SW990206















The rounded shapes of the Inclusive Swing Seat attract children of all ages and abilities. The self-initiated movement, the great ergonomic and the feeling of security while swinging will make children return again and again for more play.

For children who need assistance entering, or support for their seated position, the one-hand

operated harness offers comfortable grips and security. The upright swinging position allows all children eye contact with their care giver and a view of the surroundings while swinging. The trill of social interaction is ensured by the care giver pushing the child into motion from the front or rear side of the swing seat. When swinging, children train the sensory system of

balance, focal tracking and muscle tonus. But not least, for all children, swinging is one of the most beloved play activities. Participating in the joy of swinging may be the biggest socialemotional thrill of the playground.





SW990206













Inclusive Seat

身体素质:在荡秋干的过程中,平衡感、协调能力和空间意识都得到了发展。这些都是判断距离和增强方向感的必要技能。荡秋干的动作可以训练手臂、腿部和核心肌肉。 社交情感:可提动的姿势可以让儿童与看护人有目光镜触。 认知能力:在荡秋干时,让幼儿理解因果关系,掌握节奏和思维技巧。







Harness

身体素质:安全带可以单手操作,可以轻松地 打开和锁上。安全带的上半部分位置便于进出 座位。**社交情感**:安全带有几个握把支撑,确 保荡秋干时的安全性。

SW990206





The inclusive swing seat made of recyclable polyethylene (PE) using 33% post consumer materials. The seat is molded in one piece and equipped with a drain hole to avoid water accumulation. The ergonomic design enables a safe and comfortable seating position.



The Harness is made of molded recyclable polyethylene (PE) made from 33% post consumer materials. The harness utilizes a stainless-steel torsion spring which makes the harness stay in in all position to secure easier entry and exit of users. the harness lock is designed with a one-handed operation slider made from stainless steel.



The front bumper is made with a core of strong polypropylene (PP) with a softer outer layer of thermoplastic rubber (TPE) and the rear bumper of 8mm thick EPDM membrane. The soft, shock absorbent bumpers with nonslip surface makes the swing seat extremely safe to use by caretakers.



	安装信息	
最大跌落高度		0 cm
安全面积		0.0 m ²
安装总时长		0.4
开挖量		0.00 m³
混凝土使用量		0.00 m³
标准入地深度		0 cm
运输重量		37 kg
固定选项		

产品编号 SW990206-0107

质保信息		
链条	10 年	
中空 PE 聚乙烯部件	10 年	
活动部件	2 年	
PE/PP 部件	5 年	
承保零部件	10 年	



The seats are available with chains made of either Ø6 hot dip galvanized steel with a surface treatment according to ISO1461 or with Ø6 highquality stainless-steel chains. Furthermore, the swing seat is available with the unique KOMPAN self-starter function with four chains yolk suspension.



The KOMPAN Inclusive swing seat is available in six different color combinations to ensure it fits into any playground color style. The seats fit all KOMPAN swings with steel crossbeam in height 2,5m and 3,0m.



KOMPAN GreenLine versions are designed with ultimate environmentally friendly materials with lowest possible CO2e emission factor such as EcoCore™ molded PE parts of 33% postconsumer recycled ocean waste.

3 / 08/08/2024 数据如有更新,恕不另行通知。

Sustainability Data

SW990206





C.F. Tietgens Boulevard 32C DK-5220 Odense SØ Denmark



Verification of CO₂ calculation of: Freestanding play equipment



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: "Freestanding play equipment" represented by item no.: KSW92011-0910.

(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 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







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。

SW990206



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