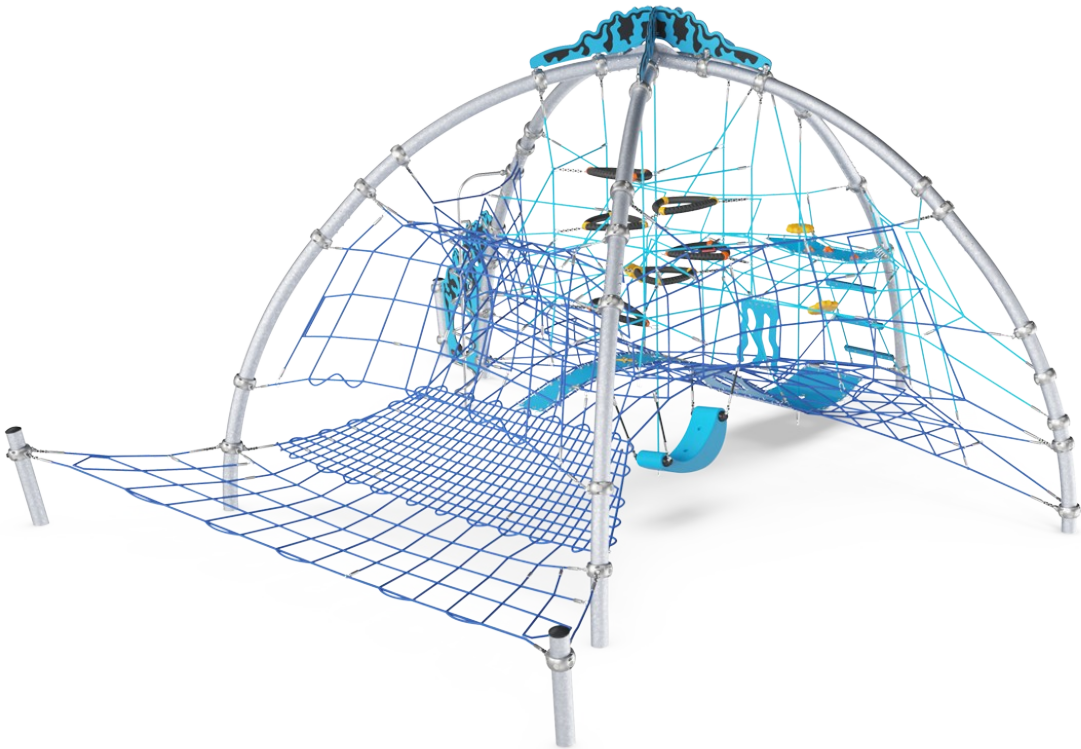





Ocean Dome

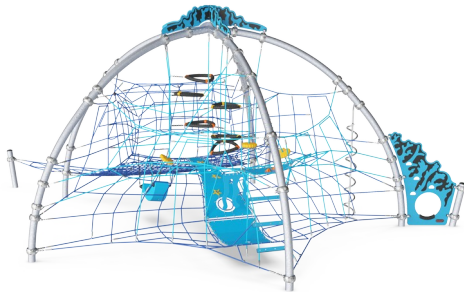
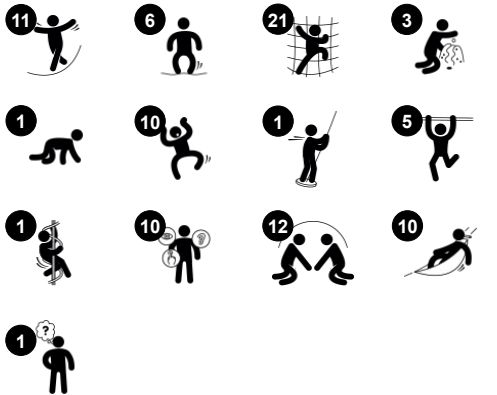
CRP811501



