



## Public garden slide h350\_334

Playground slide in aluminum and HPL, dimensions 240x90x252 cm. UV-resistant structure with EN 1176 certification for public use.

The **playground slide** is a professional recreational structure designed to ensure high standards of safety and durability in public and private contexts. The combination of **EN AW 6060 aluminum alloy uprights** and **HPL high-pressure laminate** panels ensures superior resistance to atmospheric agents, corrosion, and UV radiation, eliminating the maintenance needs typical of wood. User safety is guaranteed by the pantographing of the panels, which are free of sharp edges, and by the use of galvanized steel bolts with self-locking nuts.

## Technical features

- **Uprights material:** Aluminum alloy EN AW 6060, section 70 x 70 mm
- **Panels material:** 15 mm HPL high-pressure laminate
- **Slide material:** Rotational polyethylene, height 100 cm
- **Total dimensions:** L. 240 x D. 90 x h. 252 cm
- **Age of use:** 2-8 years
- **Capacity:** 2 people
- **Impact area:** 20 sqm
- **Fall height:** 92 cm
- **Minimum space required:** 525 x 375 cm
- **Fixing system:** Hot-dip galvanized metal attachments for underground anchoring
- **Certifications:** Complies with European standard EN 1176, TÜV-SÜD certified
- **Estimated assembly time:** 3 hours

## Component elements

- **Climbing ladder:** equipped with 15 mm HPL lateral supports and non-slip aluminum tread plate steps, complete with lateral protections with handrail function.
- **Slide module:** 100 cm high polyethylene ramp connected to the load-bearing structure via an HPL connection panel.
- **Decorative roof:** composed of three pantographed elliptical HPL laminate elements.

*Image purely indicative*

## INFORMATION

