



Playground climbing frame h350_326

Climbing frame with climbing features for playgrounds with rope net, poles, rope ladder, rope and Swedish wall. Dimensions: 210 x 210 x 245h cm.

Climbing frame with climbing ideal for being included within a playground for the enjoyment of all children. The climbing frame is made of EN AW 6060 alloy aluminum, consisting of uprights with a 9 x 9 cm section and crossbeams with a 7 x 7 cm section.

Component list:

- 1 colored pantographed PEHD polyethylene panel without sharp edges or grips, made of composite material of colored polyester resin and quartz powder
- 1 nylon rope shroud with internal coated steel cable core and colored nylon rope clamps
- 1 Swedish wall with rungs in Ø40 mm round tube in galvanized and painted steel
- 1 fire pole in Ø40 mm round tube in galvanized and painted steel
- 1 vertical ladder with reinforced plastic rungs and armed rope lines
- 1 vertical climbing structure in armed rope and plastic knots

Technical Features:

- Material: EN AW 6060 alloy aluminum
- Fixing: to be buried
- Maximum dimensions: 210 x 210 x 245h cm
- Age of use: 3-12 years
- Minimum space: 625 x 625 cm
- Fall height: 230 cm
- Assembly time: 4 h
- Impact area: 40 m²
- EN 1176 certified

INFORMATION

- **Height in millimeters** 2450.000000
- **Width in millimeters** 2100.000000
- **Depth in millimeters** 2100.000000