巨大的蓝色绳网游戏组合让孩子们可以在一个巨大、充满弹性的三维网状结构中进行攀爬探险。攀爬的路线和方式多种多样，攀爬到顶端变成了一件非常有趣的事情。从易于进入的 Embankment net 到通过三角形板敏捷攀爬的分层游戏，所有人都可以一起玩耍。嘎嘎作响的声音元素增加了感官游戏的乐趣。Rubber Wave、Play Shell 和 Rubber Yellow Seats

为社交互动和弹跳休息提供了多功能场所。丰富多样的攀爬、弹跳、摇摆和晃动活动为各种能力和不同年龄段的儿童提供了巨大的支撑力。各种攀爬活动可强化训练儿童的肌肉和运动技能。绳网组合的透明度同时也鼓励社交互动，从而增强了合作等社交技能。感官元素可提高儿童的思维能力。

产品编号 CRP811501-0404	
产品信息概览	
长宽高尺寸	894x888x447 cm
适用年龄段	5+
容纳人数	58
颜色选择	  



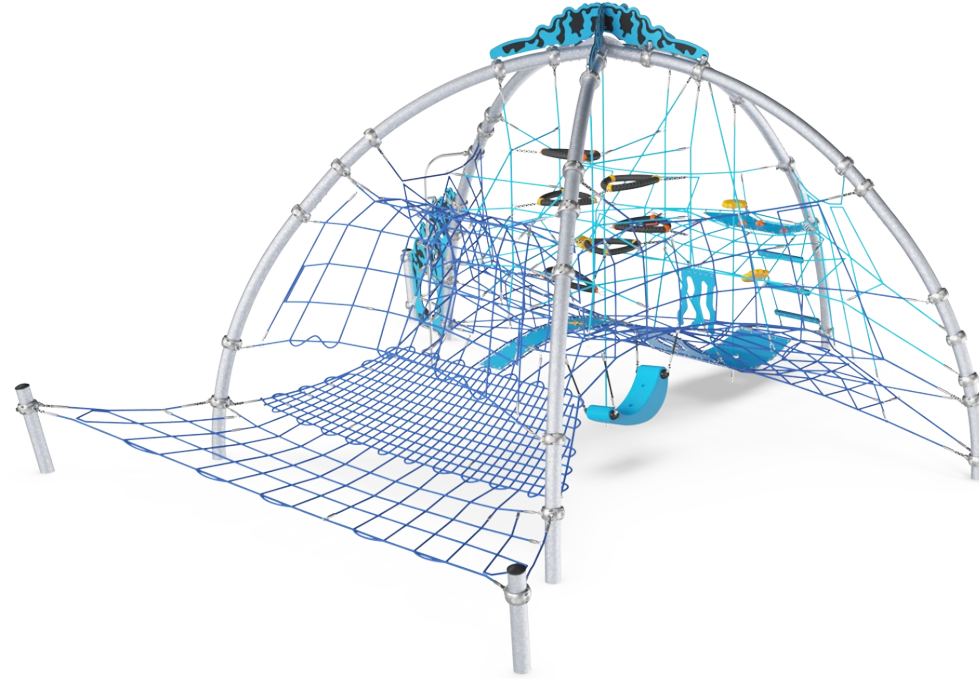
Ocean Dome

CRP811501



弯曲攀爬杆

身体素质：当正确摆放手臂和腿部以便下蹲时，可以训练协调和本体感觉。在旋转时训练平衡感。紧握时可以训练手臂肌肉。 **社交情感：**轮流玩耍时可激发同理心。 **认知能力：**在向下旋转时，正确摆放手脚时可训练逻辑思维。



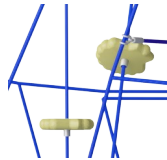
游戏座椅

身体素质：摇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。



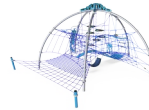
Open triangle plate

身体素质：arm, leg and core muscles are developed when climbing up/through. Proprioception and spatial awareness are also supported, both motor skills that help navigating the body in space. **社交情感：**swaying, bouncy seat for a break, inviting socializing and turn-taking.



