COR68060





Item no. COR680601-1106

General Product Information

Dimensions LxWxH 650x120x195 cm

Age group 5+

Play capacity (users) 12

Colour options







The Jumping Bridge is a responsive social or individual play event that will attract all children time and time again. Bouncing with others is a true challenge: when children find the rhythm of jumping in cooperation, they can catapult each other up in the air, which holds great attraction and evokes many laughs. As well as being lots of fun, the Jumping Bridge helps to develop

important motor skills, such as balance and coordination. Bone density is built in childhood and weight-bearing activities such as jumping are perfect in supporting that development. Through playing on the jumping bridge, children's cooperation, negotiation and communication skills are challenged.

COR68060



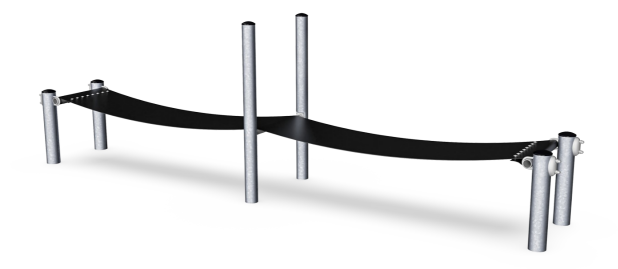






#### Jumping bridge

Physical: the wobbly belt bridge trains balance and coordination. When children jump on both modules, they get pushed up in the air training spatial awareness. Social-Emotional: cooperation in timing of movements gets trained intensely to make the Belt Bridge work optimally.



COR68060



Membrane consisting of friction-proof rubberised material of conveyor belt quality with excellent UV resistance. Tested and compliant with REACH requirements for PAH. Embedded are two layers of galvanised steel wire armouring, making the membrane extremely hardwearing and vandalism resistant. Core and outer layers result in a total thickness of 10mm.



The steel structures are hot-dip galvanised inside and outside with lead free zinc. The galvanisation has excellent corrosion resistance and requires low maintenance.



Item no. COR680601-1106				
Installation Information				
Max. fall height	85	5 cm		
Safety surfacing area	36.	4 m²		
Total installation time		6.0		
Excavation volume	4.6	9 m³		
Concrete volume	2.98 m³			
Footing depth (standard)	110 cm			
Shipment weight	464 kg			
Anchoring options	In-ground 🗸			
Warranty Information				
Galvanised Steel		time		
Membrane	2 years			
Spare Parts Guarantee		ears		



**Sustainability Data** 

COR68060





Cradle to Gate A1-A3	Total CO₂ emission	CO₂e/kg	Recycled materials	
	kg CO₂e	kg CO₂e/kg	%	
COR680601-1106	995.00	3.02	35.05	

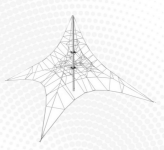
The overall framework applied for these factors is the Environmental Product Declaration (EPD), which quantifies "environmental information on the life cycle of a product and enable comparisons between products fulfilling the same function" (ISO, 2006). This follows the structure and applies a Life-Cycle 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 CO<sub>2</sub> calculation of: Corocord



Data version no. 2023-10-05

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.:  $\mathrm{COR314011}$ -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:

mode

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

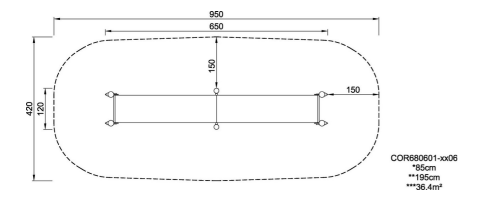
By Bureau Veritas HSE www.bureauveritas.dk +45 7731 1000

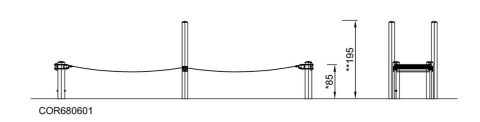
COR68060



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

\* Max fall height | \*\* Total height





Click to see TOP VIEW

Click to see SIDE VIEW