



## Climbing frame for playgrounds and kindergartens h350\_223

Nordic pine wood playground climbing frame. Dimensions: W.225 x D.230 x H.200 cm.

**The wooden climbing frame made with Nordic pine wood posts** is an ideal product for outdoor areas of schools, playrooms, and playgrounds and for all spaces intended for recreation areas for the little ones. The product consists of: **2 birch plywood panels** finished with colored films on both sides and colored marble resin holds, **1 nylon rope shroud** with an internal core of coated steel cable and colored nylon rope clamps, **1 pole** in galvanized steel round tube, **1 vertical ladder** in colored nylon rope with an internal core of coated steel cable and with polyethylene rungs, **1 climbing rope** in colored nylon rope with an internal core of coated steel cable, **1 Swedish wall bar** with iroko rungs Ø 45 mm, **1 curved upper climbing frame** in galvanized steel. The assembly of the product is carried out using **galvanized steel bolts and self-locking nuts**. The product is available in **two variants**: floor-level anchoring and inground anchoring.

### Technical features

- Material: Nordic pine wood and birch
- Fall height: 200 cm
- Age: 3-8 years
- Dimensions: W.225 x D.230 x H.200 cm
- Number of users: 8
- Min space: 550 x 550 cm
- Impact area: 31 sqm
- Available with floor-level anchoring and inground anchoring

## INFORMATION

- Height in millimeters 2000.000000
- Width in millimeters 2250.000000
- Depth in millimeters 2300.000000