Yellow rubber discs

身体素质：孩子们在踏上圆盘和攀爬绳索的过程中，锻炼了身体的协调性和肌肉力量。在轻轻摇摆时，他们的平衡感也会得到锻炼。平衡感对于坐稳的能力来说非常重要。 **社交情感：**在决定谁应该坐在这里时，可以培养社交能力和轮流意识。



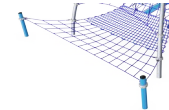
Versatile climbing nets

身体素质：climbing and crawling upwards, sideways and downwards develops cross coordination and muscle strength of arms, legs and core. **社交情感：**培养轮流和助人为乐的意识。 **认知能力：**thinking skills such as logical and creative thinking are supported when making routes.



Rubber wave

身体素质：helps to develop cross-body coordination, balance, and muscle strength when climbing up or balancing down. **社交情感：**easy entry and bouncy breaks for socializing. Usable for a wide age span.

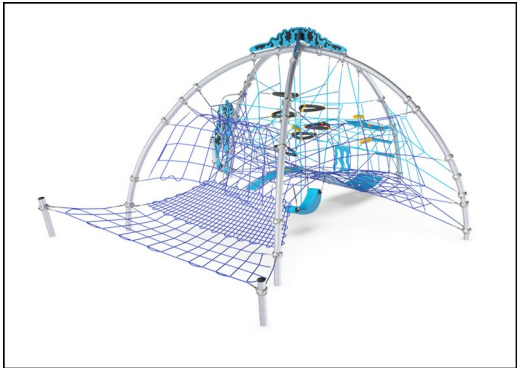


Embankment nets

身体素质：为各种身体姿势提供空间：躺着、坐着、站着、爬行、攀爬，所有这些都能刺激协调性、平衡性和肌肉力量，适合所有能力和年龄的儿童。 **社交情感：**所有人都能轻松进入，并有足够的空间用于社交和休息。

Ocean Dome

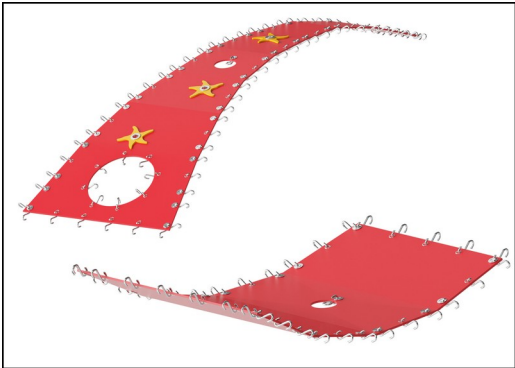
CRP811501



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.



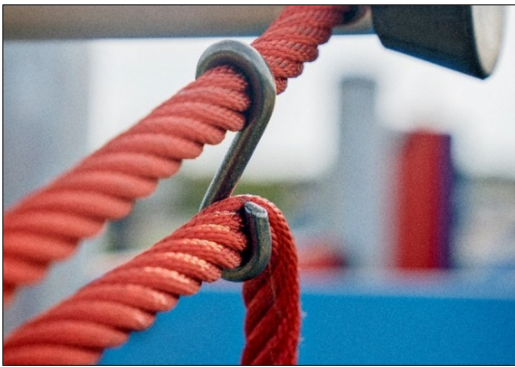
Panels of 19mm EcoCore™. EcoCore™ is a highly durable, eco friendly material, which is not only recyclable after use, but also consists of material produced from +95% recycled post consumer material from food packing waste.



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.



The large components are made of 100% recyclable PE made from 33% post consumer materials. Molded in one piece with minimum 5mm wall thickness to ensure high durability in all climates around the world.



