PCX2001





General Product Information

Dimensions LxWxH 26'6"x21'3"x11'9"

Age group 2 - 5

Play capacity (users) 36

Color options





The Brooklyn Mega Deck creates a great frame of play for many children – and on more levels. Different access, egress and ground level activities are provided to ensure a high level of varied play benefits for everyone. Social interaction and language skills are stimulated when communicating from the bridge or through the window with peers on ground level,

when using the talk tubes, sliding together or playing dramatic play using the desk and mailbox panel. Besides supporting social and cognitive skills, the structure supports physical skills, such as cross coordination when walking the balance beam, climbing up the pipe ladder or the inclined wall. Cross coordination trains the cooperation of left and right hemispheres of

the brain, which is necessary for cognitive tasks such as being able to read.

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Desk with bowl and sieve 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 and effect and object permanence.





Talk tube Social-Emotional: encourages communication and social interaction. Cognitive: evokes curiosity and stimulates an understanding of cause and effect and object permanence: objects and people still exist when out of sight.







Mailbox panel Social-Emotional: spurs group play and conversations with its dual-sidedness. Cognitive: suggests a theme and supports dramatic play, which stimulates language and communication skills.

































Physical: supports cross coordination and leg, arm and hand strength. Social-Emotional: the incline makes climbing feel safer, especially for younger children.

Curly climber

Physical: coordination and proprioception are supported when placing arms and legs correctly for going down. Sense of balance when rotating. Arm muscles for holding tight. Social-Emotional: empathy stimulated by turn-taking. Cognitive: logical thinking when placing arms and legs right for rotating downward.

Physical: coordination and sense of balance when swaying. Social-Emotional: meeting, pushing friends gently back and forth, turntaking. Cognitive: for toddlers cause and effect understanding.

Wide slide Physical: sliding develops spatial awareness

and a sense of balance. Furthermore, the core muscles are trained when sitting upright going down. Social-Emotional: invites socializing, supports parent-child and peer-to-peer play. Cognitive: young children develop their understanding of space, speed and distances when sliding down quickly.

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6'8"

884ft²

35.8

2'0"

 $0.76yd^3$ $0.1yd^3$

3572lbs

In-ground



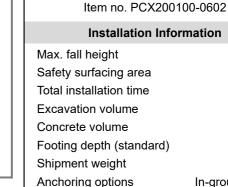
All steel components are made of high quality materials. The posts have an alloy with improved tensile and yield strength according to the NYCP material specification. The painted aluminum post caps are riveted to the top of the post.



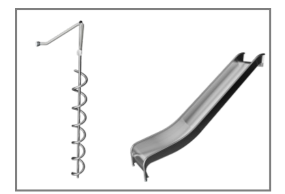
All panels and one-piece welded steel grids are made of low carbon steel and corrosion treated by hot dip galvanization or metallization with a minimum thickness according to NYCP material specification.



All decks are made of perforated low carbon steel plates supported by aluminum profiles with no unsupported area larger than four square feet. After metallization the decks are coated with a polyurea non-slip surface which provides extremely good wear and tear resistance.



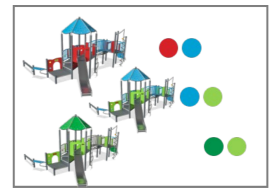
Warranty Information				
HPL decks	15 Years			
Painted steel panels	10 Years			
Post	10 Years			
Ropes & nets	10 Years			
Spare Parts Availability	10 Years			



The stainless steel activities are made of high quality stainless steel. The steel is glass blasted after manufacturing to ensure a smooth gliding surface.



Climbing Grips are a KOMPAN customized design, based on professionally designed climbing grips for optimal play value. The base material is polyester.



The product is designed in three different standard color combinations: Red and light blue, Light blue and lime green, Green and lime green. The layouts of the play structures can be customized through the KOMPAN Variant Team.

Elevated activities 4	Accessible elevated activities	Accessible ground level activities	Accessible ground level play types
Present	4	2	2
Required	2	1	1

ASTM F1487 compliant

Sustainability Data

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Cradle to Gate A1-A3	Total CO₂ emission	CO₂e/kg	Recycled materials
	kg CO₂e	kg CO₂e/kg	%
PCX200100-0602	4,263.90	3.45	46.70

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: 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: "Play systems" represented by item no.: PCM200321-0950.

(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

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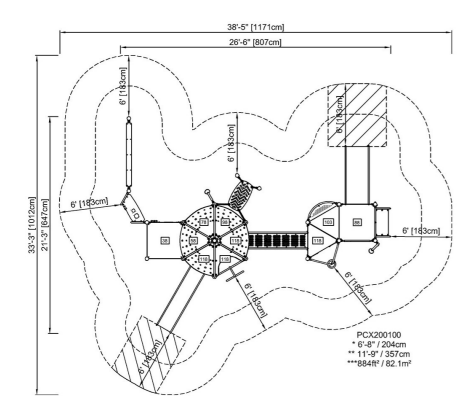


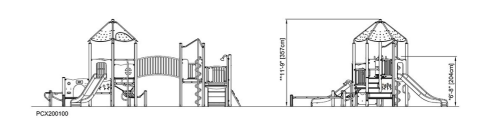
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* Max fall height | ** Total height | *** Safety surfacing area

* Max fall height | ** Total height





Click to see SIDE VIEW