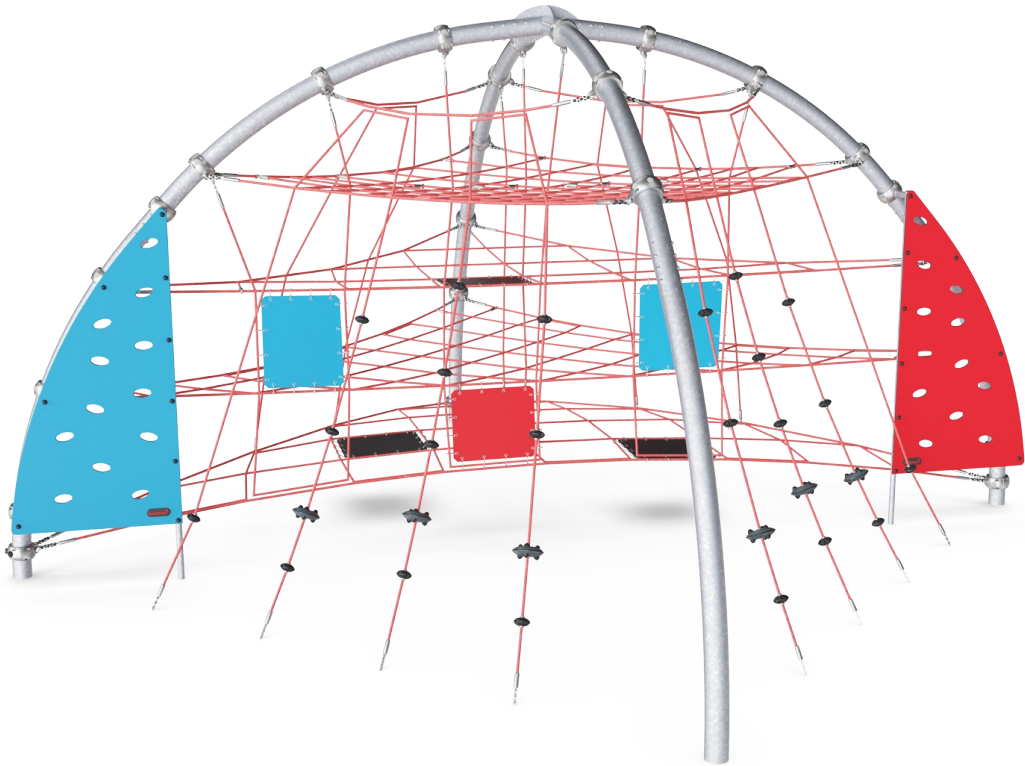


# Performer Dome

CRP811001




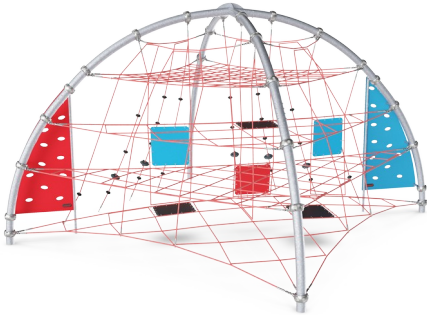
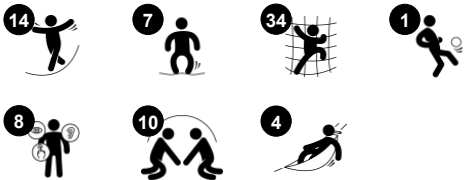
Corocord Performer Dome 拥有多种颜色和攀爬选择，是攀爬、摇摆和弹跳游戏组合的不二之选。地面上是一片开阔的空间，周围是摇摆的绳索和攀爬墙，变化多样。巨大的水平绳网可以让几个孩子聚集在一起攀爬。软膜是到达顶端前的最佳目的地和休息点。攀爬和悬挂在绳索上有助于发展孩子们的核心肌肉力量以及敏捷性、平衡性。垂直的透明绳网可以让孩子们感知和看到高

