#### **Pullman Bench**

M242





Item no. M24270-3218P

#### **General Product Information**

Dimensions LxWxH 131x72x93 cm
Age group 6m+
Play capacity (users) 4



Color options





WOW! The Pullman Bench ignites children's enthusiasm to play transportation games, especially train. The playful bench supports social-emotional and physical skills for young children. The design encourages children to stay and play, which provides great fun. In addition to being a place to sit alone or with friends, the Pullman Bench will encourage

imaginative play and make-believe. Sitting with friends supports social-emotional development, and friendship skills. The imaginative theme play supports cognitive development and thinking skills. The windows enhance this by providing children with opportunities to play peek-a-boo and other games. Young children will also enjoy moving around the Pullman

bench and for younger children, pulling themselves up to stand will support physical skills.





## **Pullman Bench**

M242





Panels of 19mm EcoCore<sup>™</sup>. EcoCore<sup>™</sup> is a highly durable, eco friendly material, which is not only recyclable after use, but also consists of material produced from +95% recycled post consumer material from food packing waste.



The seating area is made of HPL with a thickness 17,8 mm. KOMPAN HPL has high wearing strength to ensure long lifetime in all climates.

Item no. M24270-3218P			
Installation Information			
Max. fall height	;	35 cm	
Safety surfacing area	13	3.8 m²	
Total installation time		3.6	
Excavation volume	0.	13 m³	
Concrete volume	0.	00 m³	
Footing depth (standard)	;	32 cm	
Shipment weight	1	03 kg	
Anchoring options	In-ground	~	
	Surface	~	



# **Sustainability Data**







Cradle to Gate A1-A3	Total CO₂ emission	CO₂e/kg	Recycled materials
	kg CO₂e	kg CO₂e/kg	%
M24270-3218P	93.90	1.68	48.50

The overall framework applied for these factors is the Environmental Product Declaration (EPD), which quantifies "environmental information on the life cycle of a product and enable comparisons between products fulfilling the same function" (ISO, 2006). This follows the structure and applies a Life-Cycle Assessment approach to the entire Product stage from raw material through manufacturing (A1-A3))

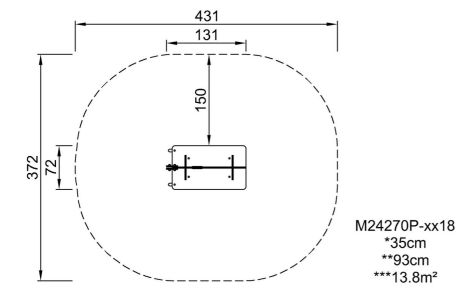
## **Pullman Bench**

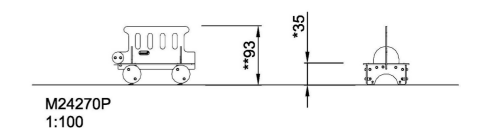




\* Max fall height | \*\* Total height | \*\*\* Safety surfacing area

\* Max fall height | \*\* Total height





Click to see TOP VIEW

Click to see SIDE VIEW