumping off. Social-Emotional: the spacious seat allows for many children standing, lying, seated together and is inclusive for all. Cognitive: develops cause and effect understanding, rhythm and thinking skills in younger children.



Steel Swing H:2.5m, Shell Seat 100cm



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The standard seats of KOMPAN swings is engineered for maximum safety and durability. The two component seat with a PP inner core and outside rubber is produced in one operation. The seats are available with swing chains of either hot dip galvanised steel or stainless steel for all swings heights.

Item no. KSW92007	7-0910	
Installation Information		
Max. fall height	1	43 cm
Safety surfacing area	1	7.5 m²
Total installation time		4.3
Excavation volume	1.	.05 m³
Concrete volume	0	.58 m³
Footing depth (standard)		90 cm
Shipment weight	2	203 kg
Anchoring options	In-ground	~

Warranty Information		
Chains	10 years	
Spare parts guaranteed	10 years	
Steel post HDG	Lifetime	
Swing hangers	5 years	
Swing seat	10 years	

Vertical posts of hot dip galvanised steel or powder coated on pre-galvanised steel base. Swing frame end connectors and crossbeam of hot dip galvanised steel or powder coated on hot dip galvanised steel base. 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.



Unique designed seats for toddles: Baby seat of rubber. Toddler seat of PUR with four chain suspension for easy movement. Cradle seat. You & Me swing seat for adult/child or children of different ages to swing together while facing each other.



KOMPAN designed the bird's nest seats to be light in weight and in compliance with global safety standards. The soft, shock absorbent bumpers with non-slip surface makes the swing seat extremely user friendly. Choose between a rope version with reinforced PA rope or a moulded PE version. Both equipped with soft rubber bumpers.



Sustainability Data

Cradle to Gate A1-A3

KSW92007-0910

KSW92007



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:

Somo

Julie Marie Vejsgaard Larsen, LCA & EPD Consultant

Verification based on report: Validation of CO₂ 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



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 CO₂e

477.33

CO2e/kg

kg CO₂e/kg

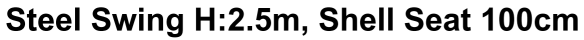
3.20

Recycled

materials

%

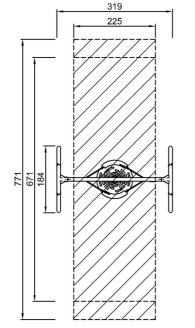
44.67



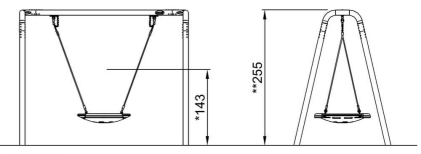
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* Max fall height | ** Total height | *** Safety surfacing area

* Max fall height | ** Total height



KSW92007 *143cm **255cm ***17.5m²



KSW92007

Click to see TOP VIEW