度，培养他们的空间意识和冒险精神。

产品编号 CRP811001-0401

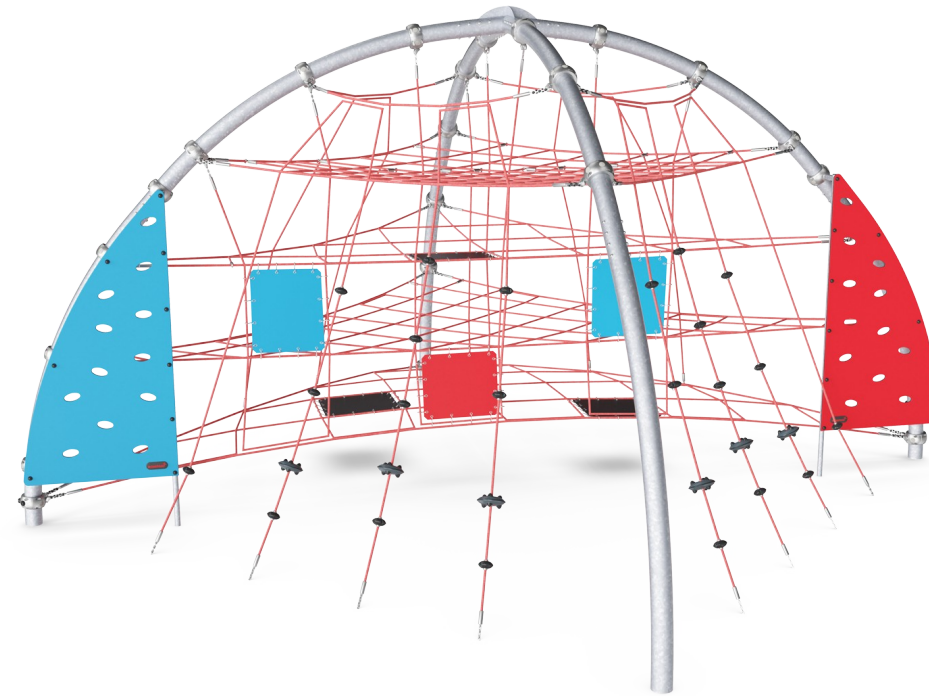
## 产品信息概览

长宽高尺寸	821x822x415 cm
适用年龄段	5+
容纳人数	52
颜色选择	  



# Performer Dome

CRP811001



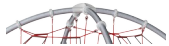
## Climbing wall

**身体素质：**攀爬可以发展跨协调能力，从而支持跨模态感知，而这正是阅读等其他技能所必需的。



## Sturdy, lower rungs

**身体素质：**下部梯级的硬朗反弹有助于平衡和协调，跳下时还能增强骨密度。悬挂在手臂上可以训练背部和上身肌肉，保持良好的姿势。由于久坐不动的生活方式，这些问题日益受到儿童的关注。**社交情感：**是社交的绝佳聚会点。



## Top rungs

**身体素质：**培养平衡感和空间感，促进对距离的理解，这对在空间中安全地控制身体非常重要。**社交情感：**孩子们在攀登高处时会充满勇气，鼓励自信心。



## Membrane

**身体素质：**the bouncy membrane develops the sense of balance when the child stands, steps or sits here. A faster way up, due to the extra support of the membrane. **社交情感：**a meeting point for retreat from the rope landscape.



## Horizontal net

**身体素质：**cross coordination is developed when climbing over and sense of space when looking down. **社交情感：**space for socializing and bouncy breaks.

