PCM104131





Item no. PCM104131-0901

General Product Information

Dimensions LxWxH 358x322x290 cm
Age group 2+
Play capacity (users) 24
Colour options



The Sand Gravel Pit is an immensely attractive sand play unit that will absorb children in play for hours and hours. The crane is worked by pulling the chain. The sand bucket will go up or down or all around, but it will stay put when the chain is let go of. This, apart from providing fascinating sand play, is a great training of children's logical thinking skills. The negotiation

and cooperation to get sand to and from the funnel via the buckets or sand scoops is great for older children and develops social-emotional skills. In the house, multiple tactile elements can be moved to entertain children who wait for the sand crane. The sand funnel here supports children's understanding of object permanence: that things can still exist

when out of sight. The platform is open and can be accessed in multiple ways, allowing for all users to play. And on the side, a somersault bar takes care of any surplus energy needed to be burnt.





PCM104131









Sand bucket

Physical: cross coordination thereby developing cooperation of left and right brain half which is necessary for academic skills such as reading. Cognitive: understanding of object permanence, emptying and filling bucket.





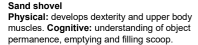
Sand wheel

Cognitive: the turning sand wheel stimulates cause and effect understanding.











Play sphere

different positions.



Social-Emotional: can be played from both

sides, encouraging cooperation. Cognitive:

cause and effect understanding. Creative:

leave a mark and place the spheres at







Sand scoops

positions.



Physical: hand eye coordination and push-

pull movements. Social-Emotional: invites

for parallel play. Cognitive: logical thinking:

cause and effect, when running scoops in

cooperation due to the two-sides and provides

grooves or shifting materials between scoops.

Creative: shifting scoops, creating new scoop









Somersault bar

Physical: develop balance, spatial awareness, core, arm and leg muscles, when climbing up and hanging. Social-Emotional: meeting, socialising and turn-taking when climbing up and down via bar.







Social-Emotional: trains cooperation and turn-taking as children put materials into the funnel. Cognitive: the passing of materials through funnels supports the children's logical thinking and for younger children the understanding of object permanence: that materials don't vanish but run through at the other end.

PCM104131





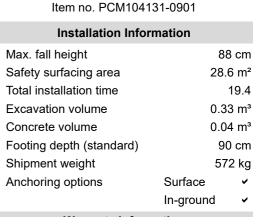
Panels of 19mm EcoCore™. EcoCore™ is a highly durable, eco-friendly material, which is not only recyclable after use but also consists of a core produced from 100% recycled material.



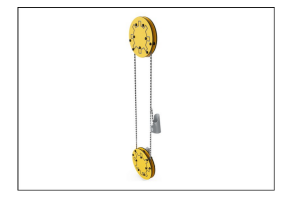
Main posts with hot dip galvanized steel footing are available in different materials: Pressure impregnated pine wood posts. Pre-galvanized inside and outside with powder coated top finish steel posts. Lead free aluminum with color anodized top finish. Greenline TexMade posts of 95% post-consumer recycled PE and textile waste.



All decks are supported by unique designed low-carbon aluminum profiles with multiple attachment options. The grey colored molded decks are made of 75% post-consumer waste PP material with a non-skid pattern and texture surface.



	iii-giodiid •		
Warranty Information			
EcoCore HDPE	Lifetime		
Post	10 years		
PP Decks	10 years		
Solid plastic parts	10 years		
Spare Parts Guarantee	10 years		



The sand hoist is designed with upper and lower EcoCore tracks of large diameter that always ensures safe distance between the chains so they cant be crossed for entanglement. The chain is made of high-quality stainless-steel to ensure long durability of the product.



The sand bucket is made in one piece of molded PE. The PE is made with 33% post-consumer materials in different colors with a wall thickness of minimum 5mm. Material in accordance with the European Standard EN 71-3 and tested for UV stability.



KOMPAN GreenLine versions are designed with ultimate environmentally friendly materials with lowest possible CO2e emission factor. TexMade post, EcoCoreTM panels of 95% post-consumer recycled waste and molded PP decks.



Sustainability Data

PCM104131





Cradle to Gate A1-A3	Total CO₂ emission	CO₂e/kg	Recycled materials
	kg CO₂e	kg CO₂e/kg	%
PCM104131-0950	772.08	1.79	68.46
PCM104131-0901	832.56	2.09	63.32

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))

Kompan A/S

C.F. Tietgens Boulevard 32C DK-5220 Odense SØ Denmark



Verification of CO₂ calculation of: Play systems



Data version no. 2023-10-05

The $\mathrm{CO_2}$ calculation and data are in compliance with the principles of a carbon footprint impact according to the GHG protocol (Greenhouse Gas Protocol), Scope 3, cradle to gate related to all individual components in the product category: "Play systems" represented by item no.: PCM200321-0950.

(Scope 3 emissions include emission sources in the upstream and downstream value chain).

Date: 30. October 2023 | Valid until: 30. October 2025 Verified by:

mais

Julie Marie Vejsgaard Larsen, LCA & EPD Consultant

Verification based on report: Validation of ${\rm CO_2}$ calculation of 9 categories of Kompan product line, version 1.0, prepared by: Bureau Veritas HSE, Denmark: Julie M. V. Larsen.

Publication date: 30. October 2023

By Bureau Veritas HSE
www.bureauveritas.dk
+45 7731 1000

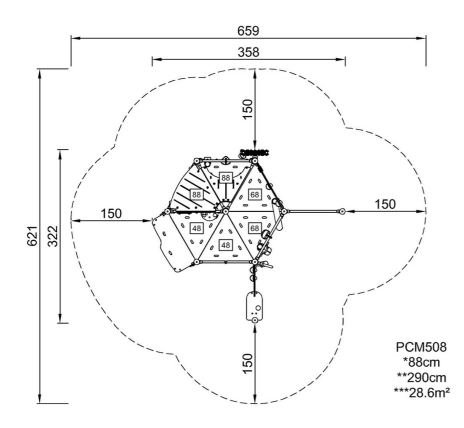


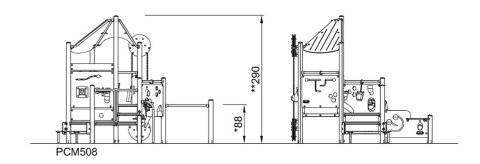
PCM104131



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

* Max fall height | ** Total height





Click to see TOP VIEW

Click to see SIDE VIEW