

Forest Trail

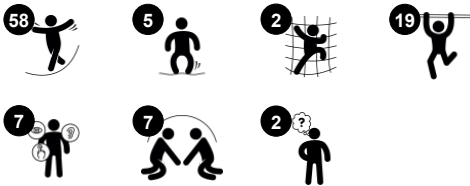
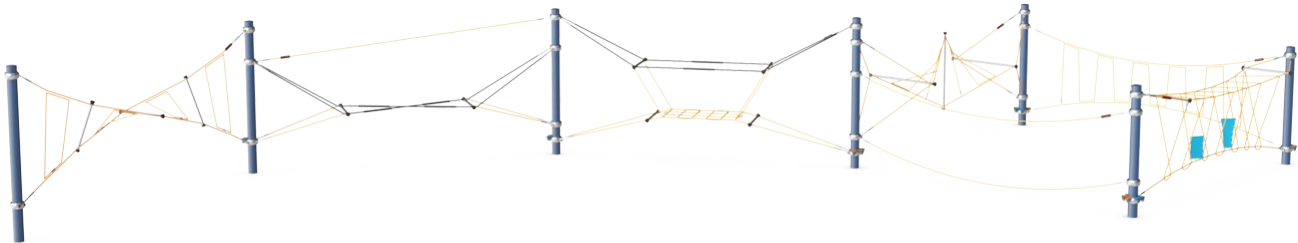
CRP251501



产品编号 CRP251501-0903

产品信息概览

长宽高尺寸	1454x1983x287 cm
适用年龄段	6+
容纳人数	42
颜色选择	<div><div></div><div></div><div></div></div>



大型 Forest Trail 以其多变的游戏环路、集合点以及弹跳和平衡活动吸引着孩子们，让他们流连忘返。丰富多彩的平衡、摇摆和爬行活动有助于培养儿童的平衡感、协调性和本体感，这对于培养一系列生活技能至关重要。在 Forest Trail 极具挑战性的环路上玩 "地面是熔岩 (the ground is made of lava)" 游戏时，孩子们不仅能发展运动技能和肌肉，还能运用和培养重要的社交情

感技能，如轮流、同理心、团队合作和沟通技能。Forest Trail 是一项具有挑战性的游戏活动，它的颠簸和摇摆让孩子们在寓教于乐的游戏活动中得到了充分的发展。

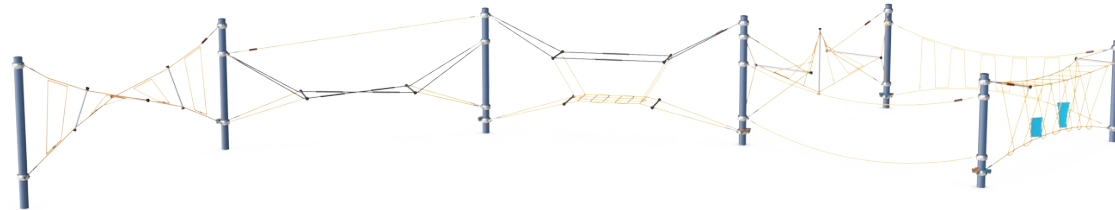
Forest Trail

CRP251501



Tightrope

身体素质：训练肢体协调能力和肌肉力量。大网格可用于攀爬和爬行，训练本体感觉和空间意识。**社交情感：**大网格可以让更多的孩子坐在一起分享交流。



Rope screw

身体素质：rope walking is a challenging training of the sense of balance. The gently swaying rope adds to the challenge. When training the sense of balance this way, children also train their concentration skills.



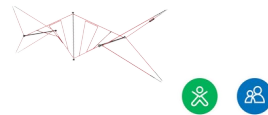
Rope slalom

身体素质：agility, balance and coordination when climbing through link, swaying on ropes. Arm, leg and core muscles are strengthened. These are important for posture control and also sitting still. **社交情感：**攀爬活动可以培养轮流意识和为他人考虑的意识，这些难以教授，但在游戏中却能轻松学会。



Balancing ropes

身体素质：holding onto the swaying upper rope when balancing on the swaying lower rope makes excellent training of the sense of balance and trunk muscles. These abilities are fundamental for being able to sit still. **社交情感：**there is room for more than one and cooperating with friends on walking over the swaying ropes is a true cooperation task that requires teamwork and tolerance.



