

# RIDO 1

Code: K801



# **Description**

A playhouse with a slide, an entrance gangway, a bench and an openwork roof. The design takes its inspiration from the shape of a snail. A high-performance, weather-resistant welded stainless steel construction (no clamps used). The posts are finished with spherical decorative elements so that the appliance resembles snail horns. The walls of the slide, tower and balustrades are made of HDPE board. The floor is made of an HPL panel with an anti-slip texture, which ensures safe use and prevents it from heating in the sun and freezing easily in winter. The playground set complies with EN 1176 norm.

Colourful playground sets dedicated to children age 1-5 years old.

\* All stainless steel Limako products are available in galvanized and powder painted version.

## Playground device consists of

- 6 x structural pipes (including 2 bent pipes), finished with spherical decorative elements
- 1 x arched openwork roof made of HDPE board
- 1 x wall with a snail-shaped hole with graphics
- 1 x entrance gangway with handrails made of HPL board and sides finished with HDPE board
- 1 x slide with stainless steel handrails and sides finished with HDPE board
- 1 x bench made of HDPE board
- 1 x square landing with anti-slip texture

#### **Product details**

- Dimensions: 3,70 x 2,25 x 2,35 m

- Safety area: 7,20 x 5,25 m



- Free fall height: 0,59 m
- The height of the platform: 0,59 m
- Age: 1-5
- A certificate confirming compatibility with norm EN 1176

### **Materials**

- Structure and additional elements (handrails, handles, brackets, etc.) are made of stainless steel AISI 304
- Pipe diameter 76.1 x 2.0mm (including two bent pipes), 33.7 x 2.0mm and 25.0 x 2.0mm
- Profiles: 40 x 40 x 2.0 mm and 40 x 20 x 2.0mm
- 10mm thick HPL platform with non-slip texture
- The sides of the slide, tower and balustrades are made of 15 mm thick, 3 layers coloured HDPE plastic

# Video presentation:

https://www.youtube.com/watch?v=M55UOmF46Gs

All images are for illustration purpose only and may vary from the actual product.



