

Double Tower with Slides

PCM200321

KOMPAN
Let's play



This fantastic play structure will inspire young children to play actively, using their muscles to climb to the top and slide or glide to the ground and then loop around to start again. The net climber provides an age-appropriate challenge to strengthen muscles and help develop cross-coordination skills, which support children's development across developmental domains.

For example, strengthening physical cross-coordination skills enhances children's abilities to use both sides of their brain, and supports the internal structures that enable reading and thinking. The sturdy desk on the side of the structure is a great place for meeting and interacting. With space for several children to play cooperatively, the structure supports social

skills, which are essential in the early years. The slides and pole support posture and balance, all important skills for young children as they grow, and great fun that will attract children and keep their interest in active physical play.



产品编号 PCM200321-0901

产品信息概览

长宽高尺寸

458x441x251 cm

适用年龄段

2+

容纳人数

20

颜色选择



Double Tower with Slides

PCM200321

KOMPAN
Let's play



Megaphone

社交情感: inspires communication and turn-taking skills. **认知能力**: distortion of sound evokes curiosity and stimulates an understanding of cause and effect.



滑梯

身体素质: playing slides can cultivate spatial sense and balance. Additionally, when sitting upright, core muscles can also be exercised. **社交情感**: sliding in turns can stimulate empathy. **认知能力**: children can train their spatial, speed, and distance understanding when sliding quickly.



Fireman's pole

身体素质: coordination is supported when going down, as well as arm and core muscles. Landing strengthens bone density, which is built for life in early childhood. **社交情感**: training turn-taking awareness and risk awareness. **认知能力**: children can train their spatial, speed, and distance understanding when sliding quickly.



Pipe ladder

身体素质: cross coordination and eye-hand coordination are supported when children climb the ladder. The climbing also supports leg and arm muscles. **社交情感**:培养轮流意识和合作意识。



攀爬网

身体素质: cultivating physical strength and body coordination, promoting left-right brain coordination, which is crucial for other skills (such as reading ability).



Inclined play bridge

身体素质: balance and spatial awareness are trained when walking or running up and down the bridge, changing levels. **社交情感**: play spheres and holes in panels invite cooperation with children on the outside. The play spheres also stimulate parallel play. **认知能力**: discovering and understanding spatial changes in height. **创造力**: leave a mark and place the spheres at different positions.



双人滑梯

身体素质: playing slides can cultivate spatial sense and balance. Additionally, when sitting upright, core muscles can also be exercised. **社交情感**: encourage social games, support parent-child interaction and peer games. **认知能力**: children can train their spatial, speed, and distance understanding when sliding quickly.

Double Tower with Slides

PCM200321



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。



具有热镀锌钢脚的主立柱有不同的材料可供选择：压力浸渍松木立柱；在内外部进行了预镀锌处理，顶部涂有粉末涂层的钢柱；无铅铝，表面彩色阳极氧化处理；环保产品 TexMade 立柱，100% 消费后再生的 PE 和纺织废料制成。



所有平台底板均由独特设计的低碳铝型材支撑，并具有多种加配选择。灰色模制平台底板由 75% 消费后的海洋可循环 PP 材料制成，具有防滑图案和表面纹理。



载玻片可以选择六种不同的颜色和树形材料：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。



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。



KOMPAN 环保系列产品采用终极环保材料设计，具有最低可能性的二氧化碳排放当量系数。TexMade 立柱，100% 消费后的海洋可循环材料制成的 EcoCoreTM 面板和模制 PP 平台底板。

产品编号 PCM200321-0901	
安装信息	
最大跌落高度	118 cm
安全面积	42.1 m ²
安装总时长	20.2
开挖量	0.65 m ³
混凝土使用量	0.00 m ³
标准入地深度	85 cm
运输重量	667 kg
固定选项	入地 ✓ 地表 ✓
质保信息	
EcoCore HDPE	终身质保
立柱	10 年
PP 板	10 年
绳网	10 年
承保零部件	10 年



Sustainability Data

PCM200321



从原材料到成品

	CO ₂ 排放总量 kg CO ₂ e	CO ₂ 排放量/ 千克 kg CO ₂ e/kg	回收的原料 %	回收的原料		
				kg CO ₂ e	kg CO ₂ e/kg	%
PCM200321-0951	906.80	1.67	69.00			
PCM200321-0901	1,093.90	2.24	58.40			

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: Play systems



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: "Play systems" represented by item no.: PCM200321-0950.

(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



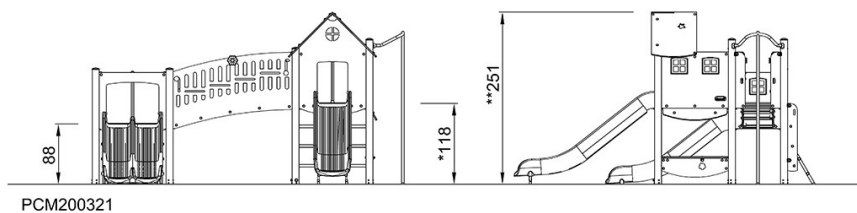
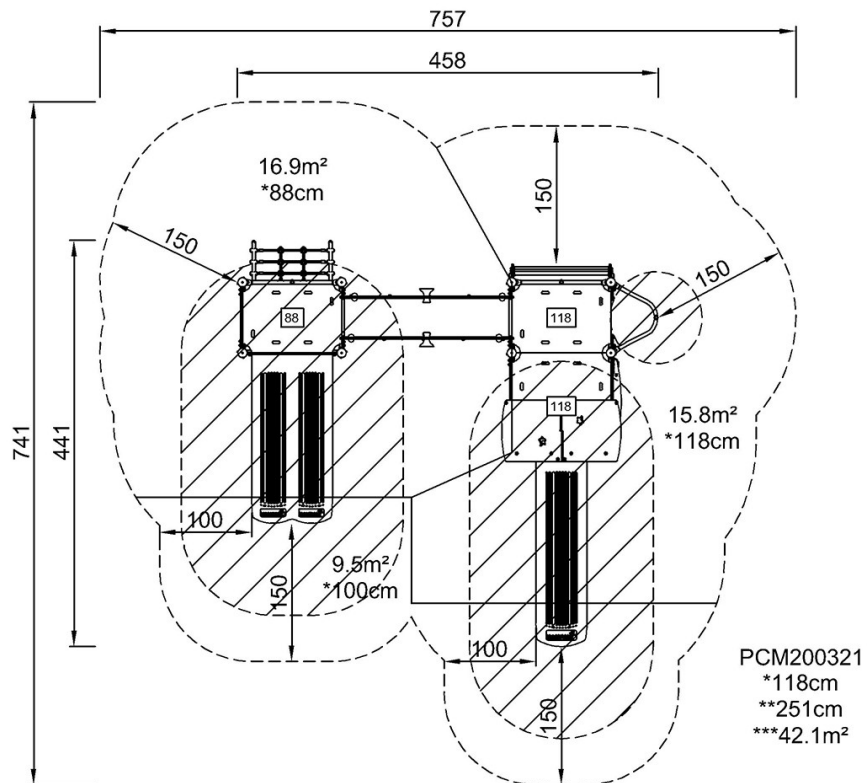
Double Tower with Slides

KOMPAN®
Let's play

PCM200321

[最大跌落高度](#) | [总高度](#) | [安全区域](#)

最大跌落高度 | 总高度



PCM200321

[点击查看俯视图](#)

[点击查看侧面图](#)