Toddler Carriage

M537





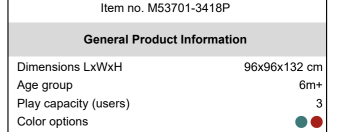
are supported from the inside to the outside.

Care giver interaction is made easier, and the

holes invite a nice round of peek-a-boo. In spite

coordination, which is crucial to train for of transtoddlers. The cross-coordination supports the for todd

of transparency, the Train still provides corners for toddlers to play den in.













The delightful Toddler Carriage si a great meeting points for toddlers. It functions perfectly in combination with the Toddler Train. The through and meeting options offer physical and social play. The traffic theme will spur children's imagination: where are we going on the train? The toddlers enjoy moving their bodies around the train. This trains the cross-

for todd functions in the brain that facilitate later reading skills. Thanks to the semi-open sides and the doorways and window holes, social interactions

s

Toddler Carriage

M537

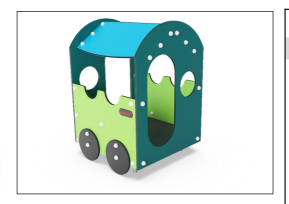




Panels of 19mm EcoCore™. EcoCore™ is a highly durable, eco friendly material, which is not only recyclable after use, but also consists of material produced from +95% recycled post consumer material from food packing waste.



Floor is made of HPL with a thickness 10 mm and non skid surface texture according to EN 438-6. KOMPAN HPL has high wearing strength to ensure long lifetime in all climates.



KOMPAN GreenLine versions are designed with ultimate environmentally friendly materials with lowest possible CO2e emission factor such as EcoCoreTM panels of +95% post consumer recycled ocean waste.

Item no. M53701-3418P				
Installation Information				
Max. fall height	4	18 cm		
Safety surfacing area	13	3.4 m²		
Total installation time		5.2		
Excavation volume	0.	09 m³		
Concrete volume	0.	00 m³		
Footing depth (standard)	(60 cm		
Shipment weight	1	49 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	%
M53701-3418P	152.70	1.50	65.60

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))

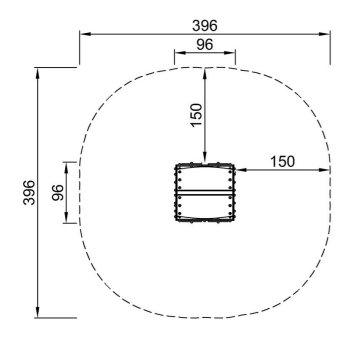
Toddler Carriage



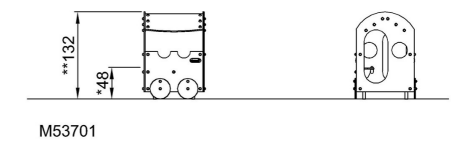


* Max fall height | ** Total height | *** Safety surfacing area

* Max fall height | ** Total height



M53701 *48cm **132cm ***13.4m²



Click to see TOP VIEW

Click to see SIDE VIEW