



Climbing frame for public spaces h350_327

Climbing frame with climbing net, rope net, fireman's pole and Swedish ladder. Dimensions: 100 x 210 x 245h cm.

Playground climbing frame, made of EN AW 6060 alloy aluminum, composed of 9 x 9 cm section uprights and 7 x 7 cm section crossbars.

Composed of:

- N°1 pantographed colored PEHD polyethylene panel, without sharp edges and grips, made of colored polyester resin and quartz powder composite material
- N°1 nylon rope net with internal coated steel cable core and colored nylon rope locks
- N°1 Ø40 mm round tube fireman's pole in galvanized and painted steel
- N°1 Swedish ladder with Ø40 mm section round tube rungs in galvanized and painted steel

Technical Features:

- Hot-dip galvanized metal attachments for ground anchoring
- Material: EN AW 6060 alloy aluminum
- Maximum dimensions: 100 x 210 x 245h cm
- Fixing: to be buried
- Age of use: 3-12 years
- Number of users: 5
- Impact area: 33 m²
- Fall height: 230 cm
- Assembly time: 2 h
- Minimum space: 525 x 625 cm
- EN 1176 certified

INFORMATION

- Height in millimeters 2450.000000
- Width in millimeters 1000.000000
- Depth in millimeters 2100.000000