



Climbing gym with pole h350_310

Children's climbing gym with tubular steel pole. Dimensions: L. 201 x D. 201 x h. 233 cm. Number of users: 5.

Children's climbing equipment suitable for playgrounds, equipped outdoor areas of schools and companies, and playrooms. The **polyhedral structure** is made of **colored PEHD polyethylene panels**, pantographed and **free of sharp edges**. The panels feature **traversable circular openings** and **circular openings filled with transparent polycarbonate portholes**. Each panel is connected to other panels via **corner attachments in galvanized sheet steel**. There is a **galvanized and painted tubular steel pole** and a **diamond plate aluminum platform** with a thickness of 30/10. The product is **EN 1176 certified**. The **fixing system** provided is **underground**, enabled by the extension of the base feet, made of tubular galvanized steel and connected to the platform. Assembly using **galvanized steel 8.8 bolts and self-locking nuts**. **Standard nut covers in colored nylon included**.

Technical features:

- Dimensions: L. 201 x D. 201 x h. 233 cm
- Age of use: 3 - 12 years
- Fall height: 177 cm
- Number of users: 5
- Impact area: 25 sqm
- Minimum space: 500 x 500 cm
- Colored and pantographed PEHD polyethylene panels
- Panels free of sharp edges and complete with traversable circular openings and circular openings filled with portholes
- Porthole material: transparent polycarbonate
- Corner attachments in galvanized sheet steel
- Pole in galvanized and painted tubular steel
- Diamond plate aluminum platform thick. 30/10
- Fixing: to be buried through extension of the base feet connected to the platform
- Foot material: galvanized steel
- Assembly bolts in 8.8 galvanized steel and self-locking nuts
- Standard nut covers in colored nylon
- Certified in compliance with European Standards EN 1176 by the German Institute TÜV - SÜD

**Images are purely indicative.*

INFORMATION

- Height in millimeters 2330.000000
- Width in millimeters 2010.000000
- Depth in millimeters 2010.000000