

# Cliff Rider Extreme

PCE211621

**KOMPAN**  
Let's play

产品编号 PCE211621-0901

## 产品信息概览

长宽高尺寸

587x821x463 cm

适用年龄段

6+

容纳人数

19

颜色选择



The wildly thrilling Cliff Rider Extreme hugely attract school age children with its repeated loops of action. Under the platform, swaying play shells invite a break. The intensely thrilling ride high up in the air, on a small footrest, is for the courageous. And those who aren't at the first go, get there with a little help from their friends. Till then, there is ample climbing and

gliding on the climbing walls, climbing cleats on poles and the fireman's pole. The Cliff Rider trains muscle force, tension, timing and sequencing of movements. Judging your body's movements, object control as well as timing is quite a complex task, but a necessary life skill that make it possible to navigate the body securely and confidently through

environments, e.g. street traffic. Furthermore, the self-confidence that children gain from overcoming their initial hesitations to travel on the Cliff Rider, is the more reason that they should.



# Cliff Rider Extreme

PCE211621

**KOMPAN**  
Let's play



Pipe climber

**身体素质**: muscle strength, cross coordination, and spatial awareness when climbing. **社交情感**: encourage socializing when seated on the bars.



支撑手持装置

**身体素质**: 手柄可为不太自信的攀爬儿童提供良好的抓力。将自己拉起并拉入绳网，可锻炼上身肌肉。 **社交情感**: 不同能力的儿童都可以独立、安全地进入，是适合所有人的游戏。



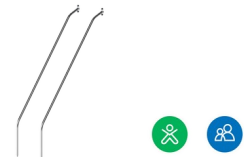
游戏座椅

**身体素质**: 摆摆动作能刺激平衡感，对于在椅子上静坐的能力非常重要。 **社交情感**: 可以在这里汇合、休息和轮流发言，这是学习如何避免冲突的必要技能。



Wall climber

**身体素质**: climbing supports cross coordination, proprioception, and the development of major muscle groups and hand strength. **社交情感**: two-sided climbing spurs social interaction and turn-taking.



Banister bars

**身体素质**: 跳下来时，身体的协调性、手臂和核心肌肉都会得到发展。落地运动可增强骨密度，为童年生活做好准备。 **社交情感**: 训练轮流意识和风险意识。



Cliff rider

**身体素质**: pushing and pulling train major muscles. Timing and force of movement to make a smooth ride train proprioception and coordination. **社交情感**: supports cooperating, turn-taking skills and empathy. Stepping into the open air builds courage. **认知能力**: the force and coordination of movements add to childrens' confidence and teach them important life skills.



弧形滑梯

**身体素质**: 玩滑梯可以培养空间感和平衡感。此外，在直立向下坐时，核心肌肉也能得到锻炼。 **社交情感**: 轮流玩耍时可激发同理心。

# Cliff Rider Extreme

PCE211621



撑竿跳高杆由焊接钢结构制成，带有 360° 站立式 Ekogrip 平台。双面弧形手柄由 EcoCore 材料制成。杆结合了卓越的人体工程学和出色的功能。



来回摇摆运动由重型比例的双橡胶扭转弹簧元件控制。橡胶元件可确保安全运动并降低朝向塔台平台的速度。模压 PE 材料的底盖具有高抗冲击性。



有弧度的出发平台由具有防滑结构的弯曲不锈钢板制成。平台的下部由 EcoCore 板支撑，以确保安全立足。橡胶缓冲器为游戏杆提供安全停靠。

产品编号 PCE211621-0901

## 安装信息

最大跌落高度	210 cm
安全面积	54.8 m <sup>2</sup>
安装总时长	30.8
开挖量	1.89 m <sup>3</sup>
混凝土使用量	0.69 m <sup>3</sup>
标准入地深度	90 cm
运输重量	982 kg
固定选项	地表 <input checked="" type="checkbox"/> 入地 <input checked="" type="checkbox"/>

## 质保信息

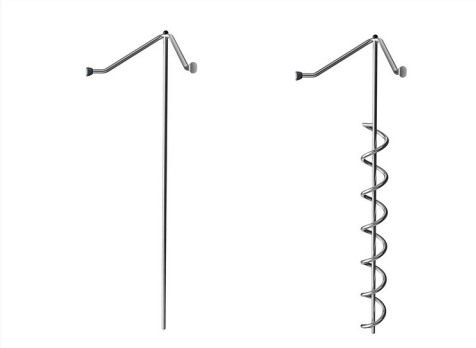
EcoCore HDPE	终身质保
镀锌钢结构	终身质保
立柱	10 年
PP 板	10 年
承保零部件	10 年



