NRO509





Item no. NRO509-0601

General Product Information

Dimensions LxWxH 137x404x107 cm
Age group 2+
Play capacity (users) 21
Colour options



If you want the dynamic fun of water play in your play space, then this combination is the all-encompassing unit for water splashing fun! Water supply easily taps into the galvanised pipe, which has a robust on/off dial tap above a sturdy podium that keeps the children off the watery ground below. Water flows onto the timber seesaw, delighting the children for hours

and engaging socially as they transfer it from one splash table to the other. The unit is made of beautiful hand-crafted Robinia timber, which children can touch and feel and learn what natural timber is like.





NRO509











Water tap

Social-Emotional: develops turn-taking and cooperation when helping get water. Opens when pushed with hand, elbow, foot, chin or shoulder. Placed to also be reachable from a seated position. Cognitive: supports 'cause and effect' understanding and logical thinking when figuring out how to push for water and let go for stopping the water stream. Creative: changing the amounts and sequences of the water flow.









Lower platform

Physical: climbing up and jumping down develops muscle and motor skills such as coordination, important in navigating your body securely through the world. Social-Emotional: children can sit and talk together. The step helps children who need extra height to maneuver the tap and water channel.



Tilted water channel

Social-Emotional: children cooperate, communicate and take turns when running water through the channel. Cognitive: supports logical thinking and cause and effect understanding when leading materials from one end to the other. Creative: changing the position of the channel, making it tilt to one or the other side.









Splash table with plug

Social-Emotional: meeting point for cooperation and sharing. Develops turn-taking and cooperation. Cognitive: logical thinking and understanding of 'cause and effect' are trained when children stop or let go of water from the basin. Creative: the water plug makes changing water levels possible, which adds to logical thinking skills.

NRO509



0 cm

7.5

27.4 m²

0.70 m³

0.00 m³

64 cm

414 kg

In-ground Surface



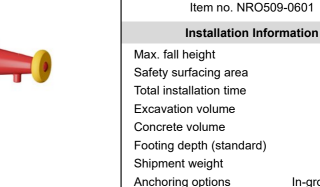
All organic Robinia products by KOMPAN are made of Robinia wood which is sourced from sustainable plantation farms. On request it can be supplied as FSC® Certified (FSC® C004450).



The steel surfaces are hot-dip galvanised inside and outside with lead-free zinc. The galvanisation has excellent corrosion resistance in outside environments and requires low maintenance.



Play activities like the megaphone are made of injection moulded high-quality nylon (PA6) which has excellent wearing and impact strength and is UV stabilised.



Warranty Information Galvanised Steel Lifetime Robinia Wood 15 years Spare Parts Guarantee 10 years Stainless Steel Lifetime Components



Robinia products are available in three different wood treatment options; untreated Robinia wood or brown painted with a pigment that maintains the wood colour and coloured version with paint of selected components.



3 / 11/18/2024 Data is subject to change without prior notice.

Sustainability Data

NRO509





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:

mais

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	%
NRO509-0601	234.81	0.71	8.71

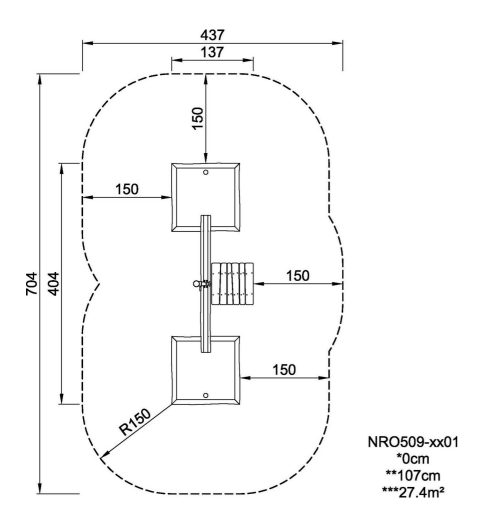
The overall framework applied for these factors is the Environmental Product Declaration (EPD), which quantifies "environmental information on the life cycle of a product and enable comparisons between products fulfilling the same function" (ISO, 2006). This follows the structure and applies a Life-Cycle Assessment approach to the entire Product stage from raw material through manufacturing (A1-A3))

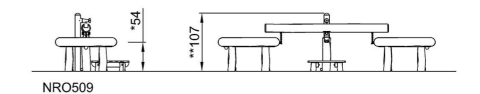




* Max fall height | ** Total height | *** Safety surfacing area

* Max fall height | ** Total height





Click to see TOP VIEW

Click to see SIDE VIEW