



Children's climbing frame h914_09

Climbing frame for public spaces with supporting posts made of round steel tubes. Dimensions: W 282 x L 246 x H 204 cm.

Hexagonal climbing frame for public parks ideal for setting up spaces in schools and public parks dedicated to children's play activities. Composed of **supporting posts** made of **round steel tube** with **Ø 11.4 cm**, **polypropylene ropes** with **steel core** resistant to **vandalism** and **UV rays**. The steel elements are protected from **corrosion** by **zinc primer** and powder coating. The structure is fixed by burying the posts directly into the ground.

Technical features:

- Dimensions: W 282 x L 246 x H 204 cm
- Fall height: 193 cm
- Number of users: 12
- Age range: 3 - 14 years
- Safety area dimensions: 6.4 - 6.02
- Compliant with standards: EN 1176 - 1:2017 - 12
- Fixing: to be buried
- Materials: steel and polypropylene

**Images purely indicative*

INFORMATION

- Height in millimeters 2040.000000
- Width in millimeters 2820.000000
- Depth in millimeters 2460.000000