Product code: LM205 AUT PE

## **Play Centre REBECCA**





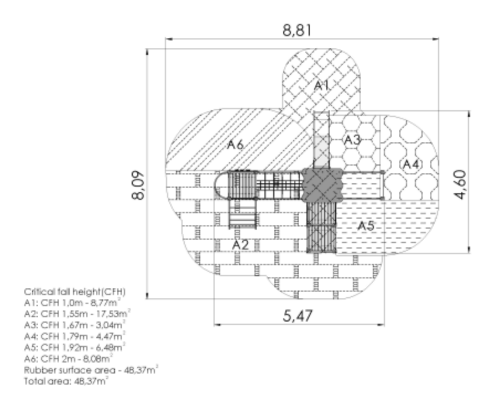


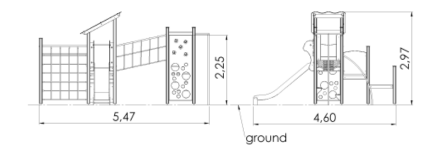












## **Technical information**

Safety area width 8.09 m Safety area length 8.81 m Width of structure 4.6 m 5.47 m Length of structure Height of structure 2.97 m Max. fall height 2.25 m Recommended age of children 4+ For simultaneous use by several 8-16 children

## **Product consists of**

Platforms 1 pcs with a height 1.55 m

Laminated wood

Platforms 1 pcs with a height 1.2 m

Laminated wood

Platforms 1 pcs with a height 0.95 m

Laminated wood

Roofs 1 pcs

HDPE plastic

Slides 1 pcs with a height 1.2 m

Stainless-steel, HDPE plastic sides

Climbing 2 pcs

walls HDPE plastic

Climbing nets 1 pcs

16 mm six-strand PES cover braided steel

ropes

Ladders 1 pcs

Galvanized and powder-coated steel

Bridges 1 pcs Fireman 1 pcs

poles Galvanized and powder-coated steel

Play corners 1 pcs

Plastic and wood

Posts 14 pcs

Laminated wood

Panels/Plates 5 pcs

HDPE plastic

Tubes 4 pcs

Galvanized and powder coated steel

## Installation info

Installers 2

Installation time 12 h

Volume of concrete 24 bags (25kg) Package dimensions 2,9x1,0x1,3m

Package weight 480 kg

The product needs a safety surface

A playvillage with four platforms is meant for all-round active activities of children at the age of 4-15 years. To go up children use first low platform what is 0,7m high. The equipment includes a 0,75 m wide cable bridge with metal banisters which is located between laminated timber posts, a 1,45 m wide and 2,1 m high climbing net, a second platform where a ship captain`s helm is installed, a third platform with a roof, a 1,2m high sliding channel and seals under which there is a thematic play room with a kitchen corner. The cable bridge with metal banisters takes to the highest fourth platform to the sides of which a 2 m high arched metal climbing beam/ladder for climbing, a 2,4 m high slide pipe and a 2,2 m high climbing wall with gripping holes (cheese wall) have been attached. Under the platform, there is a colored holed sheet for creeping through. The equipment is attached to laminated timber posts which are fixed to the ground by concreting. Sand or rubber safety tiles are recommended all over the safety area.