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。



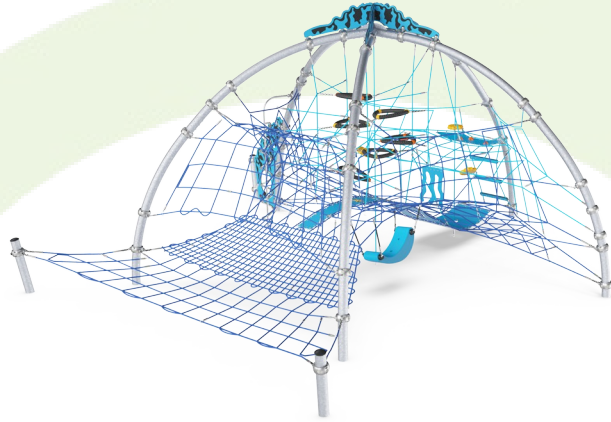
Corocord 智能夹在每个细节上都经过精心设计，以确保高品质铝材料的卓越灵活性。智能夹用四个钢螺栓固定在柱子周围。未使用的连接点用 PA 盖关闭。

产品编号 CRP811501-0404	
安装信息	
最大跌落高度	290 cm
安全面积	108.7 m²
安装总时长	47.1
开挖量	8.90 m³
混凝土使用量	4.86 m³
标准入地深度	90 cm
运输重量	1,786 kg
固定选项	入地
质保信息	
Corocord 绳索	10 年
EcoCore HDPE	终身质保
中空 PE 聚乙烯部件	10 年
镀锌钢结构	终身质保
承保零部件	10 年

EN
1176
compliant

Sustainability Data

CRP811501



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	%
CRP811501-0404	4,815.50	3.72	43.80

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

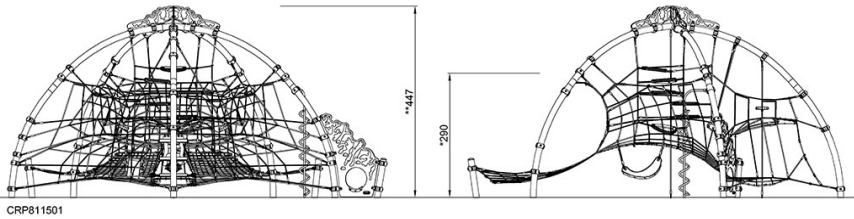
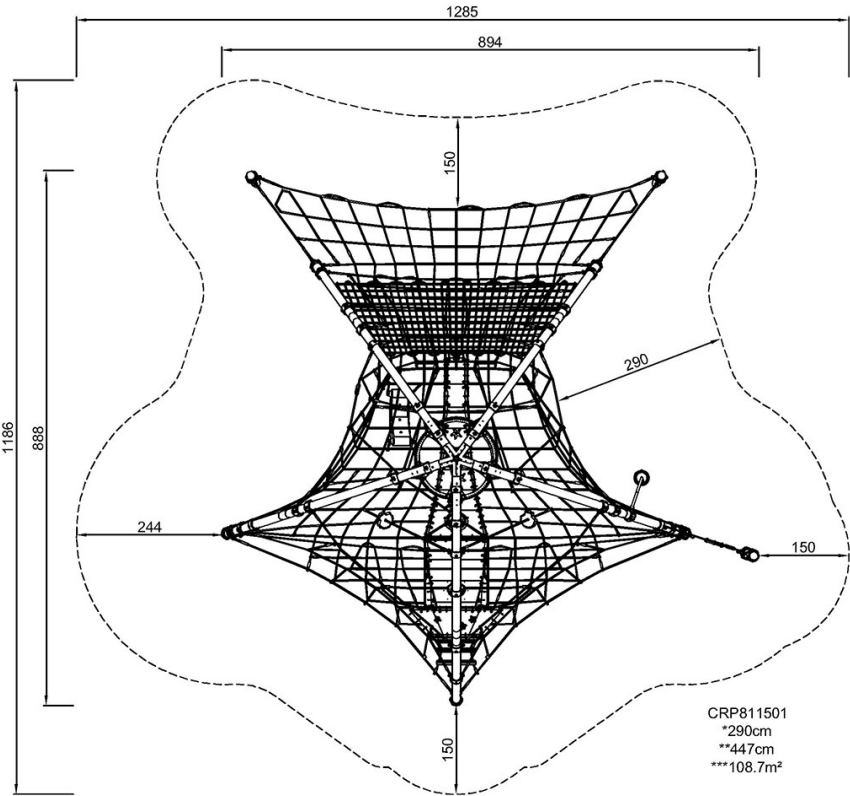


Ocean Dome

CRP811501

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](#)