



## Climbing frame for play areas h350\_311

Climbing frame with climbing features for outdoor play areas. Age range: 5 - 12 years. Number of users: 9.

Children's playgrounds combine fun and physical activity, promoting the development and skills of the little ones and, at the same time, enrich and beautify both public and private areas and gardens. The **climbing frame** is a model that allows this activity to be carried out through different pieces of equipment that create a real circuit, usable by a maximum of **9 users**. It is made of **glued laminated Nordic pine wood**, pressure-treated in an autoclave with non-toxic salts, **safe and durable**. The basic structure is composed of **square posts** with a 9 x 9 cm section and **corner joints** made of **hot-dip galvanized steel**. It features: **1 cargo net** made with a **square post frame** of 9 x 9 cm section and **netting** with nylon ropes with an internal steel cable core. **Special colored nylon rope clamps** connect and allow the assembly of the net to the frame. **1 vertical ladder in colored nylon rope** with an internal steel cable core and polyethylene rungs. **2 poles** made of **galvanized and oven-painted steel tube** at 180°. **1 climbing rope in colored nylon rope** with an internal steel cable core. **1 Swedish wall** with iroko rungs of 45 mm diameter. Also includes **1 horizontal upper climbing section**, with iroko rungs Ø 45 mm. The **structure is to be buried** and all the **assembly bolts** are made of **8.8 galvanized steel and self-locking nuts**. **Standard nut cover elements in colored nylon** and **hot-dip galvanized metal attachments** are included. The product is **EN 1176 certified**, and can be used by children in the **5 to 12 year age range**.

### Technical characteristics:

- Overall dimensions: L. 120 x D. 250 x H. 220 cm
- Drop height: 220 cm
- Impact area: 33.50 sq m
- Minimum space: 650 x 525 cm
- Age range: 5 - 12 years
- Number of users: 9
- Material: pressure-treated glued laminated Nordic pine wood with non-toxic salts
- Square posts 9 x 9 cm section
- Corner connectors in hot-dip galvanized steel
- No. 1 cargo net made with square post frame 9 x 9 cm section and netting
- Netting made with nylon ropes with internal steel cable core
- Colored nylon rope clamps
- No. 1 vertical ladder in colored nylon rope
- Internal steel cable core of the ladder
- Polyethylene rungs
- No. 2 poles in galvanized and oven-painted steel tube at 180°
- No. 1 climbing rope in colored nylon rope
- Internal steel cable core of the rope
- No. 1 Swedish wall with iroko rungs Ø 45 mm
- No. 1 horizontal upper climbing section with iroko rungs Ø 45 mm
- 8.8 galvanized steel bolts and self-locking nuts
- Standard nut cover elements in colored nylon
- Hot-dip galvanized metal attachments
- Fixing: to be buried
- Certified in compliance with European Standards EN 1176 by the German TÜV - SÜD Institute

*\*Images are purely indicative.*

## INFORMATION

- **Height in millimeters** 2200.000000
- **Width in millimeters** 1200.000000
- **Depth in millimeters** 2500.000000