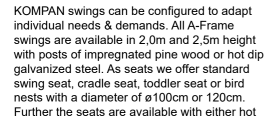
# 2-Seat Frame H:2.5m

KSW902



Item no. KSW902-0902		
General Product Information		
Dimensions LxWxH	354x240x274 cm	
Age group	2+	
Play capacity (users)	-	
Colour options		



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.





# 2-Seat Frame H:2.5m

KSW902



Item no. KSW902-0902		
Installation Information		
Total installation time		4.1
Excavation volume	1.30	m³
Concrete volume	0.00	m³
Footing depth (standard)	90	cm
Shipment weight	109	) kg
Anchoring options	In-ground	•
Warranty Information		
Hot dip galvanised steel	Lifetime	
Movable parts	2 years	
Spare parts guaranteed	10 years	



# **Sustainability Data**

Cradle to Gate A1-A3

KSW902-0902

KSW902



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:

### maiz

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



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BUREAU VERITAS

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

209.41

CO2e/kg

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

2.04

Recycled

materials

%

33.89