

Double Hill Climber Rope

CRP630201

KOMPAN
Let's play



The fun of fundamentals make children play again and again: the Hill Climber invites and supports grappling up steep hills. The wonderful combination of stemming the feet onto the hill, holding tight to the rope and leaning back, walking upwards is a repeatedly thrilling experience. Apart from being great fun, the combination of movement also provides

great gross motor and muscle training. Hands, arms and upper body get trained when gripping the perfectly sized rope, legs get trained walking upwards, and core muscles are put to work when leaning back, tensioning the core. The motor skill training is intense: the spatial awareness, the sense of balance and the coordination come to full use. This stimulates

the overall motor confidence of the child and helps train the ability to e.g. judge distances – important in street traffic.

产品编号 CRP630201-0901

产品信息概览

长宽高尺寸

259x207x137 cm

适用年龄段

3+

容纳人数

2

颜色选择

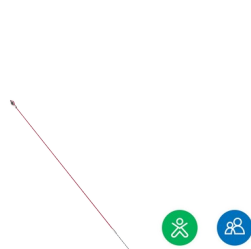
●



数据如有更新，恕不另行通知。

Double Hill Climber Rope

CRP630201



Hill climber rope

身体素质: 训练交叉协调能力、平衡感和肌肉力量。交叉协调能力还能刺激跨模态感知，这是阅读等技能所必需的。**社交情感**: children cooperate when rappelling together.



Double Hill Climber Rope

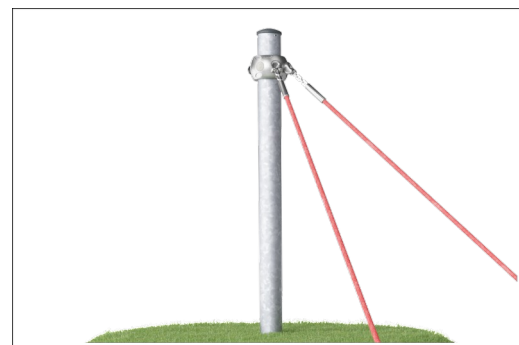
CRP630201



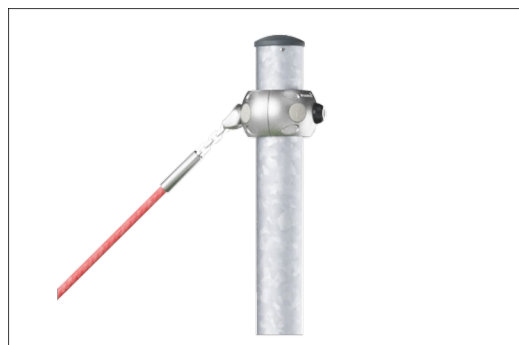
直径大于等于 19mm 的 Corocord 绳索是特殊的“大力神”型镀锌六股钢丝。每根丝束都用 PES 纱紧密包裹，然后将其熔化到每根独立的丝束上。这些绳索具有很高的耐磨性和防破坏性，可以根据需要在现场更换。



通过 KOMPAN Variant 团队，您可以在其他 7 种绳索颜色之间进行选择并自定义解决方案。各种各样的颜色，从优雅、富于表现力的黑色，到自然而然柔和的麻色，再到一系列引人入胜的醒目色。



钢表面内外均采用无铅热镀锌镀层，户外耐蚀性高，维护成本低。



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。



爬坡绳索是理想的斜坡攀爬游戏，可在 20-60° 的斜坡上使用，并有各种长度可选。

产品编号 CRP630201-0901

安装信息

最大跌落高度	0 cm
安全面积	21.3 m ²
安装总时长	2.2
开挖量	1.18 m ³
混凝土使用量	0.66 m ³
标准入地深度	90 cm
运输重量	34 kg
固定选项	入地

质保信息

链条	10 年
Corocord 绳索	10 年
镀锌钢结构	终身质保
承保零部件	10 年

**EN
1176**
compliant

Sustainability Data

CRP630201



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	%
CRP630201-0901	85.92	3.49	45.85

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 CO₂
calculation method
BUREAU VERITAS
HSE Denmark A/S



Verification of CO₂ calculation of: Freestanding play equipment



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: "Freestanding play equipment" represented by item no.: GXY916012-3417.

(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



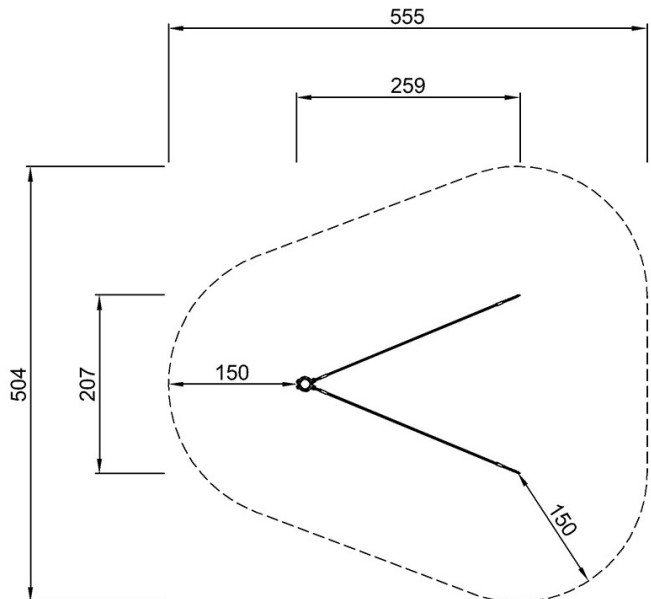
Double Hill Climber Rope

CRP630201

KOMPAN
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



CRP630201
**137cm
***21.3m²

[点击查看俯视图](#)

[点击查看侧面图](#)