



Outdoor slide h350_338

Slide for public parks in pressure-treated Nordic pine and fiberglass, h 150 cm. EN 1176 certified for intensive collective and school use.

This **professional slide for public parks** and educational contexts is designed to ensure maximum resistance and safety in outdoor environments subject to intensive use. The load-bearing structure is made of **Nordic pine wood**, treated with autoclave impregnation using non-toxic salts to resist atmospheric agents. The assembly system uses class 8.8 galvanized steel hardware with self-locking nuts, ensuring constant mechanical seal over time, while hot-dip galvanized metal attachments allow for solid ground anchoring via burial.

Technical specifications

- **Total dimensions:** L 340 x P 100 x h 230 cm
- **Fall height:** 150 cm
- **Ladder module:** iroko wood rungs Ø 45 mm fixed to 9 x 9 cm section posts
- **Protection panels:** phenolic-bonded okoumé mahogany plywood, pantographed with rounded edges
- **Platform:** phenolic-bonded birch plywood with colored film finish on both sides
- **Slide chute:** layered high-density fiberglass, height 150 cm
- **Age range:** 3-8 years
- **Capacity:** 4 persons
- **Impact area:** 27 mq
- **Minimum operating space:** 700 x 375 cm
- **Estimated assembly time:** 1 hour
- **Fastening system:** to be buried
- **Certification:** Complies with European standard EN 1176

Image for illustrative purposes only

INFORMATION

