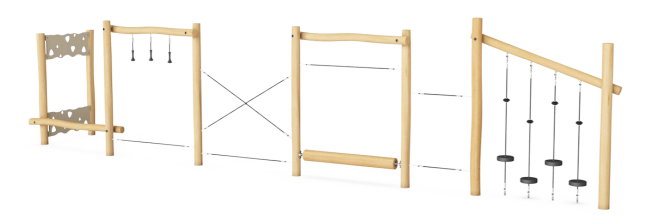
NRO863





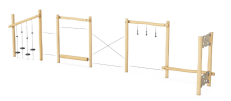
General Product Information

Dimensions LxWxH 1104x202x260 cm
Age group 6+
Play capacity (users) 12
Colour options



The Agility Trail 4 is a challenge that children of ages 6 to 12 will want to take on. The variation in hanging, climbing, and balancing activities will make children come back, again and again, to test their abilities while having fun! There is a variation in fixed and moving balancing logs, and the combination of overhead and tight rope walks offer great play challenges. Balancing

across the swaying ropes and rolling logs of the Agility Trail 4 train balance, strength, and coordination. It is also a great course for confidence building, or simply playing 'Don't touch the ground'. It is made of natural Robinia timber, which provides an organic structure that can either blend into or stand out from your surroundings. Children can touch and feel the timber while playing, observing how nature inspiration interacts with the built environment.





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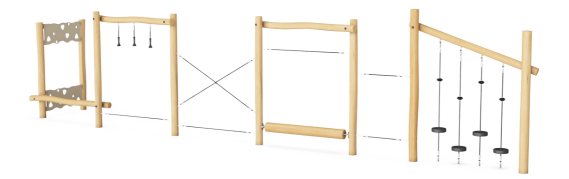






Climbing wall

Physical: balancing and climbing the climbing wall develops cross coordination, which supports cross-modal perception, necessary for other skills such as reading.









Parkour ropes

Physical: the big rubbery discs are great support for the feet when climbing or crossing. This trains cross coordination, balance and arm and leg muscles. This combination adds to the child's body adeptness and awareness, adding security to movements. Social-Emotional: the seats make a nice destination and meeting point and take cooperation when crossing by others on the way through the module.







Balance beam

Physical: trains the sense of balance, fundamental for all other motor skills that makes it possible to navigate the world confidently and securely. Social-Emotional: turn-taking skills and negotiation when crossing each other on the beam. Room for a seated rest and exchange.









Teardrop handles

Physical: hanging with the arms and swinging the body from one handle to the next develops upper body muscles and cross coordination. Social-Emotional: passing others when climbing through trains turntaking skills and consideration.



Crossed ropes

Physical: tight rope walking is a challenging practice of the sense of balance. The gently swaying rope adds to the challenge training their concentration skills.







Dynamic beam

Physical: the child practices balance intensely when staying on the spinning beam. This is a challenging and thrilling activity and develops the child's risk-taking skills in a safe and sound way, close to the ground. Social-Emotional: cooperation and consideration when spinning together with others.

NRO863



58 cm

14.2

47.5 m²

1.85 m³

0.51 m³

100 cm

800 kg

In-ground



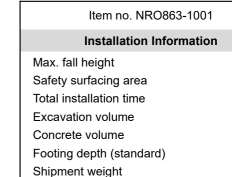
All organic Robinia products by KOMPAN are made of Robinia wood which is sourced from sustainable plantation farms. On request it can be supplied as FSC® Certified (FSC® C004450).



Nets and ropes are made of UV-stabilised PA with inner steel cable reinforcement. The rope is induction treated to create a strong connection between steel and rope, which leads to durable weather resistance.



The teardrop handle has been designed in such a way that it can be used as a handle or a footrest. The shape and diameter of the handle is optimal for kids.



Anchoring options

Warranty Information		
Robinia Wood	15 years	
Ropes & Nets	10 years	
Spare Parts Guarantee	10 years	
Stainless Steel Components	Lifetime	
Stainless Steel Components	Lifetime	



The climbing panel is made from 19mm EcoCore™, which is a highly durable, ecofriendly material, which is not only recyclable after use but also consists of a core produced from 100% recycled material.



Full coloured EPDM rubber seats with a smooth surface. The seats are moulded on a hot-dip galvanised steel inlay that ensures durable fixation to the rope.



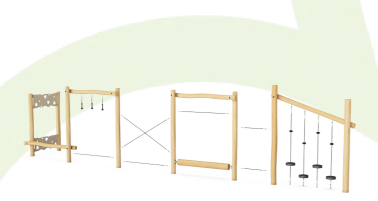
The Robinia wood can be supplied as untreated raw wood or painted with a brown coloured transparent pigment that maintains the golden wood colour of the wood.



Sustainability Data

NRO863





Cradle to Gate A1-A3	Total CO₂ emission	CO₂e/kg	Recycled materials
	kg CO₂e	kg CO₂e/kg	%
NRO863-1001	209.24	0.33	5.13

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))

Kompan A/S

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:

made

Julie Marie Vejsgaard Larsen, LCA & EPD Consultant

Verification based on report: Validation of ${\rm CO_2}$ 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

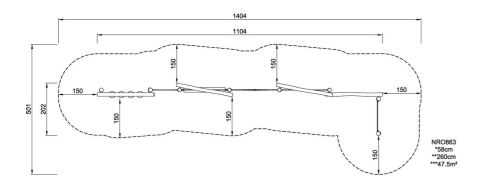


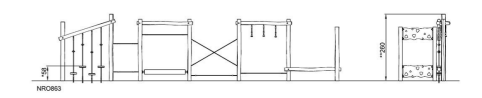




* Max fall height | ** Total height | *** Safety surfacing area

* Max fall height | ** Total height





Click to see TOP VIEW

Click to see SIDE VIEW