



Slide for public spaces h350_369

Professional playground slide in Nordic pine and fiberglass, 365x100x307 cm. EN 1176 certified for public and collective use. This **playground slide** is a professional play solution designed to ensure maximum durability and safety in outdoor contexts. The structure combines the aesthetic warmth of **glulam Nordic pine wood**, treated to resist atmospheric agents, with the performance resistance of high-density fiberglass. Ideal for public parks and recreational areas, it meets the needs of managing constant user flows, offering a safe gaming experience thanks to the ergonomic design without sharp edges and integrated protection systems.

Technical features

- **Structural materials:** Glulam Nordic pine wood pressure-treated in autoclave with non-toxic salts.
- **Climbing ladder:** Equipped with protective side panels with handrail function made of okoumè mahogany plywood with phenolic bonding, pantographed and free of sharp edges.
- **Slide chute:** Made of high-density corrugated fiberglass h. 134 cm, chute length 300 cm.
- **Structural components:** Two vertical posts with upper junction panel in shaped and pantographed okoumè mahogany plywood.
- **Safety:** Upper safety handle in shaped steel tube, oven-painted at 180°.
- **Fastenings and assembly:** 8.8 galvanized steel bolts and self-locking nuts; estimated assembly time 1 h.
- **Maximum dimensions:** L. 365 x W. 100 x h. 307 cm.
- **Impact area and minimum space:** Impact surface 30 sqm; minimum space required 750 x 400 cm.
- **Usage parameters:** Recommended age 2-12 years; maximum capacity 4 simultaneous users.
- **Fall height:** 134 cm.
- **Certification:** Compliant with European Standards EN 1176 issued by the German Institute TÜV - SÜD.

Image for indicative purposes only

INFORMATION

