MSV604





Item no. MSV60400-0201

## **General Product Information**

Dimensions LxWxH Age group 146x120x121 cm 6m+

Play capacity (users)

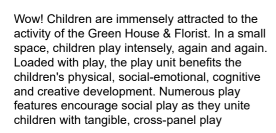
8

Color options









activities: the tube, sand scoop and string with knob. The Green House & Florist has tangible themes: switch, bell, scoops making sounds when run in the toothed grooves, see-through flower vases. These scaffold logical thinking skills as children push, pull and investigate the numerous play items stimulate the child's logical thinking skills. The rich themes in-spire

dramatic play, which is phenomenal for language development: a main factor for learning, friendships and life success.





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### 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.









## See-through tubes

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.











## **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.











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.



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







thinking.

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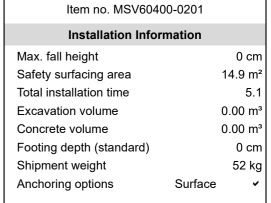
Panels of 19mm EcoCore™. EcoCore™ is a highly durable, eco friendly material, which is not only recyclable after use, but also consists of material produced from +95% recycled post consumer material from food packing waste.



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	
PUR components	10 years	
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**

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Cradle to Gate A1-A3	Total CO <sub>2</sub> emission	CO₂e/kg	Recycled materials
	kg CO₂e	kg CO₂e/kg	%
MSV60400-0201	64.14	1.31	85.07

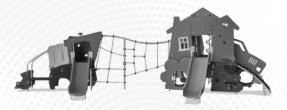
The overall framework applied for these factors is the Environmental Product Declaration (EPD), which quantifies "environmental information on the life cycle of a product and enable comparisons between products fulfilling the same function" (ISO, 2006). This follows the structure and applies a Life-Cycle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

## Kompan A/S

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



## Verification of CO<sub>2</sub> calculation of: Themed 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: "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:

mode

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

\* Max fall height | \*\* Total height

