MSC5419





The Sand & Water Work Station is serious play for young children, who benefit greatly from opportunities to experiment with the properties of natural materials feeling, forming and building with it. This is supported by a sand basin, a sand funnel and a sand shovel. The holes in the flowers on top are shaped so that a hose can fit for adding water. The two heights

of the table support children ergonomically across ages. The work station has ample room for young children to play side by side or together. This supports children's social-emotional skills as they grow to form friendships and social relations. The Sand & Water Work Station is not only attractive but is a way to motivate children to play their way to

life skills, insights and friendships.



General Product Information

Dimensions LxWxH 234x134x127 cm
Age group 6m+
Play capacity (users) 5

Colour options











MSC5419





Sand shovel

Physical: develops dexterity and upper body muscles. Cognitive: understanding of object permanence, emptying and filling scoop.









Funnel

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.



Desk with sieve



and effect' and object permanence.



Social-Emotional: children can gather and store materials, cooperate and take a break together. Creative: sand can be shifted through the sieve, for understanding of 'cause





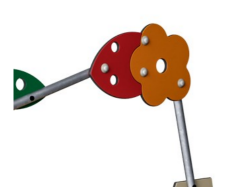


Water basin Social-Emotional: meeting point for cooperation and sharing. Cognitive: the basin can be lifted and emptied, adding to play as well as to logical thinking skills.

MSC5419



2 years 10 years



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.



The yellow basin is made from UV-stabilised PC with a thickness of 3 mm. The basin is fixed to the structure by a steel chain to prevent removal



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. MSC341900-3417P			
Installation Information			
	0 cm		
	17.4 m²		
	5.5		
	0.23 m³		
	0.00 m³		
	60 cm		
	69 kg		
In-groun	d 🗸		
Surface	~		
Warranty Information			
	Lifetime		
	Lifetime		
	In-groun Surface		

Item no MSC541900-3417P



Play activities like the funnel are manufactured from injection moulded high-quality nylon (PA6) which has good wearing and impact strength and is UV stabilised.



The sand shovel is made of PP, which has good durability and high impact resistance.



Movable Parts

Spare Parts Guarantee

Sustainability Data

MSC5419





Cradle to Gate A1-A3	Total CO ₂ emission	CO₂e/kg	Recycled materials
	kg CO₂e	kg CO₂e/kg	%
MSC541900-3417P	129.45	1.98	68.87

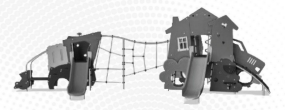
The overall framework applied for these factors is the Environmental Product Declaration (EPD), which quantifies "environmental information on the life cycle of a product and enable comparisons between products fulfilling the same function" (ISO, 2006). This follows the structure and applies a Life-Cycle 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: Themed play systems



Data version no. 2023-10-05

The 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: "Themed play systems" represented by item no.: MSC641100-3717P.

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

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

misi

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

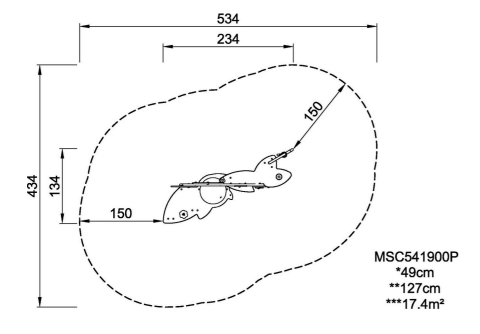


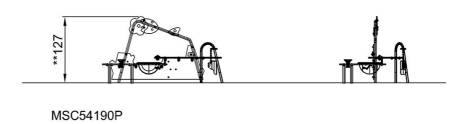
MSC5419



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

* Max fall height | ** Total height





Click to see TOP VIEW

Click to see SIDE VIEW