Forest Lake Boat, without floor

NRO520





General Product Information

Dimensions LxWxH 145x333x250 cm
Age group 2+
Play capacity (users) 8



Color options







The Forest lake boat without floor is a role play invitation like few others. The ship theme encourages hours of play, uniting children around a fantastic play starter theme: sailing off into unknown land. The seat in the rear and the turnable steering wheel add to imagination. The binoculars add to the nautical theme. These elements, apart from offering response and

variety in tactile stimulation, evoke the sense of wonder. They spark imagination and dramatic play. Dramatic play and role play function as children's way of playing through experiences they don't fully understand or that fascinate them. When doing so, they train their communication and language skills. Communication and turn-taking skills are also

trained. These help children avoid physical conflict. Eventually it will stimulate the ability to form friendships. The open sides allow play for all abilities.





Forest Lake Boat, without floor

NRO520





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).



The paint used for coloured components is water based environmentally friendly with excellent UV resistance. The paint is in compliance with EN 71 Part 3.



The Robinia products are designed with a KOMPAN colour concept with a number of different standard colours. The wood can also be supplied as untreated or with brown painted with a pigment that maintains the wood colour.

Item no. NRO520-1021 Installation Information ax. fall height

Max. fall height 100 cm Safety surfacing area 23.0 m² Total installation time 8.7 Excavation volume 0.86 m³ Concrete volume 0.00 m³ Footing depth (standard) 100 cm Shipment weight 615 kg In-ground Anchoring options



The forest lake boat is available with a deck of Robinia wood or without a deck. The version without deck is tailored for rubber surfacing where the colour and theme of the surfacing is visible inside the boat.



The product/activities are preassembled from the factory to ensure all safety requirements are considered.



The Robinia wood can be supplied as untreated raw wood, painted with a brown coloured transparent pigment that maintains the golden wood colour or in a coloured version where selected components are painted in different colours.



Sustainability Data

NRO520





C.F. Tietgens Boulevard 32C DK-5220 Odense SØ Denmark



Verification of CO₂ calculation of: Nature play



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: "Nature play" represented by item no.: NRO409-0621.

(Scope 3 emissions include emission sources in the upstream and downstream value chain).

Date: 30. October 2023 | Valid until: 30. October 2025 Verified by:

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 +45 7731 1000





Cradle to Gate A1-A3	Total CO ₂ emission	CO₂e/kg	Recycled materials
	kg CO₂e	kg CO₂e/kg	%
NRO520-1021	90.60	0.17	0.90

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))

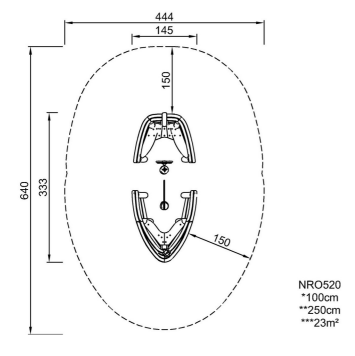
Forest Lake Boat, without floor

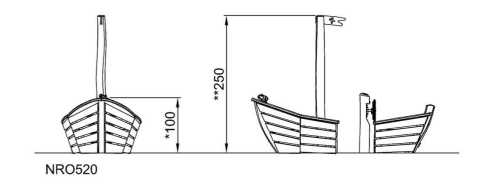
NRO520



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

* Max fall height | ** Total height





Click to see SIDE VIEW