Tensegrity

身体素质：the twisted ropes that sway intensely train agility, balance and coordination, the ABCs of motor skills. All major muscles are trained when holding tight to cross the link. **社交情感：**cooperation skills are needed here to cross from both sides simultaneously: concentration on holding tight when crossing calls for precise communication.



Swaying seesaw

身体素质：the Swaying Seesaw is a challenging training of balance, spatial awareness, and timing: to bounce each other up and down is a balance quest that takes handholds, hence the supportive ropes. The skills trained here are fundamental for instance for navigating traffic safely. **社交情感：**在桥上与他人擦肩而过，可以增强对合作和沟通能力的训练。



Flying carpet

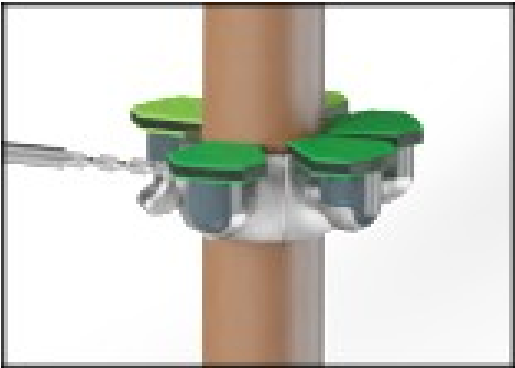
身体素质：the Flying Carpet bounces gently in the suspended ropes, stimulating children's balance when they climb. The carpet in the middle is a nice point for bouncing up and down. **社交情感：**the center invites seated, lying or jumping breaks, stimulating social interaction.

Forest Trail

CRP251501



绳索由防紫外线的 PES 绳股制成，并带有内部钢缆增强件。聚酯包裹的绳股经过感应处理，融化到每根单独的丝束上，以获得优异的耐磨性和抗撕裂性。



19 毫米 EcoCore™ 面板。EcoCore™ 是一种高度耐用、环保的材料，不仅在使用后可回收利用，而且还包含由 100 % 食品包装可循环材料制成的芯。



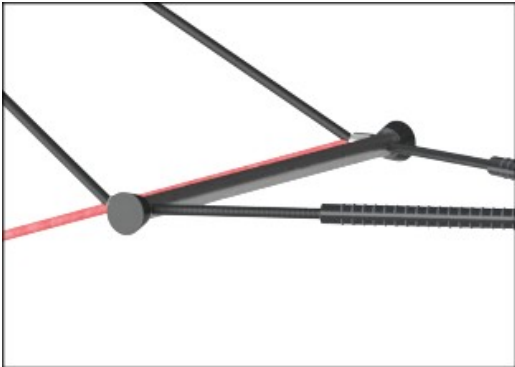
Corocord“S”扣在 Corocord 产品中作为通用连接。用特殊的液压机将带有圆形边缘的 8mm 不锈钢条压在绳索周围，使其成为理想的连接部件。其安全、耐用且防破坏，适用于攀爬网游戏结构中的典型游戏运动。



彩色钢部件具有热浸镀锌的基础和粉末涂层的顶部涂层 这在世界各地的所有气候条件下都具有极高的耐腐蚀性。其他钢表面在内部和外部均用无铅锌进行热浸镀锌。



Corocord 智能夹在每个细节上都经过精心设计，以确保高品质铝材料的卓越灵活性。智能夹用四个钢螺栓固定在柱子周围。未使用的连接点用 PA 盖关闭。



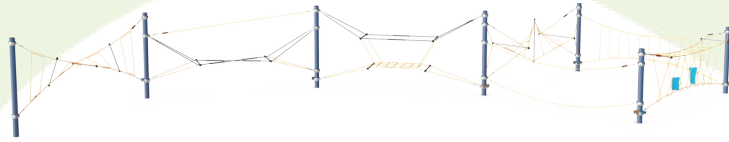
鱼形装饰元素由不锈钢制成。

产品编号 CRP251501-0903	
安装信息	
最大跌落高度	270 cm
安全面积	183.9 m²
安装总时长	29.0
开挖量	18.21 m³
混凝土使用量	10.12 m³
标准入地深度	90 cm
运输重量	1,291 kg
固定选项	地表 ✓ 入地 ✓
质保信息	
铝夹	10 年
镀锌钢结构	终身质保
喷涂顶层	10 年
绳网	10 年
承保零部件	10 年



