



Playground climbing structure h350_355

Climbing structure for public playgrounds. Age of use: 3-12 years. Max dimensions: L.530 x D.459 x h.359 cm.

Children's climbing structure ideal for setting up playgrounds and public gardens. Suitable for use by **children aged 3 to 12** and designed to promote the development of children's motor skills. Consisting of a **hot-dip galvanized steel upright to be buried in the ground**, from whose upper end a **pyramidal net made of reinforced rope** starts.

Technical features:

- Max dimensions: L.530 x D.459 x h.359 cm
- Age of use: 3-12 years
- Number of users: 25
- Impact area: 530 x 359 cm
- Fall height: 95 cm
- Assembly time: 3 h
- Minimum space: 380 cm
- Weight: 96 kg
- Anchoring system: to be buried
- Certified in compliance with European Standards EN 1176 by the TÜV-RHEILAND Institute

INFORMATION

- Height in millimeters 3590.000000
- Width in millimeters 5300.000000
- Depth in millimeters 4590.000000