NRO920





产品编号 NRO920-1001 **产品信息概览**长宽高尺寸 289x106x157 cm
适用年龄段 2+
容纳人数 6
颜色选择



The Little Spider Swing will attract children again and again. It offers a lot of play in a little space. Swinging the bird's nest seat develops children's sense of balance and coordination, which are fundamental for all other motor skills. There is also a cognitive aspect to this type of play, as toddlers develop the concept of cause and effect related to their bodies and objects.

The nest seat can fit multiple users, making it a social experience where children can play together and cooperate. The seat caters for all abilities and most ages allowing it to be a shared experience. Pushing each other and taking turns teaches children important social-emotional skills. It can also be used individually for a more relaxing swing. It is possible to lie,

sit and stand on the seat, which all support the development of arm, leg, and core muscles as well as building bone density when jumping off.





NRO920





身体素质: develops balance, coordination and spatial awareness. The swinging movement trains the arm, leg and core muscles, and strengthens bone density when jumping off. 社交情感: 宽敞的座椅可让许多 儿童站着、躺着或坐在一起, 且对所有人都具 有包容性。 **认知能力**: 培养幼儿对因果关系的 理解、节奏感和思维能力。



2 / 09/30/2024 数据如有更新,恕不另行通知。

NRO920





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)



KOMPAN 设计的鸟巢秋干座椅重量轻且符合全球安全标准。柔软减震的防滑表面保险杠使秋干座椅极为用户友好。绳索可选增强型 PA 绳或模制 PE 绳。两者均配有软橡胶缓冲器。



秋千吊架由不锈钢支架制成,可以在两个轴上移动。法兰轴承富含硅树脂,使悬架免维护。绳索的连接由不锈钢链条制成。

产品编号 NRO920-1001				
安装信息				
最大跌落高度		85 cm		
安全面积		11.3 m²		
安装总时长		2.9		
开挖量		0.46 m³		
混凝土使用量		0.16 m³		
标准入地深度		98 cm		
运输重量		156 kg		
固定选项	入地	~		

	质保信息
镀锌钢结构	终身质保
Robinia 木材	15 年
承保零部件	10 年
秋千悬挂	5 年
秋干座椅	10 年



刺槐木可以作为未经处理的原木供应,也可以涂 有棕色透明颜料,保持木材的金色木色。



The swing seats seats can be customized to your preference and personalized with a variety of Kompan colors for both the Shell and Rope versions.



## **Sustainability Data**

NRO920





从原材料到成品	CO₂ 排放总 量	CO₂ 排放量 / 干克	回收的原料
	kg CO₂e	kg CO₂e/kg	%
NRO920-1001	175.53	1.45	6.79

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 CO<sub>2</sub> calculation of: Nature play



Data version no. 2023-10-05

The  $\mathrm{CO}_2$  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

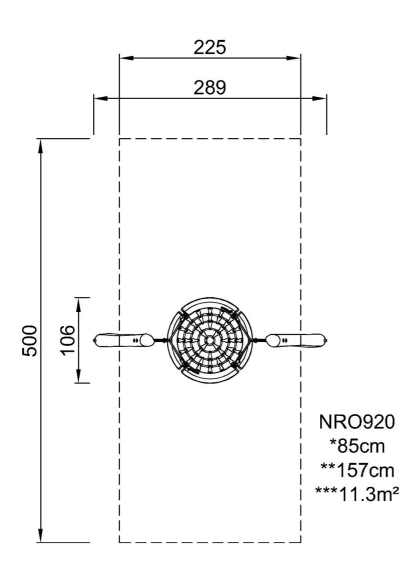


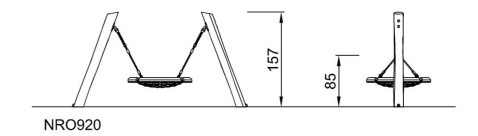
NRO920



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