## Galago Trail

| Item no. CRP250101-0901 |  |
| :--- | ---: |
| General Product Information |  |
| Dimensions LxWxH | $611 \times 97 \times 257 \mathrm{~cm}$ |
| Age group | $5-12$ |
| Play capacity (users) | 8 |
| Colour options |  |

##  คi



Wow! The Galago Trail invites bouncy balancing and tight-rope walking play acts in any playground. Children will seek it out again and again to experience the tight, bouncy response of the suspended ropes. The Galago Trail sways and bounces back the child's movements, adding an element of thrill and concentration to every step. Climbing here with
friends makes it even more fun, as their movements will be reflected, too. This hugely trains the sense of balance and the proprioception of the children. These are important skills for motor control and managing the body securely through space. The crossing of the lower rungs calls for negotiation when passing other climbers on the Galago Trail

This trains important social-emotional skills such as empathy and negotiation.

## Galago Trail

Swaying seesaw
Physical: the Swaying Seesaw is a
challenging training of balance, spatial
awareness, and timing: to bounce each othe up and down is a balance quest that takes handholds, hence the supportive ropes. The skills tra for here are fring trafic , the bridge tion and communication skills.


## Galago Trail

CRP250101



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.


Colored steel components have a base of hot dip galvanization and a powder coated top finish. This provides an ultimate corrosion resistance in all climates around the world. Other steel surfaces are hot dip galvanized inside and outside with lead free zinc.


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.

| Item no. CRP250101-0901 |  |
| :--- | ---: |
| Installation Information |  |
| Max. fall height | 180 cm |
| Safety surfacing area | $37.6 \mathrm{~m}^{2}$ |
| Total installation time | 6.6 |
| Excavation volume | $5.20 \mathrm{~m}^{3}$ |
| Concrete volume | $2.89 \mathrm{~m}^{3}$ |
| Footing depth (standard) | 90 cm |
| Shipment weight | 326 kg |
| Anchoring options | Surface |
|  | $\stackrel{v}{2}$ |
|  | In-ground |
|  | $\checkmark$ |

## Warranty Information

## Aluminium clamps

Hot dip galvanised steel
10 years

Painted toplayer
Lifetime

Ropes \& nets
10 years

Spare parts guaranteed
10 years

| Elevated <br> activities 0 | Accessible <br> elevated <br> activities | Accessible <br> ground <br> level <br> activities | Accessible <br> ground <br> level play <br> types |
| :---: | :---: | :---: | :---: |
| Present | $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{1}$ |
| Required | $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{1}$ |

## Sustainability Data



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

DK-5220 Odense Sø
Denmark


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

## rsion 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 Verified 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

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))

## Galago Trail



