



Playground climber h350_415

Playground climber made of aluminum alloy. Dimensions: L. 160 x W. 110 x H. 115 cm.

Playground climber, perfect for public parks and play areas. Made of **aluminum alloy**, with **two inclined modules** connected laterally by two **shaped HDPE polyethylene panels**, each module is made with aluminum uprights and **reinforced rope netting** assembled with special colored nylon rope fasteners. **Ground anchoring** is achieved via galvanized metal attachments.

Technical features:

- Dimensions: L. 160 x W. 110 x H. 115 cm
- Max fall height: 150 cm
- Impact area: 19.50 m²
- Age of use: 3 - 8 years
- Number of users: 4
- Materials: aluminum alloy / HDPE polyethylene
- Rope fasteners: colored nylon
- Minimum space: 450 x 400 cm

INFORMATION

- Height in millimeters 1550.000000
- Width in millimeters 1600.000000
- Depth in millimeters 1100.000000