



Climbing frame for playground h350_357

Climbing frame for playground with balance climbing. Max dimensions: L.285 x D.380 x h.250 cm.

Climbing frame for public playgrounds, ideal for entertaining children and at the same time allowing them to develop their motor skills. Consisting of a structure with **2 vertical and 1 horizontal upright in electro-galvanized and painted steel tube**. From the horizontal upright, **5 reinforced ropes** starting to form a **balance climb**, while on the 2 sides there are **2 starting/arrival platforms in HDPE polyethylene**. The structure is also complete with **2 stabilizer tie rods** in electro-galvanized and painted round steel tube. All steel components are oven-painted at 180°C in polyester powder with **very high resistance to atmospheric agents and UV radiation**. Ground anchoring is carried out by burying the bases.

Technical features:

- Max dimensions: L.285 x D.380 x h.250 cm
- Age of use: 3-12 years
- Number of users: 3
- Impact area: 25 sqm
- Fall height: 140 cm
- Assembly time: 2 h
- Minimum space: 475 x 625 cm
- Anchoring system: to be buried
- Certified in compliance with European Standards EN 1176 by the German Institute TÜV-SÜD

INFORMATION

- Height in millimeters 2500.000000
- Width in millimeters 2850.000000
- Depth in millimeters 3800.000000