Sustainability Data

CRP251501



从原材料到成品	CO ₂ 排放总量	CO ₂ 排放量 / 千克	回收的原料
	kg CO ₂ e	kg CO ₂ e/kg	%
CRP251501-0903	3,537.52	3.77	43.89

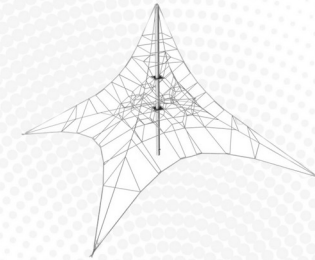
这些因素采用的总体框架为环保产品声明 (EPD)，该声明可量化“产品生命周期的环保信息，并对相同功能的产品进行对比” (ISO, 2006)。在遵循该框架的同时，对从原材料到制造的整个产品阶段 (A1-A3) 应用生命周期评估法。

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

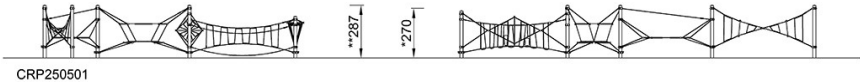
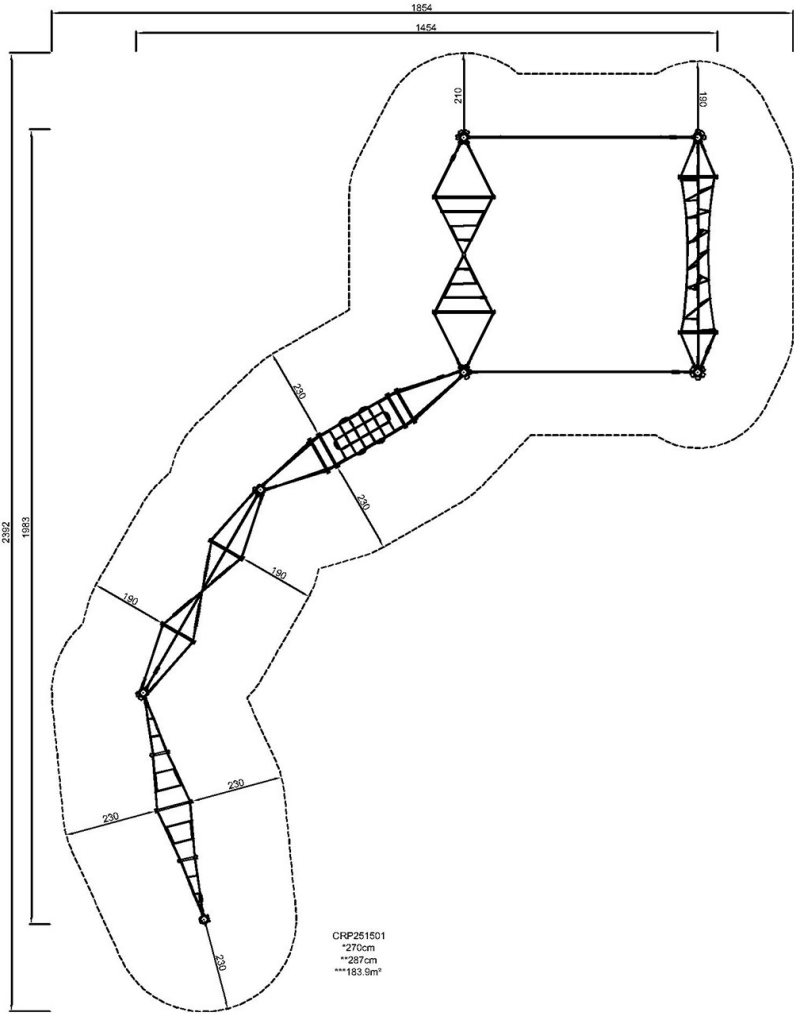


Forest Trail

CRP251501

最大跌落高度 | 总高度 | 安全区域

最大跌落高度 | 总高度



[点击查看俯视图](#)

[点击查看侧面图](#)