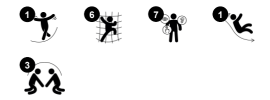
Xplorer

NAT525





产品编号 NAT525-0912 **产品信息概览**长宽高尺寸 428x470x267 cm
适用年龄段 4+
容纳人数 9
颜色选择



The Xplorer hugely attracts world explorers among school age children with its fascinating variety of thrilling play activities. The 5 varied climbs and crawls via nets, ladders, floors and climbing tubes to the slide stimulate children's balance and cross-coordination, and the proprioception: The variety of inclined, straight, swaying and firm climbs provide fun challenges

for all and ways up and around the Xplorer for bigger and lesser dare devils. The motor skills trained are important for children's physical confidence and their security in moving, for instance in the street. The senses of balance and space are trained whizzing down the slide. The sense of balance is fundamental for all other physical skills. The platforms and nets are nice rest and meeting points for socializing with friends.



Xplorer

NAT525









攀爬网 身体素质:训练跨体协调能力和肌肉力量。绳 网的不对称也锻炼儿童的攀爬能力。 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。













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。 认知能力:幼儿在快速滑下时可训练对空间、 速度和距离的理解。



Inclined platform

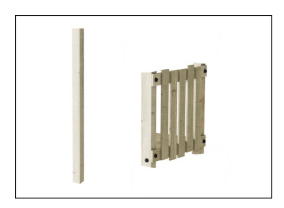
身体素质:训练平衡感和空间感。 社交情感: courage, self-confidence, consideration and turn-taking, all important life skills, get practiced.

2 / 10/30/2024 数据如有更新,恕不另行通知。

Xplorer

NAT525





立柱和板材由欧洲符合可持续来源的松木制成。 根据 EN335 标准,木材用 Tanalith E3475 标准 进行 3 级压力浸渍(相当于 NTR AB 级)。根据 要求,可提供 FSC® 认证(FSC®C004450)。



19 毫米 EcoCore™ 面板。 EcoCore™ 是一种高度耐用、环保的材料,不仅在使用后可回收利用,而且还包含由 100 %食品包装可循环材料制成的芯



钢表面在内部和外部均用无铅锌进行热浸镀锌。 镀锌在外部环境中具有出色的耐腐蚀性,并且维 护成本低。

产品编号 NAT525-0912			
安装信息			
最大跌落高度		232 cm	
安全面积		38.7 m²	
安装总时长		12.7	
开挖量		1.46 m³	
混凝土使用量		0.23 m ³	
标准入地深度		92 cm	
运输重量		447 kg	
固定选项	入地	~	
	地表	•	
质保信息			

 版保信息

 EcoCore HDPE
 终身质保

 松木
 10 年

 绳网
 10 年

 承保零部件
 10 年

 不锈钢滑梯
 10 年



Corocord ropes of UV-stabilized PES rope strands with inner steel cable reinforcement. The polyester yarn is made from +95% post-consumer materials and is inductively melted onto each strand. PES has high strength with excellent resistance to abrasion and UV radiation. The rope loops are assembled by aluminum connectors.



后端盖由注塑成型的优质尼龙(PA6)制成。PA6 具有良好的耐磨性和冲击强度,并且具有紫外线稳定性。端盖可保护垂直放置的立柱,以确保较长的使用寿命。



滑梯由优质不锈钢 AISI 304 制成。制造后通过全酸洗工艺对钢进行清洁,以确保光滑和清洁的滑动表面。



Sustainability Data

NAT525





从原材料到成品	CO ₂ 排放总 量	CO ₂ 排放量 / 干克	回收的原料
	kg CO₂e	kg CO₂e/kg	%
NAT525-0912	660.30	1.98	40.42

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 CO_2 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:

misi

Julie Marie Vejsgaard Larsen, LCA & EPD Consultant

Verification based on report: Validation of CO_2 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



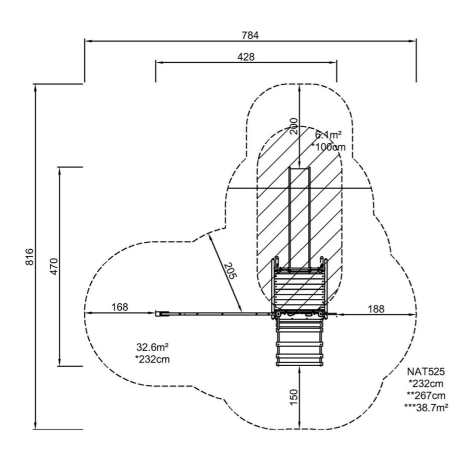


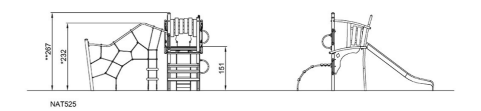
NAT525



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