



Suspension bridge for playground h350_231

Suspension bridge in pressure-treated Nordic pine glue-laminated wood. 340x90xH.100 cm, 9 joists, 4 posts, connection chains. In-ground or surface-mount fixing. Compliant with EN 1176.

The suspension bridge in Nordic pine glue-laminated wood is a furnishing element for urban areas and green spaces dedicated to children's play and motor development. It combines structural stability and safety through a robust design compliant with European standards for playground equipment.

The structure is made of **pressure-treated Nordic pine with non-toxic salts**, ensuring durability and resistance to atmospheric agents. The connection system between the walkway and the handrails is via **short-link chains**, ensuring flexibility and controlled movement during use.

Technical features

- **Material:** pressure-treated Nordic pine wood with non-toxic salts
- **Supporting structure:** 4 posts section 9 x 9 cm and 2 handrails section 11 x 6.5 cm
- **Walkway:** 9 joists section 7 x 7 cm connected via short-link chains
- **Bolts and hardware:** galvanized steel with self-locking nuts and colored nylon nut caps
- **Dimensions:** 340 x 90 x H. 100 cm
- **Weight:** 12 kg
- **Fall height:** 18 cm
- **Number of simultaneous users:** 5
- **Regulatory compliance:** EN 1176 (playground equipment)

Fixing options

- In-ground fixing (posts driven into the ground)
- Surface-mount fixing (on paved surface)

Image for illustrative purposes only

INFORMATION

- **Length in millimeters** 3400.000000

