



HOLITY.COM

Outdoor play structure for playrooms h350_179

Climbing frame for public parks. Compliant with European Standards EN 1176. Dimensions: W320 x D225 x H260 cm.

Children's climbing frame, perfect for setting up playgrounds and gardens in schools, nurseries, and playrooms. With a **nordic pine wood structure** consisting of: 1 tower, 1 bridge with climbing, 2 poles, 1 wall bars, and 1 wall with grips. All **edges are rounded and made non-sharp** to ensure maximum safety. This equipment is ideal for children to engage in outdoor play activities, with the advantage of allowing them to develop **motor skills and abilities**.

Technical features:

- Material: nordic pine wood
- Dimensions: W320 x D225 x H260 cm
- Max length: 249 cm
- Minimum space: 725 x 625 cm
- Impact area: 40.00 sqm
- Fall height: 250 cm
- Max weight: 20 kg
- Number of users: 9
- Age of use: 5-12 years
- Product certified in compliance with European Standards EN 1176 by the German TÜV - SÜD Institute
- Available in the in-ground or floor level version

INFORMATION

- Height in millimeters 2600.000000
- Width in millimeters 3200.000000
- Depth in millimeters 2250.000000