NRO115





The Snail with its chunky, rocking body attracts toddlers for shorter or longer rides, again and again. With its appealing shape and tactile variations including steel hand hold, rubber foot support, and smooth, wooden body, it supports toddlers understanding of material characteristics such as weight, smoothness, temperature, and flexibility. The soothing,

rocking movement of the Snail also trains the sense of balance and special awareness which is crucial for body confidence, e.g. in avoiding falling and an essential tool for the ability to sit still and concentrate. The Snail springer ensures hours of fun and learning, it is much more than just a fun ride.



General Product Information

Dimensions LxWxH 73x48x68 cm
Age group 3+
Play capacity (users) 1
Colour options













NRO115







Handhold

Physical: opens more hold positions and ensures good grip, necessary for rocking intensely which trains hand and arm muscles.









Rocking spring

Physical: response to movements adds to spatial awareness and sense of balance which are fundamental motor skills.

Cognitive: trains the understanding of cause and effect: when I move my body, the spring responds with movement.





Physical: the footrest supports intensive rocking, which stimulates the senses of balance and space, fundamental for managing the world securely.





Theme

Cognitive: suggests a theme and supports dramatic play, which stimulates language and communication skills.

NRO115



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 paint used for coloured components is water based, which is environmentally friendly and has excellent UV resistance. The paint complies with Australian Standards.



Handles and footrests are made of high-quality stainless steel and equipped with moulded on PUR handholds and footsteps. The PUR footrests are designed with groves to make the surface slip-resistant.



Item no. NRO115-0401

Max. fall height	60 cm
Safety surfacing area	7.8 m²
Total installation time	2.2 hours
Excavation volume	0.17 m ³
Concrete volume	0.00 m ³
Footing depth (standard)	42 cm
Shipment weight	59 kg
Anchoring options	In-ground ✓

Installation Information

Warranty Information

warranty information	
PUR Components	10 years
Robinia Wood	15 years
Spare Parts Guarantee	10 years
Springs	5 years
Stainless Steel Components	Lifetime



KOMPAN's springs are manufactured from highquality spring steel. The springs are cleaned by phosphating before being painted with epoxy primer and polyester powder coating. The springs are fixed by unique anti-pinch fittings for maximum safety and longevity.





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.



3 / 05/12/2025 Data is subject to change without prior notice.

Sustainability Data

NRO115





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	%
NRO115-0401	103.79	1.89	32.32

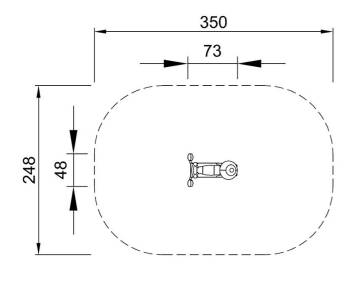
The overall framework applied for these factors is the Environmental Product Declaration (EPD), which quantifies "environmental information on the life cycle of a product and enable comparisons between products fulfilling the same function" (ISO, 2006). This follows the structure and applies a Life-Cycle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

NRO115

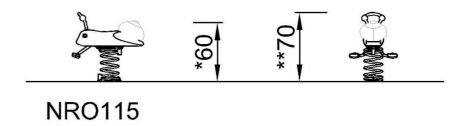


* Max fall height | ** Total height | *** Safety surfacing area

* Max fall height | ** Total height



NRO115 *60cm **70cm ***7.8m²



Click to see TOP VIEW

Click to see SIDE VIEW