

DOMO-I 1-2

Code: K612-I



Description

An integrated set with vibrant colors consisting of two towers, with slides, a tube-shaped climbing structure with a rope, bridges, an entrance ramp with a rope, ladders, a pioneer, a sensory board with two colorful drums that produce maraca sounds, a sensory board with five tubular chimes that produce sound, a sensory board with a rotating wheel that produces rain sounds, a sensory board with sliding elements, an abacus, and a sandbox. The set has a snail-like design aesthetic. The construction is made of stainless steel, resistant to weather conditions and heavy use, with welded construction (the use of staples is not allowed). The structural pipes (including four bent pipes) are finished with spherical decorative elements resembling snail antennae. The slide walls, entrance ramp, and round elements are made of HDPE sheet. The floor is made of HPL with an anti-slip texture, ensuring user safety and preventing overheating in the sun and easy freezing in winter. The roof, entrance ramp, slide sides, and climbing wall are made of three-layer, colored HDPE with a thickness of at least 15 mm.

Playground device consists of

- 24 structural pipes (including four bent pipes) finished with spherical decorative elements resembling snail antennae; the pipes must form a single unit (without joints),
- 1 tower with two posts bent in an arc,
- 1 tower and 2 walls, one with a window and the other with decorative patterns,
- 2 platforms with an anti-slip texture made of HPL, connected by a bridge,
- 1 slide made of stainless steel,
- 1 entrance ramp with round overlays, a rope, and handrails,
- 1 entrance ladder,
- 1 pioneer,
- 1 bridge consisting of 4 rings suspended on chains,
- 1 bridge connecting two towers with 4 round platforms with an anti-slip texture, suspended on chains,
- 1 climbing rope net in the shape of a tube,
- 4 ladders,
- 1 sensory board with two colorful drums that produce maraca sounds,



- 1 sensory board with five tubular chimes that produce sound,
- 1 sensory board with a rotating wheel that produces rain sounds,
- 1 sensory board with sliding elements,
- 1 abacus,
- 1 sandbox with four screens.

Product details

- Device dimensions (LxWxH): 7.14 x 6.65 x 3.73 m

- Safety zone: 10.32 x 10.38 m

- Free fall height: 2.5 m

Dimensional differences of up to +/- 5% are acceptable.

Materials

- The structure and additional elements (handrails, handles, brackets, etc.) are made of stainless steel AISI 304, with pipes of diameters 76.1 x 2.0 mm (including two bent pipes), $42.4 \times 3.6 \text{ mm}$, and $33.7 \times 2.0 \text{ mm}$, and profiles: $40 \times 40 \times 2.0 \text{ mm}$,
- The slide, slide sides, and handrails are made of stainless steel,
- The platforms and sandbox floor are made of HPL with a 10 mm thickness anti-slip texture,
- The roof, entrance ramp, slide sides, and climbing wall are made of three-layer, colored HDPE with a thickness of 15 mm.

All images are for illustrative purposes only and may vary from the actual product.



