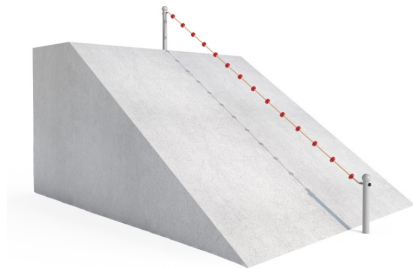


ALIRO H2400

Code: 01-MO-3006



Physical



Socialisation



Climbing

Description

The **ALIRO H2400 climbing rope** access is a functional and attractive playground element that combines physical activity with a natural terrain challenge. The structure consists of two steel posts, hot-dip galvanized and powder-coated, with a pipe diameter of 76.1 mm and a wall thickness of 2 mm. The posts are connected by a durable climbing rope made of polypropylene with a steel core (reinforced). Fourteen polyamide handles placed on the rope allow children to safely overcome the incline by climbing. The element supports the development of muscle strength, motor coordination, and balance, while encouraging active outdoor play. The mounting system ensures high durability and safety. The slope access blends perfectly with the natural terrain, providing an aesthetic and functional solution for modern recreational spaces.

Playground device consists of

- 2 structural posts
- 1 climbing rope
- 14 handles

Product details

- Dimensions (LxWxH): 3,87 x 0,1 x 3,15 m
- Safety area (LxW): 6,87 x 3,1 m
- Maximum fall height: -
- Embankment height (L1): 2400 mm
- Embankment length (L2): 4292 mm
- Embankment width (L3): 3558 mm
- Age: 2+

- Number of users: 6
- Differences in dimensions no more than +/- 5% are acceptable

Materials

- The structure is made of S235 steel, hot-dip galvanized and powder-coated, with pipes of 76.1 mm diameter and 2 mm wall thickness.
- Climbing rope: 16 mm polypropylene with a steel core (reinforced).
- Handles made of polyamide.

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