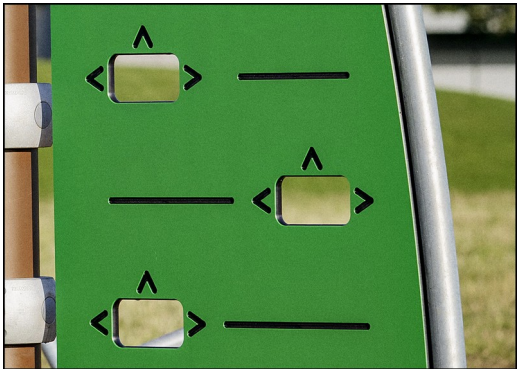


## Ufos

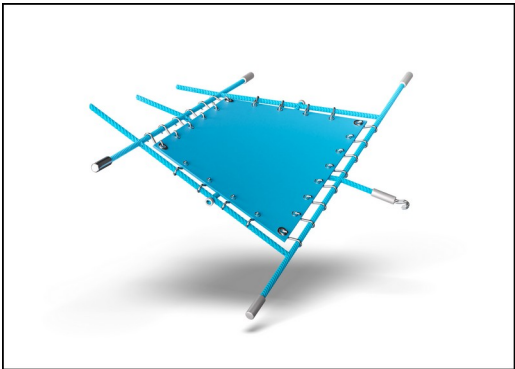
**身体素质：**the UFOs allow for both seated and standing swaying, climbing and turning. A sense of balance develops when sitting and swaying. Climbing up strengthens arm and leg muscles.

# Performer Dome

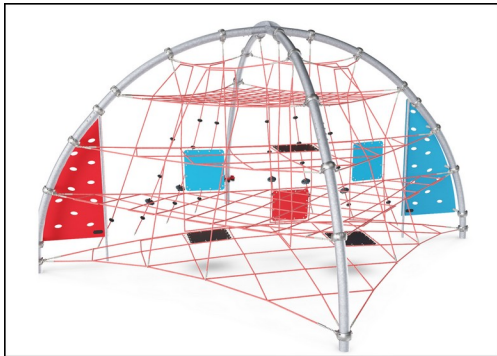
CRP811001



Panels of 19mm EcoCore™. EcoCore™ is a highly durable, eco friendly material, which is not only recyclable after use, but also consists of material produced from +95% recycled post consumer material from food packing waste.



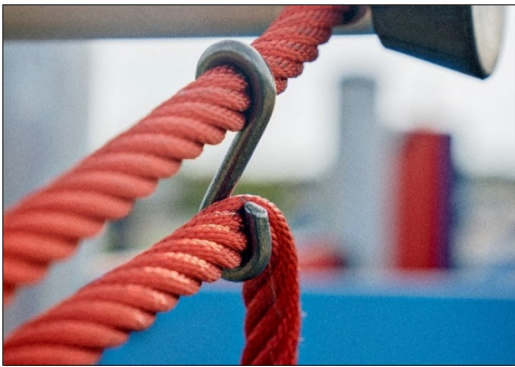
Corocord membranes consist of friction-proof rubberized material of conveyor belt quality with excellent UV resistance. Tested and compliant with REACH requirements for PAH. Embedded is a four-layered armouring made of woven polyester. The armouring and the two surface layers result in a total thickness of 8 mm.



弯曲的拱形架保持张紧的网状结构，没有其他干扰紧固件。拱形金属架由高等级不锈钢制成，以允许攀爬网在钢弓的表面上可活动。表面经过处理使其具有光泽。



Ropes of UV-stabilized PES rope strands with inner steel cable reinforcement. The polyester yarn is made of +95% Post-consumer materials and is inductively melted onto each strand to obtain excellent wear and tear resistance.



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。



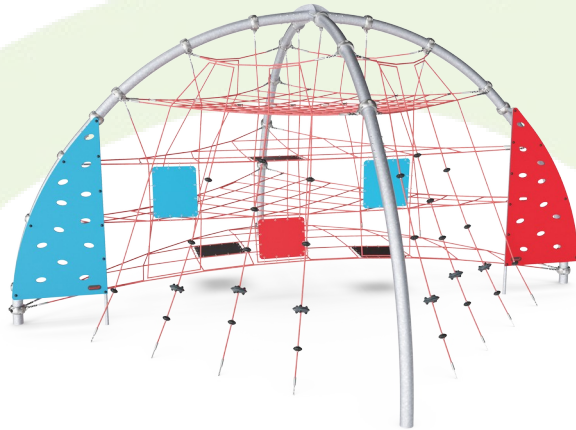
Corocord 智能夹在每个细节上都经过精心设计，以确保高品质铝材料的卓越灵活性。智能夹用四个钢螺栓固定在柱子周围。未使用的连接点用 PA 盖关闭。

