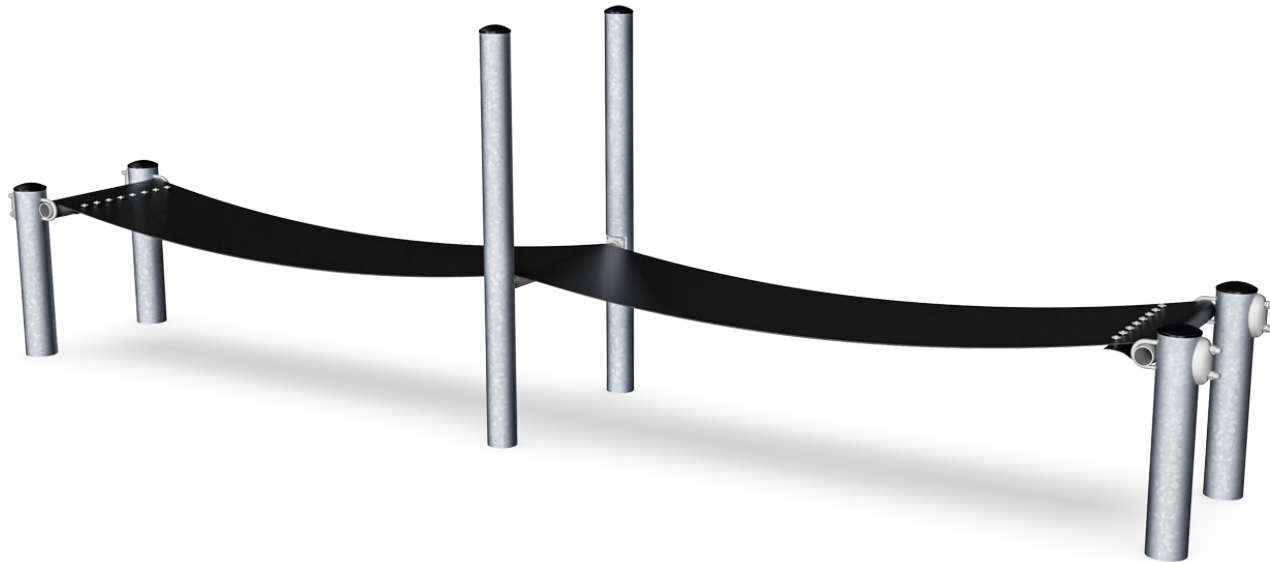


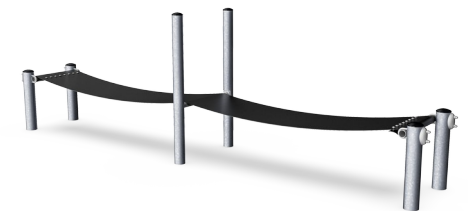
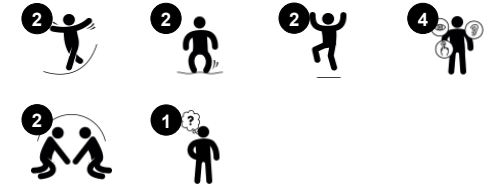
Jumping Bridge

COR68060



富有张力的软膜是 Corocord 的经典设计，可以在上面玩各种趣味游戏。也可根据需要，用作长凳或吊床。

产品编号 COR680601-1106	
产品信息概览	
长宽高尺寸	650x120x195 cm
适用年龄段	5+
容纳人数	12
颜色选择	●



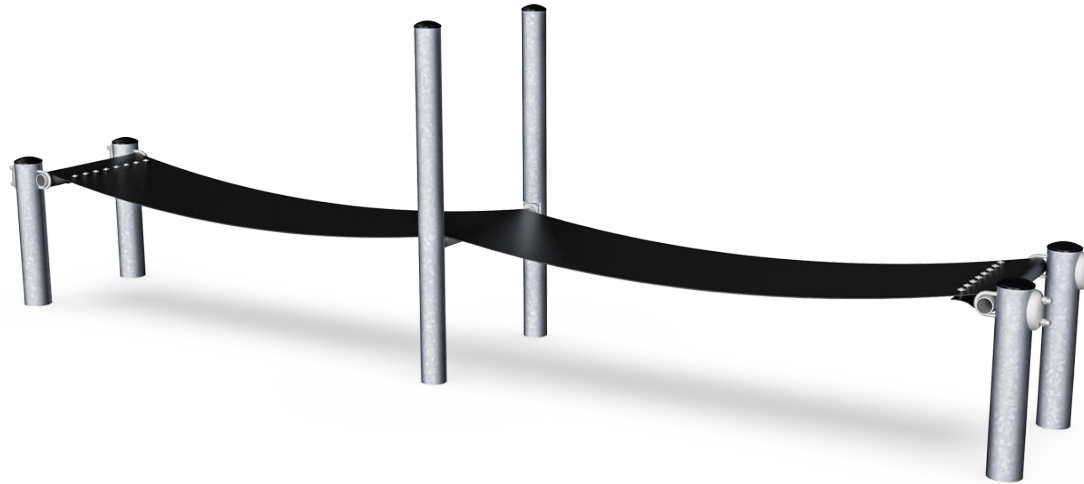
Jumping Bridge

COR68060



Jumping bridge

身体素质 : the wobbly belt bridge trains balance and coordination. When children jump on both modules, they get pushed up in the air training spatial awareness. Jumping builds bone density. **社交情感** : cooperation in timing of movements gets trained intensely to make the Belt Bridge work optimally.



