Truck

KPL502





Item no. KPL502-0612

General Product Information

Dimensions LxWxH 133x102x130 cm
Age group 6m+
Play capacity (users) 6
Colour options









The Truck signals play loud and clear and attracts infants and toddlers again and again. The cute rounded shapes and the vibrant colours are exciting to children. And the manipulative steering wheel, gear and yellow headlight spheres can be handled and turned again and again. The car has three compartments, the 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 up 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.





Truck

KPL502





Turning wheel Cognitive: the manipulative item stimulates cause and effect understanding.







Theme

Cognitive: suggests a theme and supports dramatic play, which stimulates language and communication skills.





Truck bed Social-Emotional: the truck bed allows for more children to be together and share. Important life skills like consideration and turntaking are built.



Social-Emotional: gathering, cooperating or taking a break from play - all train social skills.

Truck

KPL502

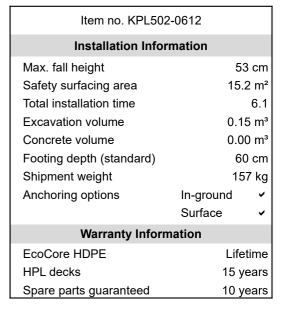




Panels of 19mm EcoCore[™]. EcoCore[™] is a highly durable, eco friendly material, which is not only recyclable after use, but also consists of material produced from +95% recycled post consumer material from food packing waste.



Foot support is made of HPL with a thickness of 17,8mm with a very high wearing strength and a unique KOMPAN nonskid surface texture.





Sustainability Data







Cradle to Gate A1-A3	Total CO₂ emission	CO₂e/kg	Recycled materials
	kg CO₂e	kg CO₂e/kg	%
KPL502-0612	204.48	1.86	49.98

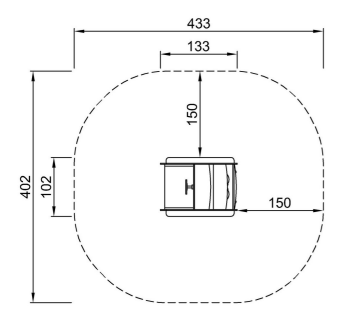
The overall framework applied for these factors is the Environmental Product Declaration (EPD), which quantifies "environmental information on the life cycle of a product and enable comparisons between products fulfilling the same function" (ISO, 2006). This follows the structure and applies a Life-Cycle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

KPL502



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

* Max fall height | ** Total height



KPL502 *53cm **130cm ***15.2m²

