PCE111902



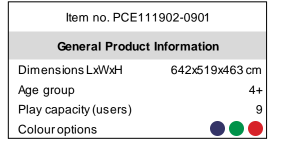


Wow! The Makalu is a fantastic structure that attracts children from afar. The activities encourage children to play longer and come back more often. The Makalu offers ample climbing and sliding for active children. The varied climbing units train proprioception and cross-body coordination which are fundamental for children's cross-modal perception and, for

instance, reading skills. The slides and the banister bars are thrilling paths to return to the ground. Jacob's ladder offers climbing with a cognitive challenge, when children figure out how to move their bodies to reach the top.

Apart from climbing and sliding, there are plenty of opportunities for social playthat will help children to build important social and emotional

skills, and will motivate children to play for longer.







PCE111902



221 cm 48.5 m<sup>2</sup>

17.1

0.65 m<sup>3</sup>

 $0.00 \, \text{m}^3$ 

85 cm



Panels of 19mm EcoCore™. EcoCore™ is a highly durable, eco friendly material, which is not only recyclable after use, but also consists of a core produced from 100% recycled material.



The ELEMENTS roofs are made of recyclable PE with a minimum wall thickness of 5mm to ensure high durability in all climates around the world. The steel pipes are hot dip galvanised inside and outside for maximum durability.



Sails of commercial 95 high density PE knitted specially for sun-shade structures. The sails are treated with UV stabilizers to ensure a long lifetime. The sails are supported by a hot dip galvanised steel frame and tightened by stainless steel devices.



512 kg Shipment weight Anchoring options In-ground **Warranty Information** EcoCore HDPE Lifetime Post 10 years HPL decks 10 years Sun shading sails 2 years Spare parts guaranteed 10 years

Item no. PCE111902-0901 Installation Information

Max. fall height

(persons)

Safety surfacing area Numbers of installers

Total installation time

Footing depth (standard)

Excavation volume

Concrete volume



ELEMENTS decks are made of 17.8mm thick HPL supported by a unique designed aluminium frame with multiple attachment options by usage of aluminium connectors. The main posts are made of high quality pre-galvanised steel with powder coated top finish. Post tops are closed with caps of UV stabilised nylon (PA6).



The slides are available in either moulded PE in different colours or in full stainless steel AISI304 t= 2mm.



Steel posts are galvanised inside and outside with powder coated top finish. This provides an ultimate corrosion resistance in all climates around the world.

