## Langur Trail

| Item no. CRP251901-0901 |  |
| :--- | ---: |
| General Product Information |  |
| Dimensions LxWxH | $2172 \times 743 \times 307 \mathrm{~cm}$ |
| Age group | $6+$ |
| Play capacity (users) | 47 |
| Colour options |  |



The Langur Trail with its linear layout provides highly attractive challenges for children, again and again. Lots of varied, responsive, swaying and bouncing nets and ropes take concentrated movement to cross, adjusting for different grips and rhythms of climbing. This trains agility, balance and coordination skills. These motor skills are fundamental for body
confidence and eventually concentrating and sitting still on a chair. Apart from being great fun, the Horizontal nets, the Cube net and Shaky Pods allow children to take a break and socialize or cooperate when combining breaks and movement through the structure. This develops important social-emotional skills such as turn-taking, empathy and self-regulation.

The bouncy, swaying range of challenging play makes the Langur Trail a highly attractive play unit that supports children's development through fun play.

## Langur Trail

Vertical climbing net
Physical: children develop cross-body coordination when climbing. Arm, leg and core muscles are strengthened. These are important for posture control and also sitting still. Social-Emos allow for more children to sit together and talk.
$\qquad$

888

## Balancing ropes

Physical: holding onto the swaying upper rope when balancing on the swaying lower ope makes excellent training of the sense of balance and trunk muscles. These abilities are fundamental for being able to sit still. SocialUundamental for being able to sit still. Social Emotional: there is room for more than one and cooperating with friends on walking ove that requires teamwork and tolerance.


Shaky pods rope
Physical: sense of balance and space, and training of posture. Important for being able to sit still. Social-Emotional: cooperation, turntaking and friendly competition on the plates.


## Cube net

Physical: agility, balance and coordination as well as spatial awareness are supported when bouncing, climbing and sitting in the net. Children train their arm, leg and core muscle strength. Social-Emotional: great meeting point that invites socializing and sharing.

## Swaying seesaw

Physical: the Swaying Seesaw is a hallenging training of balance, spatial wareness, and timing: to bounce each other p and down is a balance quest that takes handholds, hence the supportive ropes. The skills trained here are fundamental for. kills trained here are fundamental for Estance for navigating traffic safely. Socialintensely trains cooperation and communication skills.

## Tightrope

Physical: children train cross-body coordination and muscle strength. The big meshes allow for climbing and crawling hrough, traing proproceplion and spa awareness. Social-Emotional: the big meshes allow for ogether, sharing

## Spix's Trail

Physical: children develop cross-body coordination and sense of balance when balancing on and climbing the nets. SocialEmotional: the big meshes allow for more children being seated or lying together

## Langur Trail



Ropes of UV-stabilized PES rope strands with inner steel cable reinforcement. The polyester yarn is made from $+95 \%$ post-consumer materials and is inductively melted onto each strand.


Decorative elements (fish-shaped) are made of stainless steel.


Corocord 'S' clamps are used as universal connections in Corocord products. 8 mm stainless steel rods with rounded edges are pressed around the ropes with a special hydraulic press, making them the ideal connector: safe, durable and vandalism-proof, all while allowing the typical movement of rope play structures.


Panels of 19 mm EcoCore ${ }^{\text {TM }}$. EcoCore ${ }^{\text {TM }}$ is a highly durable, eco friendly material, which is not only recyclable after use, but also consists of material produced from $+95 \%$ recycled post consumer material from food packing waste.


Corocord smart clamps are carefully designed in every detail to ensure superior flexibility in high quality aluminum material. The smart clamps are attached around the posts with four steel bolts. Not used attachment points are closed with PA caps.

Balance pads are made of EPDM rubber. Material is UV stabalised.


| Item no. CRP251901-0901 |  |
| :--- | ---: |
| Installation Information |  |
| Max. fall height | 290 cm |
| Safety surfacing area | $147.3 \mathrm{~m}^{2}$ |
| Total installation time | 37.2 |
| Excavation volume | $24.61 \mathrm{~m}^{3}$ |
| Concrete volume | $13.67 \mathrm{~m}^{3}$ |
| Footing depth (standard) | 90 cm |
| Shipment weight | $1,766 \mathrm{~kg}$ |
| Anchoring options | Surface $\quad \checkmark$ |
|  | In-ground $\quad \checkmark$ |
|  |  |

## Warranty Information

## Aluminium clamps

10 years
Hot dip galvanised steel
Lifetime
Painted toplayer
10 years
Ropes \& nets
10 years
Spare parts guaranteed
10 years


## Sustainability Data

Kompan A/S
C.F. Tietgens Boulevard 32 C

DK-5220 Odense S $\varnothing$
Denmark


Verification of $\mathrm{CO}_{2}$ calculation of: Corocord

## on no. 2023-10-0.

The $\mathrm{CO}_{2}$ 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: "Corocord" represented by item no. COR314011-1101
(Scope 3 emissions include emission sources in the upstream and downstream value chain).

Date: 30. October 2023 | Valid until: 30. October 2025
Verited by
三~Mn
Julie Marie Vejsgaard Larsen, LCA \& EPD Consultant

Verification based on report: Validation of $\mathrm{CO}_{2}$ 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

## Langur Trail

## * Max fall height | ** Total height



CRP251901
*290cm ${ }^{* *} 307 \mathrm{~cm}$ *** $147.3 \mathrm{~m}^{2}$

