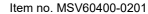
MSV604





This play equipment spur role and construction play. The friendly flowers, clovers and birds support the decorative feeling of an organic factory. The construction play is invited in the blue tubes and the see-through tubes. The toddlers pass items of various sizes and materials through. The side tables with moveable pots offer yet another possibility of

filling and emptying. The unit invites numerous play activities such as peek-a-boo, supported by the many peek-holes and openings. A Play Book text with curriculum supportive games, made by the KOMPAN Play Institute can be ordered.



General Product Information

Dimensions LxWxH 146x120x121 cm
Age group 6m+
Play capacity (users) 8
Colour options







MSV604









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.











Social-Emotional: the paired tubes invite parallel and cooperative play. Cognitive: construction play and the understanding of object permanence are supported when shifting items through the see-through tubes.



String with knobs



cooperation are supported when pulling the

caregiver. Cognitive: an understanding of

object permanence is supported when the

knob disappears and reappears when pulled.

positions can support symbolic and creative

Social-Emotional: turn-taking and

string from side to side with friends or

Creative: leaving the knob in different







Bubble Window

Social-Emotional: invites interaction between outside and inside. Cognitive: distorts the sound of the voice, developing logical thinking.



knocking the bell.



Cognitive: understanding cause and effect

creating a sound rhythm when ringing or

when ringing bell. Creative: leaving a mark in



Cognitive: the pot can be removed, stimulating cause and effect understanding. Filling and emptying the pot stimulates logical thinking and the understanding of concepts such as empty and full. Creative: placing the pot in other areas of the play space in creative ways can support symbolic and creative thinking.











Sand scoops

Physical: hand eye coordination and pushpull movements. Social-Emotional: invites cooperation due to the two-sidedness and provides for parallel play. Cognitive: logical thinking: cause and effect understanding when running scoops in grooves or shifting materials from scoop to scoop. Creative: shifting scoops, creating new scoop positions.



MSV604



Surface

0 cm

14.9 m²

0.00 m³

0.00 m³

0 cm

52 kg

5.1 hours



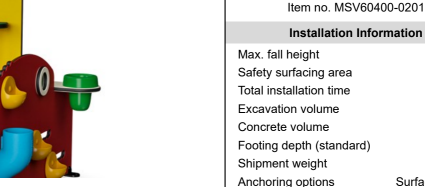
Panels of 19mm EcoCore™. EcoCore™ is a highly durable, eco friendly material, which is not only recyclable after use, but also consists of material produced from +95% recycled post consumer material from food packing waste.



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



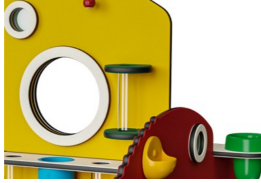
Pots are made of pressure moulded high quality nylon (PA6). PA6 has good wearing and impact strength.



Warranty Information EcoCore HDPE Lifetime Membrane 2 years Movable parts 2 years 10 years PUR components Spare parts guaranteed 10 years



On the side of the wall there is a transparent bubble made from UV-stabilised PC.



See-through tubes are made of PPMA. PPMA has outstanding durability and resistance to UV radiation.



Sustainability Data

MSV604





Cradle to Gate A1-A3	Total CO ₂ emission	CO₂e/kg	Recycled materials
	kg CO₂e	kg CO₂e/kg	%
MSV60400-0201	87.90	1.79	85.07

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

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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:

made

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

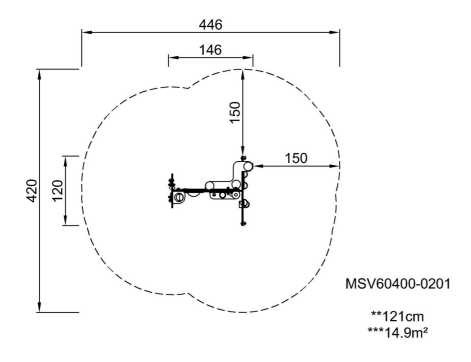
By Bureau Veritas HSE
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MSV604



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

* Max fall height | ** Total height





Click to see TOP VIEW

Click to see SIDE VIEW