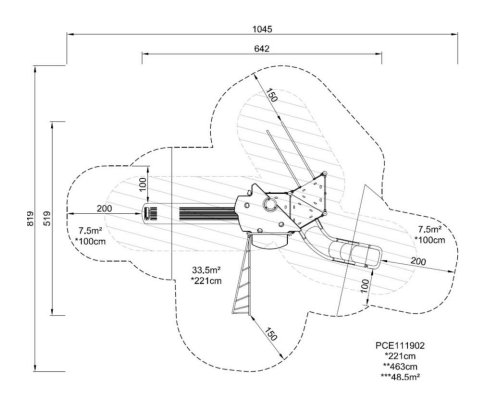


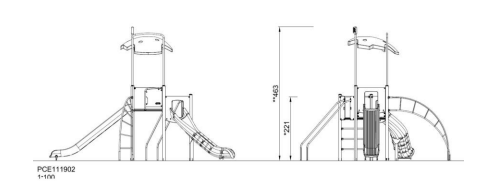
PCE111902



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

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





Click to see 1:100 ratio TOP VIEW

Click to see 1:100 ratio SIDE VIEW

PCE111902





## Platform

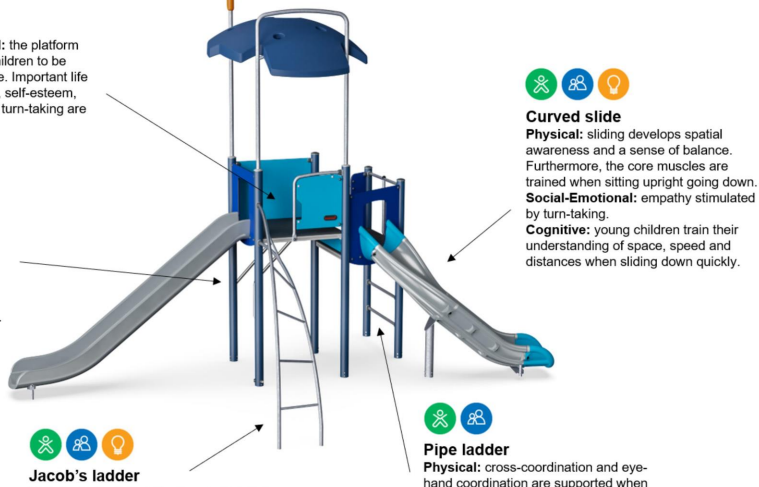
Social-Emotional: the platform allows for more children to be together and share. Important life skills like courage, self-esteem, consideration and turn-taking are built.





## **Banister bars**

Physical: balance, spatial awareness and coordination are developed when going down, as well as arm, leg and core muscles when holding tight. Landing strengthens bone density, which is built for life in early childhood. Social-Emotional: turn-taking and risk-taking.



Physical: cross-coordination and spatial awareness as well as upper body muscles when hanging with arms. This is especially important due to sedentary lifestyles of today's children. Social-Emotional: turn-taking and cooperation. Cognitive: logical thinking when going from 2nd to 3rd step, changing feet.

hand coordination are supported when children climb the ladder. The climbing also supports leg and arm muscles.

Social-Emotional: social interaction when hanging out together, learning about turn taking and cooperation.

PCE111902



PHYSICAL Joy of movement: motor skills, muscle, cardio and bone density



SOCIAL-EMOTIONAL Joy of being together: teamwork, tolerance and sense of belonging



COGNITIVE Joy of learning: curiosity, understanding of causal relationships and knowledge of the world



CREATIVE Joy of creating: co-creation and experimenting with materials



### BALANCE

To balance is to stay upright when walking or standing on a surface that makes this challenging (e.g. a wobbly, inclined, or narrow surface).



### BOUNCE

To bounce is the act of bouncing on a responsive, flexible, elastic or tensile surface.



To jump is the act of jumping up or down on a hard

To hang in arms is the act of carrying the body with

the hands or arms, possibly to traverse to another



# SENSORY

To sense is the act of taking in information with the sensory system: seeing, feeling, hearing or sensing with the body.



HANG IN ARMS

platform or play item.

surface.



To slide is the act of moving fast downwards seated on a slide.



#### CLIMB

To climb is the act of moving upwards, crosscoordinating arms and legs, on a vertical or inclined surface or net.



### PULL

To pull is the act of pulling an item towards you or you towards an item with one or both hands, or possibly using the entire body.



#### SOCIALIZE

To socialize is the act of meeting, communicating or cooperating in an activity that stimulates and facilitates social interaction.



## CONSTRUCT

To construct is the act of creating new patterns, shifting items or materials to new positions or constructing with materials that can be transformed or manipulated.



#### **PUSH**

To push is the act of pushing an item away from you with one or both hands, possibly with the entire body.



To spin involves a fast, repeated horizontal or vertical turn of the body on a piece of equipment that facilitates the movement.



## CRAWL

To crawl is the movement of moving forwards or backwards, cross-coordinating arms and legs, on a horizontal or slightly inclined surface.



To rock is the action of rocking back and forth, or sideways, on e.g. a piece of spring equipment.



To sway is the movement of swaying back and forth, or around, lying, seated or possibly standing, in a pendulant or circular movement, e.g. on a hammock or on a rope.



### DRAMATIC PLAY

Dramatic play is motivated through play items that stage a frame, place or environment for acting out make believe or role play scenarios.



## ROTATE

To rotate involves a vertical or horizontal slower paced turn of the body, facilitated by a piece of equipment.



## **SWING**

To swing is the movement of swinging back and forth, or in circular movement, seated, standing or lying, in an unhindered arc.



### **GLIDE**

To glide is the act of moving from one point to another without shifting the feet, in a horizontal or vertical movement, in a seated, lying or standing position, letting gravity do the work.



### **RULES PLAY**

Rules play is motivated through play items that suggest games-with-rules, cooperation and team work, e.g. tic-tac-toe, timers or ball games.



#### WONDER

To wonder is motivated through play items that make children need and use their logical, abstract or creative thinking skills, as well as their memory.