



Armed rope climbing structure for children h350_309

Armed rope climbing structure, arranged in a pyramidal net, for children. Maximum dimensions: Ø 187 x h. 270 cm. Age of use: 3 - 12 years.

The **children's climbing structure** is functional to **stimulate the motor and psychological development of little ones**, allowing them to satisfy their natural instinct in **total safety**. The structure, in fact, is complete with a **certificate of compliance with European Standards EN 1176 from the TÜV-RHEILAND Institute**. Furthermore, it is made of **durable materials** that make this model stable, safe, and long-lasting. The **main post** is in **galvanized and painted steel** assembled to a **pyramidal net** via **two hot-dip galvanized steel circular attachments**. The **pyramidal net** consists of **armed rope** with a diameter of 16 mm **with aluminum connectors**. All elements are assembled using **8.8 galvanized steel bolts** and **self-locking nuts**. Standard **colored nylon nut covers** are included. The **product is to be buried**.

Technical features:

- Maximum dimensions: Ø 187 x h. 270 cm
- Age of use: 3 - 12 years
- Number of users: 5
- Impact area: 19 sqm
- Fall height: 50 cm
- Minimum space: Ø 486 cm
- Main post in galvanized and painted steel
- Pyramidal net composed of Ø 16 mm armed rope and aluminum connectors
- Hot-dip galvanized steel circular attachments included
- 8.8 galvanized steel bolts and self-locking nuts
- Standard colored nylon nut covers
- Fixing: to be buried
- Product compliant with UNI EN 1176 regulation

**Images for illustrative purposes only.*

INFORMATION

- **Height in millimeters** 2700.000000
- **Width in millimeters** 1870.000000
- **Depth in millimeters** 1870.000000