Blazer

ELE400021







General Product Information

Dimensions LxWxH 228x200x79 cm
Age group 2 - 5
Play capacity (users) 6
Colour options

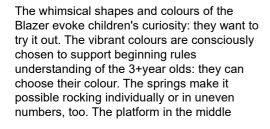












supports lying and standing. The platform can be used to start games or as a meeting point. Rocking on the Blazer, especially when standing on the middle platform, trains the child's sense of space and balance. These are crucial as a basis of navigating the world securely. Good mastery of space and balance is the basis of for instance being able to sit still.

When the sense of balance is not developed, children cannot focus on anything else. So the sense of balance needs to be automatised in the early years. The Blazer is a fun, playful way to do that.



Blazer

ELE400021











Center platform with groove

Physical: train balance and space when standing, using leg and core muscles. Jumping off strengthens bone density. Afford sitting and lying, allowing for users with disabilities. Social-Emotional: provides an inclusive space, for gathering and for care givers assisting. Teamwork and socializing when rocking together. Cognitive: rules games can occur standing or sitting inside and outside groove.







Cognitive: supports rules understanding and rules games: children will find reasons for choosing the one or the other color.



Wacky body

Physical: hollow seat and sturdy foot and hand support allows for intensity in riding, training arm and leg muscles as well as the senses of space and balance.









Triple wacky bodies

Physical: allow for wild rides with others, supporting sense of balance and space as well as leg and arm muscles. Social-Emotional: cooperation when coordinating the movements of the three pods. Cognitive: understanding of cause and effect when coordinating movements with others.







Spring base

Physical: rocking promotes sense of balance and space, both important in for navigating the body confidently in space. **Social-Emotional**: consideration of others when rocking.

Blazer

ELE400021





KOMPAN Springs are made of high quality spring steel according to EN10270. The springs are cleaned by phosphating before they are painted with an epoxy primer and a polyester powder coating as top finish. The springs are fixed by unique anti pinch fittings for maximum safety and long lifetime.



Handles and footrests are made with a moulded PP insert and an outer layer of soft TPV rubber. The handles and footrests are attached to the pipe with a galvanised steel inlay to ensure strength and durability.



The middle plate is made of HPL with a thickness of 17.8mm. It has a very high wearing strength and a unique KOMPAN non skid surface texture.



Max. fall height 100 cm Safety surfacing area 25.7 m² Total installation time 4.3 Excavation volume 0.66 m³ Concrete volume 0.00 m^3 Footing depth (standard) 42 cm Shipment weight 199 kg In-ground Anchoring options Surface

Warranty Information Hollow PE parts 10 years HPL platform 15 years Spare parts guaranteed 10 years Springs 5 years Stainless steel Lifetime components



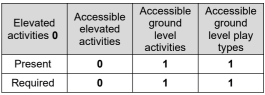
The steel surfaces are hot dip galvanised inside and outside with lead free zinc. The galvanisation has excellent corrosion resistance in outside environments and requires low maintenance.



The seat is made with recycable PE from 33% post consumer materials and moulded in one piece with a minimum 5mm wall thickness. PE has high impact resistance across a wide temperature span which ensures vandal resistance in all locations.



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.





Sustainability Data

ELE400021





Cradle to Gate A1-A3	Total CO₂ emission	CO₂e/kg	Recycled materials
	kg CO₂e	kg CO₂e/kg	%
ELE400021-3218	316.59	2.30	36.36

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 CO, calculation of: Freestanding play equipment



Data version no. 2023-10-05

The CO₂ 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: "Freestanding play equipment" represented by item no.: GXY916012-3417.

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

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

Julie Marie Vejsgaard Larsen, LCA & EPD Consultant

Verification based on report: Validation of CO₂ 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 ELE400021



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

* Max fall height | ** Total height

