



Slide for public gardens h350_335

Outdoor slide in electro-galvanized steel and polyethylene, h 98 cm, EN 1176 certified for schools and public parks.

This **outdoor slide** is specifically designed for high-traffic contexts such as school gardens and public areas. The load-bearing structure is made of **electro-galvanized and painted round steel tube**, ensuring long-lasting protection against corrosive phenomena and mechanical wear. The structural assembly relies on 8.8 galvanized steel bolts with self-locking nuts, a configuration that prevents accidental loosening of components due to use stress.

Technical specifications

- **Structure:** Steel tubular with Ø 50 mm ladder and Ø 30 mm handrail.
- **Stair safety:** Steps coated with **non-slip PVC** footrest profile.
- **Slide:** UV-resistant polyethylene monoblock, height 98 cm.
- **Total dimensions:** L. 215 x D. 74 x h. 168 cm.
- **Usage target:** Age between 2 and 8 years (capacity 2 people).
- **Safety parameters:** Fall height 122 cm, impact area 20 m², minimum space required 525 x 375 cm.
- **Certification:** Complies with **EN 1176** regulation for public use.
- **Installation:** In-ground fixing; estimated assembly time 1 hour.

Image purely indicative

INFORMATION