产品编号 CRP811001-0401	
安装信息	
最大跌落高度	300 cm
安全面积	75.3 m²
安装总时长	32.6
开挖量	5.92 m³
混凝土使用量	3.02 m³
标准入地深度	90 cm
运输重量	1,298 kg
固定选项	入地 ✓
质保信息	
Corocord 绳索	10 年
EcoCore HDPE	终身质保
镀锌钢结构	终身质保
橡胶软膜	2 年
承保零部件	10 年

EN  
1176  
compliant

# Sustainability Data

CRP811001



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	%
CRP811001-0401	2,898.50	3.45	49.30

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。

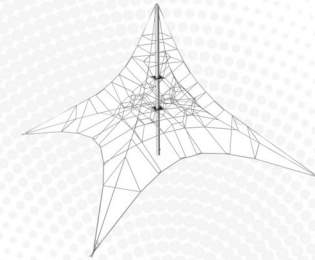
**KOMPAN**  
Let's play

## 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 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: "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 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  
+45 7731 1000

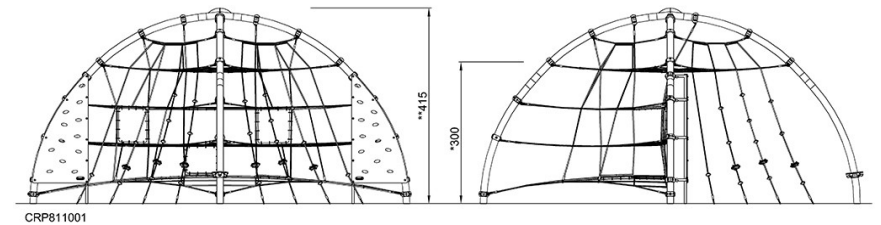
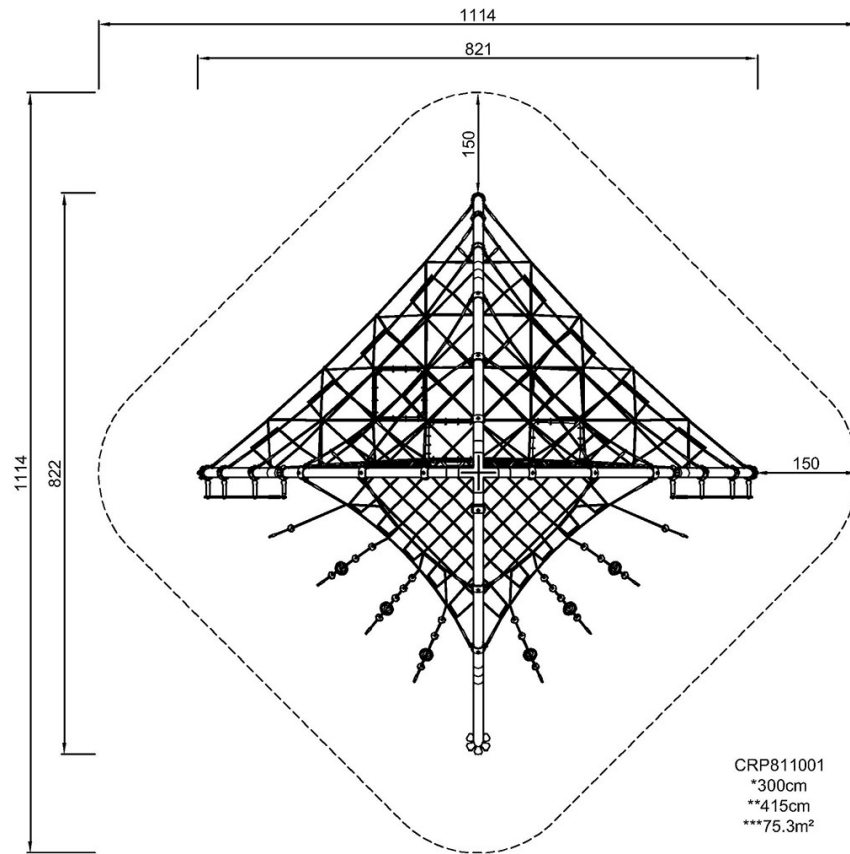


# Performer Dome

CRP811001

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](#)