## Surfer, Hangout

COR29950


Wow! The Surfer is an attractive, swaying meeting point with two lovely Loops. The blue and green Loops invite meetings for two or more children. Their rubbery materials add a soft, gently bouncy feel that children appreciate. The swaying movements gently train the sense of balance. The sense of balance is fundamental to all other movement:
walking, running and even sitting still, which takes trunk stability. So learning at school and concentrating ultimately is hugely promoted with a well-functioning sense of balance. The social-emotional play value of the Surfer is evident: children sit one or two together and have friendly chats. And not least, they enjoy the fact that there is finally a fun playground
meeting point which is designed to meet thei need for quirky rests with friends: standing sitting, lying, kneeling, hanging - and all of it while swaying. A great place for making friends

Item no. COR299501-0406

## General Product Information

## Dimensions LxWxH

$414 \times 191 \times 247 \mathrm{~cm}$
Age group
Play capacity (users)
Colour options

## ${ }^{\circ}{ }^{\circ}{ }^{\circ}{ }^{\circ}{ }^{\circ}$



## Surfer, Hangout

Hangout pod
Physical: sitting and lying enjoying the swaying movements stimulate the sense of balance. Social-Emotional: meeting, taking a break is in turntaking mupport the necessary to learn how to avoid conflicts.


## Surfer, Hangout



Hangout pod designed with a welded frame of two steel rings which are hot dip galvanized and powder coated. The membrane consist of friction-proof rubberized material of conveyor belt quality with excellent UV resistance.


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. The ropes are highly wear-and vandalism-resistant and can be replaced at site if needed.


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


Ground anchoring chains are made of 6 mm thick hot dip galvanized steel.


Corocord aluminium clamps are used as connectors between steel posts and rope. Two aluminium castings are bolted together. The height of the clamps is thus variable.

| Item no. COR299501-0406 |  |
| :--- | ---: |
| Installation Information |  |
| Max. fall height | 34 cm |
| Safety surfacing area | $28.1 \mathrm{~m}^{2}$ |
| Total installation time | 6.6 |
| Excavation volume | $2.11 \mathrm{~m}^{3}$ |
| Concrete volume | $1.20 \mathrm{~m}^{3}$ |
| Footing depth (standard) | 110 cm |
| Shipment weight | 363 kg |
| Anchoring options | In-ground |
|  |  |
|  |  |
| Warranty Information |  |
| Hot dip galvanised steel | Lifetime |
| Painted toplayer | 10 years |
| Ropes \& nets | 10 years |
| Spare parts guaranteed | 10 years |
| Stainless steel | Lifetime |
| components |  |



## Sustainability Data



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 S $\emptyset$
Denmark


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

## n 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

## Surfer, Hangout

KOMPANT*

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


