NRO920



Item no. NRO920-1001		
General Product Information		
Dimensions LxWxH	289x106x157 cm	
Age group	2+	
Play capacity (users)	6	
Colour options		



The Little Spider Swing will attract children again and again. It offers a lot of play in a little space. Swinging the bird's nest seat develops children's sense of balance and coordination, which are fundamental for all other motor skills. There is also a cognitive aspect to this type of play, as toddlers develop the concept of cause and effect related to their bodies and objects. The nest seat can fit multiple users, making it a social experience where children can play together and cooperate. The seat caters for all abilities and most ages allowing it to be a shared experience. Pushing each other and taking turns teaches children important social-emotional skills. It can also be used individually for a more relaxing swing. It is possible to lie,

sit and stand on the seat, which all support the development of arm, leg, and core muscles as well as building bone density when jumping off.



NRO920



Bird nest swing

Physical: develops balance, coordination and spatial awareness. 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: cause and effect understanding, rhythm and thinking skills are developed in younger children.







NRO920



All Organic Robinia products by KOMPAN are made of Robinia wood from sustainable European sources. On request it can be supplied as FSC® Certified (FSC® C004450).



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.



The swing hangers are made of stainless steel brackets and can move over two axis. The flange bearings are silicone enriched to make the suspension maintenance free. The connection to the rope is made with stainless steel chain.

Item no. NRO920-1001			
Installation Information			
Max. fall height	8	5 cm	
Safety surfacing area	11	.3 m²	
Total installation time		2.9	
Excavation volume	0.4	16 m³	
Concrete volume	0.1	16 m³	
Footing depth (standard)	9	8 cm	
Shipment weight	1	56 kg	
Anchoring options	In-ground	~	

Warranty Information		
Hot dip galvanised steel	Lifetime	
Robinia wood	15 years	
Spare parts guaranteed	10 years	
Swing hangers	5 years	
Swing seat	10 years	



The Robinia wood can be supplied as untreated raw wood or painted with a brown coloured transparent pigment that maintains the golden wood colour of the wood.



The swing seats seats can be customized to your preference and personalized with a variety of Kompan colors for both the Shell and Rope versions.



Sustainability Data

Cradle to Gate A1-A3

NRO920-1001

NRO920



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



Verification of CO, calculation of: Nature play



Data version no. 2023-10-05

The CO₂ 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: "Nature play" represented by item no.: NR0409-0621.

(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 CO₂e

175.53

CO2e/kg

kg CO₂e/kg

1.45

Recycled

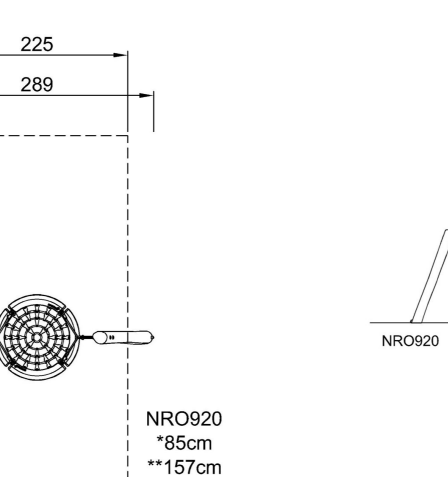
materials

%

6.79

NRO920

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



***11.3m²



* Max fall height | ** Total height

Click to see TOP VIEW

Click to see SIDE VIEW

5 / 09/30/2024

500

106