

Enchanted Shed

NRC100101

KOMPAN
Let's play



Great play choices await children in the Enchanted Shed and attract them to come and play, repeatedly. The Log Ladder trains muscles and cross-coordination, which stimulates cross-modal perception, a fundamental skill for literacy. When climbing the Rapella, leg and core muscles are used intensely. Upper body muscles are developed

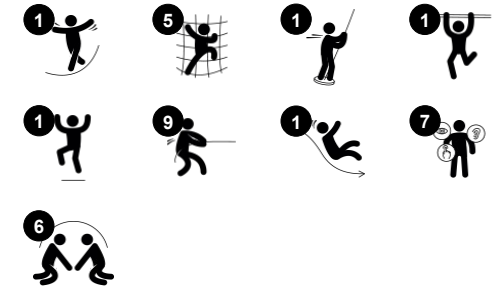
when children pull themselves upwards in the rope. When sliding children train core muscles and their sense of balance. These are fundamental motor skills for children to feel movement security and to be able to sit still and concentrate. The net with big meshes offers play motivation and is a nice place to climb or be together with friends. The

Enchanted Shed facilitates great physical play as well as social play, where children can turn-take and cooperate on various play activities.

产品编号 NRC100101-1021

产品信息概览

长宽高尺寸	521x485x543 cm
适用年龄段	6+
容纳人数	17
颜色选择	



Enchanted Shed

NRC100101

KOMPAN
Let's play



Log ladder

身体素质：孩子们在爬梯子时，交叉协调能力得以训练。攀爬还能锻炼腿部和手臂肌肉。**社交情感：**培养轮流意识和合作意识。



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。



Climbing wall

身体素质：孩子们在攀爬时，交叉协调能力和眼手协调能力都会得到增强，腿部和手臂肌肉得以训练。**社交情感：**培养轮流意识和合作意识。



Log climbing ladder

身体素质：训练交叉协调能力、本体感觉和空间意识。腿部和核心肌肉得到了充分锻炼。当孩子们在绳索上向上拉自己时，上半身的肌肉也得到了锻炼。**社交情感：**培养轮流意识和同理心。



Fireman's pole

身体素质：当下降时，协调得到支持，同时也锻炼了手臂和核心肌肉。着地时会增强骨密度，这对于儿童早期生活中的骨骼建设至关重要。**社交情感：**训练轮流意识和风险意识。



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。



攀爬网

身体素质：儿童在攀爬时可训练跨体协调能力和肌肉力量。大网眼设计便于攀爬和爬行，有助于训练本体感觉和空间意识。**社交情感：**绳网中的大网格可以让更多的孩子坐在一起分享交流。

Enchanted Shed

NRC100101



Transparent brown pigmented and colored parts, are coated with water-based paint and pigment that is environmentally friendly and with excellent UV resistance. The paint and pigment is in compliance with EN 71 Part 3.



KOMPAN 的所有有机刺槐产品均由 刺槐木材制成，来自欧洲的可持续环保木材。可根据要求提供 FSC® Certified (FSC® C004450)



The products are preassembled from the factory to ensure all safety requirements are considered. Please note that each Robinia fantasy structure will have its own unique appearance because of the natural shape of the individual wood posts.



所有产品都有多个基础选项：带钢基础和膨胀螺栓的地表安装。木制结构入地安装或钢材入地安装结构。



载玻片可以选择六种不同的颜色和树脂材料：直的或弯曲的一体式成型 PE 载玻片。结合 EcoCore™ 侧面和不锈钢。全不锈钢一体式设计，更多防破坏解决方案。



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。

产品编号 NRC100101-1021

安装信息

最大跌落高度	294 cm
安全面积	55.9 m ²
安装总时长	40.3
开挖量	2.87 m ³
混凝土使用量	1.80 m ³
标准入地深度	100 cm
运输重量	2,076 kg
固定选项	入地 ✓

质保信息

Corocord 绳索	10 年
中空 PE 聚乙烯部件	10 年
Robinia 木材	15 年
承保零部件	10 年
不锈钢零件	终身质保



Sustainability Data

NRC100101



从原材料到成品

CO₂ 排放总量

kg CO₂e

CO₂ 排放量 / 千克

kg CO₂e/kg

回收的原料

%

NRC100101-1021

556.30

0.31

3.49

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: Nature play



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: "Nature play" represented by item no.: NRO409-0621.

(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

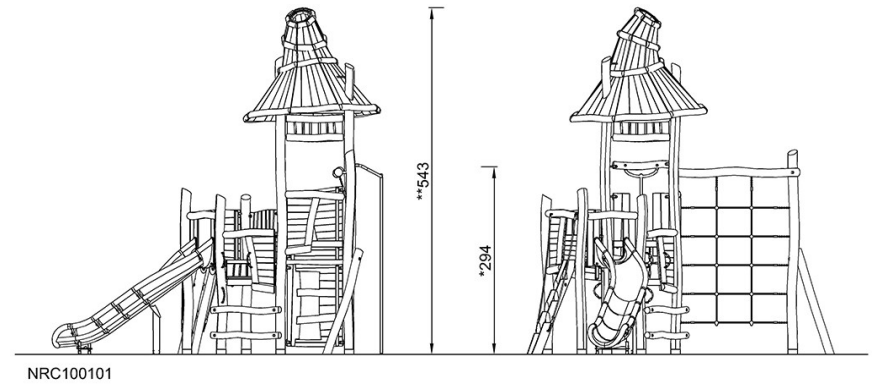
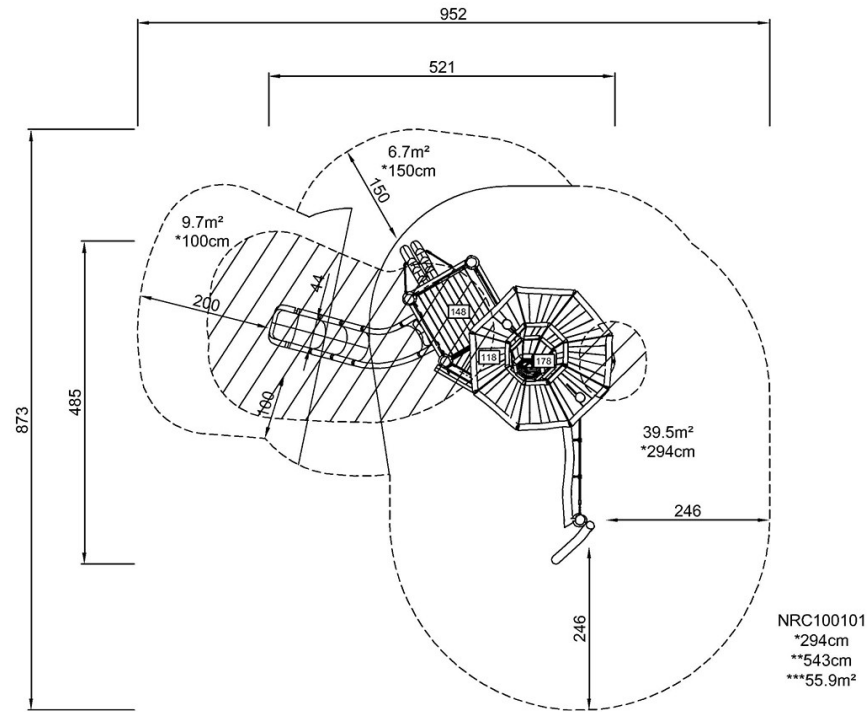


Enchanted Shed

NRC100101

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](#)