#### **Firetruck**

KPL514





Item no. KPL514-0611

#### **General Product Information**

Dimensions LxWxH 86x121x86 cm
Age group 6m+
Play capacity (users) 4
Color options









The Firetruck signals play loud and clear and attracts infants and toddlers again and again with dreams of playing firefighter. The cute rounded shapes and the vibrant colours attract. And the manipulative stearing wheel, gear and yellow headlight spheres can be handled and turned again and again. The fire truck has three compartments, two of which are relatively open

to the front and rear. They both offer ample seating, and the rear also features two tinkering tables. The themes of traffic and cars are well-known to toddlers. They take a starting point in the toddlers' near world and open the scope of going into the wider world. Dramatic play scenarios such as visiting family are played out repeatedly in the Truck. This is an

important contribution to the development of language skills and literacy.



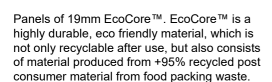


### **Firetruck**

KPL514









Seats are made of 22 mm thick plywood made from alder and pine wood. Both sides are covered by 2 layers of phenolic film with anti slip net pattern. All cutting edges are sealed with paint to ensure long lifetime.



The steel surfaces are hot dip galvanised inside and outside with lead free zinc. The galvanisation has excellent corrosion resistance in outside environments and requires low maintenance.

	Item no. KPL514-0611				
Installation Information					
	Max. fall height		43 cm		
	Safety surfacing area	1	4.2 m <sup>2</sup>		
	Total installation time		4.6		
	Excavation volume	0	.18 m³		
	Concrete volume	0	.00 m³		
	Footing depth (standard)		50 cm		
	Shipment weight		109 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	%
KPL514-0611	96.60	1.55	50.30

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))

## **Firetruck**





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

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