Jumping Bridge

COR68060



软膜由输送带优质的抗磨橡胶材料组成，具有出色的抗紫外线性。经过测试并符合 PAH 的 REACH 要求。内嵌两层镀锌钢丝铠装，使该膜极度耐磨和防破坏。内芯层和外层的总厚度为 10mm。



钢结构的内部和外部均使用无铅热浸镀锌。镀锌在外部环境中具有出色的耐腐蚀性，并且维护成本低。

产品编号 COR680601-1106

安装信息

最大跌落高度	85 cm
安全面积	36.4 m ²
安装总时长	6.0
开挖量	4.69 m ³
混凝土使用量	2.98 m ³
标准入地深度	110 cm
运输重量	463 kg
固定选项	入地 ✓

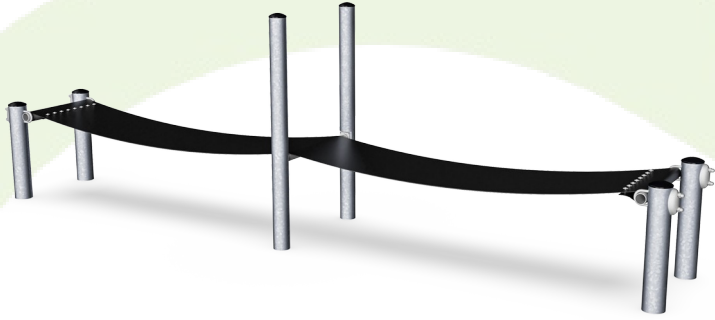
质保信息

镀锌钢结构	终身质保
橡胶软膜	2 年
承保零部件	10 年



Sustainability Data

COR68060



从原材料到成品

CO₂ 排放总量

kg CO₂e

CO₂ 排放量 / 千克

kg CO₂e/kg

回收的原料

%

COR680601-1106

995.00

3.02

35.05

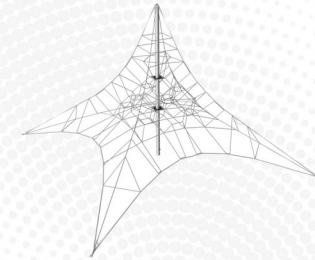
这些因素采用的总体框架为环保产品声明 (EPD), 该声明可量化“产品生命周期的环保信息, 并对相同功能的产品进行对比” (ISO, 2006)。在遵循该框架的同时, 对从原材料到制造的整个产品阶段 (A1-A3) 应用生命周期评估法。

Kompan A/S

C.F. Tietgens Boulevard 32C
DK-5220 Odense SØ
Denmark



Verification of CO₂ calculation of: Corocord



Data version no. 2023-10-05

The CO₂ 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:

Julie Marie Vejsgaard Larsen, LCA & EPD Consultant

Verification based on report: Validation of CO₂ 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

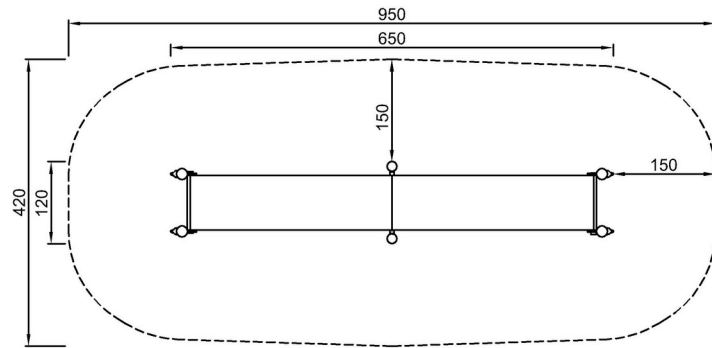


Jumping Bridge

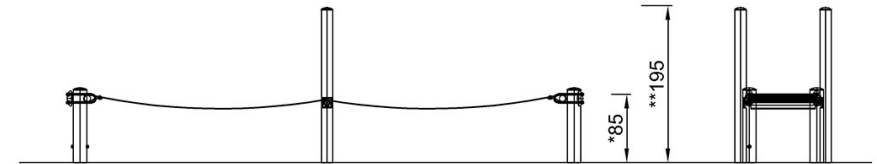
COR68060

最大跌落高度 | 总高度 | 安全区域

最大跌落高度 | 总高度



COR680601-xx06
*85cm
**195cm
***36.4m²



COR680601

[点击查看俯视图](#)

[点击查看侧面图](#)