所展示的攀爬部件为一体成型的，壁厚 5 毫米（最低厚度），由可循环的聚乙烯材料制成，抗冲击性强，适用温度范围广，在任何位置都能抵抗破坏。



立柱由优质预镀锌钢制成，表面覆盖粉末涂层。柱顶由防紫外线的尼龙 (PA6) 盖封闭。灰色模压平台底板由 75% 海洋渔业消费后可循环 PP 材料制成，表面有防滑图案和纹理。所有平台底板均由独特设计的低碳铝型材支撑，可安装多种不同游戏板功能配件。



不锈钢游戏活动部件由优质不锈钢制成。在制造后使用酸洗工艺对钢进行清洁，以确保光滑和清洁的顺滑表面。



# Sustainability Data

PCE211621



## 从原材料到成品

	CO <sub>2</sub> 排放总量	CO <sub>2</sub> 排放量 / 千克	回收的原料
	kg CO <sub>2</sub> e	kg CO <sub>2</sub> e/kg	%
PCE211621-0901	2,224.60	2.93	46.70

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

Validation of CO<sub>2</sub>  
calculation method  
BUREAU VERITAS  
HSE Denmark A/S



## Verification of CO<sub>2</sub> calculation of: Play systems



Data version no. 2023-10-05

The CO<sub>2</sub> 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: "Play systems" represented by item no.: PCM200321-0950.

(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 CO<sub>2</sub> 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](http://www.bureauveritas.dk)  
+45 7731 1000



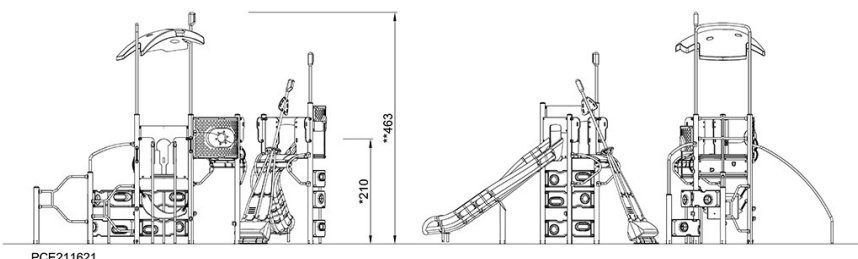
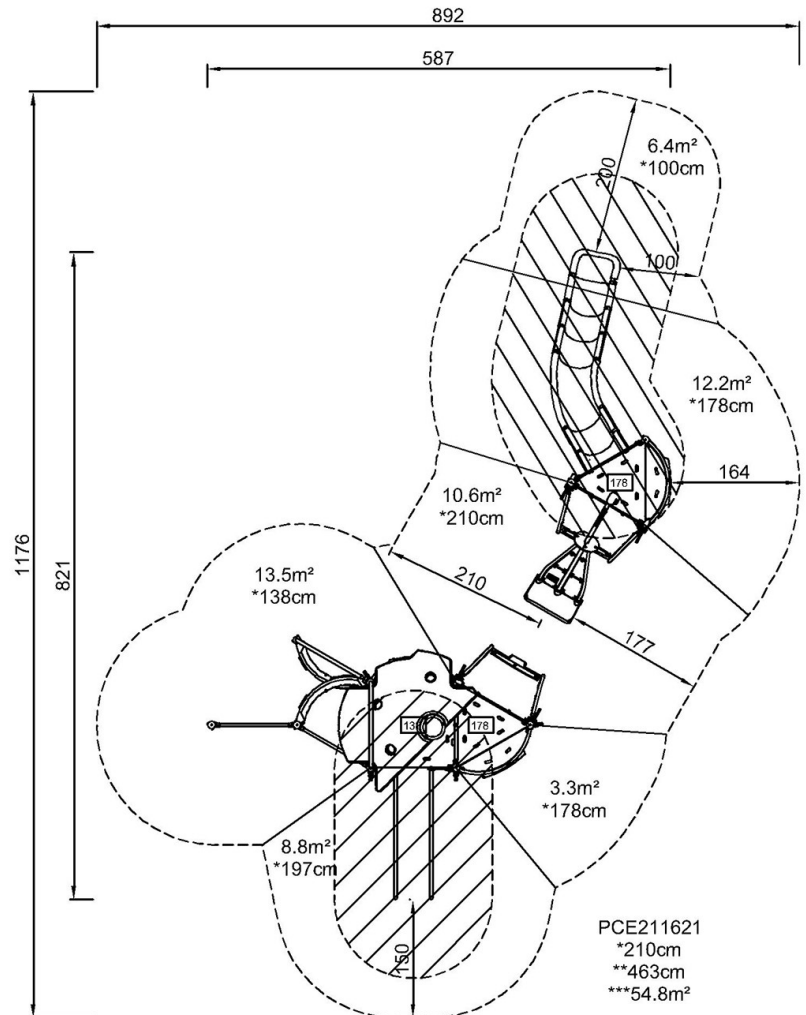
# Cliff Rider Extreme

PCE211621

**KOMPAN**<sup>®</sup>  
Let's play

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](#)