Truck





| Item no. M53471-3418P | | | | |
|-----------------------------|----------------|--|--|--|
| General Product Information | | | | |
| Dimensions LxWxH | 156x273x190 cm | | | |
| Age group | 6m+ | | | |
| Play capacity (users) | 8 | | | |
| Color options | • • | | | |



WOW – a truck! The Truck is a playground hit with all future drivers. With its spacious platforms and dens, it's an experience to explore. Thanks to the side, rear and front openings that allow children to enter from all sides, the driver's compartment stimulates versatile crawling. This enhances crosscoordination, which is important for the child's ability to move body sides independently. This also helps to stimulate functions in the brain which are important to future reading skills. The truck's driving compartment has stearing wheels and gears and numerous tactile elements. The back of the truck has a black crane hoisting wheel. These elements enhance cause-and-effect understanding when children play with them. The back is a fine gathering space with a table and sides to sit on. This social space invites children and carers alike.





Truck





Window Social-Emotional: invites interaction between sides and cooperative play.





Play sphere

Social-Emotional: can be played from both sides, encouraging cooperation. **Cognitive:** cause and effect understanding. **Creative:** leave a mark and place the spheres at different positions.



Table

Social-Emotional: fine meeting place and a space creator. Sharing and cooperation create a social scenario that supports communication and cooperation.



Theme

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



Crawl-through hole

Physical: the hole allows for climbing and crawling through, developing cross coordination, proprioception and spatial awareness. Social-Emotional: cooperation and turn-taking when passing one another. Cognitive: understanding space, shape and measures when seeing if the body can fit through the hole.



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

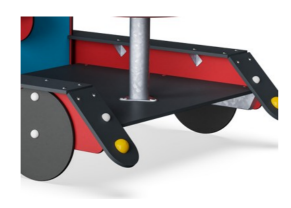
Truck

M534





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.



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.

| ltem no. M53471-3418P | | | | |
|--------------------------|-----------|--------|--|--|
| Installation Information | | | | |
| Max. fall height | ę | 90 cm | | |
| Safety surfacing area | 23 | 8.7 m² | | |
| Total installation time | | 12.6 | | |
| Excavation volume | 0.0 | 61 m³ | | |
| Concrete volume | 0.0 | 00 m³ | | |
| Footing depth (standard) | 6 | 63 cm | | |
| Shipment weight | 4 | 19 kg | | |
| Anchoring options | In-ground | ~ | | |
| | Surface | ~ | | |



Exhaust pipe is made of polypropylene PP with excellent impact strength and usable within a large temperature span.



Handholds are made of injection moulded high quality nylon (PA6). PA6 has good wearing and impact strength.



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.



Sustainability Data

M534



| | | 00 | |
|---------------------|-------------------------------------|---------|--------------------|
| | | | |
| Cradle to Gate A1-A | 3 Total CO ₂ emission | CO2e/kg | Recycled materials |

| | kg CO2e | kg CO₂e/kg | % |
|--------------|---------|------------|-------|
| M53471-3418P | 586.53 | 1.73 | 49.25 |

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))

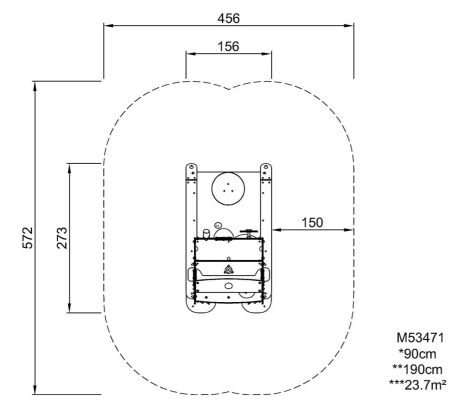


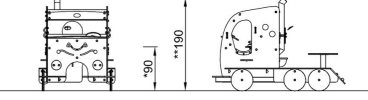
M534



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

* Max fall height | ** Total height





M53471

Click to see TOP VIEW

5 / 05/23/2024