## Playground » Chain swings » Single swings



www.zaidimuaiksteles-bonita.lt



# Chain swing with a slide RH150D (f.h. 1,5 m)

Product type RH-150D-15

### **Basic information**

Age category 2 - 15 years Minimum area 7,3 m x 8,5 m

Equipment measurements 4,3 m x 3,72 m x 2,24 m

Free fall height:

Load capacity:

Max. number of users:

Fall zone: EN 1177

Designation:

Availability of spare parts:

Symplied by

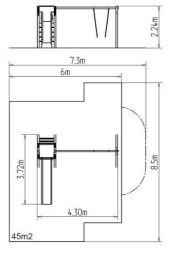
Availability of spare parts: supplied by the Certificate of Compliance: ČSN EN 1176 - 1, 2, 3

#### **Material**

Wooden units - thick glued wooden supports

Metal units - structural steel

Plastic units - HDPE Slide - fibreglass Platform - HPL



## Finish

null

Duplex powder coated with coat curing Hot-dip galvanizing

## **Description**

The swing's support structure is made from thick glued wooden supports. This solution ensures maximum protection against cracking, which is common for products made from solid wood. The wooden supports are impregnated and coated with a triple layer of lacquer, which meets the terms and conditions of the EN71/3 Standard (safe for children's toys). The structures are anchored into the ground in steel plates, which are protected against corrosion by hot-dip galvanizing a and fixed in a concrete bed. The anchors are fastened to the play unit with bolts and their structure ensures that they are not in direct contact with the ground.

The slide is made from fibreglass. The surface of the slide is made from high quality HDPE plastic (high density coloured polyethylene, which is characterised by high colour stability, UV resistance but mainly safety as it doesn't break and therefore there is no danger of injury to children by sharp fragments). The swing is hung on a metal girder using galvanized chains. The swing seat is steel, covered with a soft and comfortable rubber. The platform is made from HPL (High-pressure laminate, which is characterised by high colour stability and water resistance). All fastening material is galvanized or stainless steel.