M7021





Item no. M702104-3417P

General Product Information

Dimensions LxWxH 183x245x217 cm

Age group 3+

Play capacity (users) 7

Color options



The whimsical Climby Shifter appeals to children's curiousity and makes them come back again and again. The variation of climbing and crawling is intense, with easier and harder climbs to choose from. The sense of wonder is at work thanks to the conscious panel colour use: children climb from red or yellow into a new combination of colours. The inclined

ground panel additionally challenges the senses of balance and proprioception. This makes climbing the Climby Shifter great training for the motor skills and muscles: their cross-coordination and sense of balance need to be on the alert. The wide platforms of the Climby Shifter invite breaks and offer roomy resting points for children. Thanks to the three

panels, children can always find shelter from the wind or the sun. Please notice the fine climbing studs, added to support the whole unit.





M7021









Turning sphere

Cognitive: adds a play destination and stimulates a child's understanding of cause and effect as there is a rattle sound when the sphere is turned. The smooth surface adds tactile variation. Creative: the rattle sound adds a creative element to play.











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.





Rope ladder

Physical: cross coordination is supported when children climb the ladder. The climbing also trains leg and arm muscles.







Inclined platform

Physical: trains the sense of balance and space. Social-Emotional: adds meeting points





Teardrop handle

Physical: develop upper body muscles, when e.g. pulling yourself up or hanging in your







Climbing cleat

Physical: placed to support hands and feet when crawling across, they train dexterity, hand and foot strength. Social-Emotional: adds the feeling of security, helping children to feel confident in climbing higher.

M7021



10 years







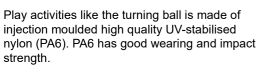
Panels of 19mm EcoCore™. EcoCore™ is a highly durable, eco friendly material, which is not only recyclable after use, but also consists of material produced from +95% recycled post consumer material from food packing waste.

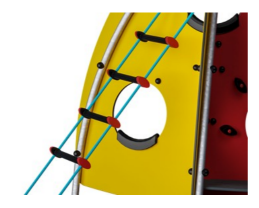
Foot support is made of HPL with a thickness of 17,8mm with a very high wearing strength and a unique KOMPAN nonskid surface texture.

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.

Item no. M702104-3417P				
Installation Information				
Max. fall height	1	139 cm		
Safety surfacing area	2	.0.3 m²		
Total installation time		8.6		
Excavation volume	1	.09 m³		
Concrete volume	0.18 m³			
Footing depth (standard)	63 cm			
Shipment weight		288 kg		
Anchoring options	In-ground	~		
	Surface	~		
Warranty Information				
EcoCore HDPE	L	ifetime		
Hot dip galvanised steel	Lifetime			
HPL decks	15 years			
Ropes & nets	10 years			







Ropes are made of UV-stabilised PA with inner steel cable reinforcement. The rope is induction treated in order to create a strong connection between steel and rope which leads to good wear resistance.



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.



Spare parts guaranteed

Sustainability Data

M7021





Cradle to Gate A1-A3	Total CO₂ emission	CO₂e/kg	Recycled materials
	kg CO₂e	kg CO₂e/kg	%
M702104-3417P	420.67	2.03	48.36

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:

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

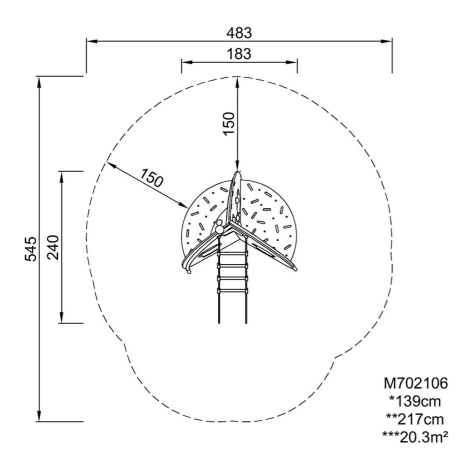
By Bureau Veritas HSE www.bureauveritas.dk +45 7731 1000 VE

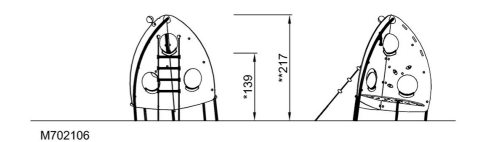




* Max fall height | ** Total height | *** Safety surfacing area

* Max fall height | ** Total height





Click to see SIDE VIEW

Click to see TOP VIEW