



## Outdoor slide h350\_416

Professional slide h350\_416 in aluminum and HPL. EN 1176 certified, 150 cm fall height, ideal for public playgrounds and recreational areas.

The **h350\_416 outdoor slide** represents an advanced engineering solution for the setup of public and private play areas. Designed to meet the most rigorous safety standards, the system guarantees a protected user experience thanks to the use of high-performance technical materials such as aluminum and layered HPL, which ensure structural stability and prolonged resistance to atmospheric agents.

## Technical features

- **Certification:** Compliant with European standard EN 1176 for public play areas.
- **Posts:** Made of EN AW 6060 aluminum alloy, 90x90 mm section for maximum rigidity.
- **Panels:** Bilayered laminated HPL (15 mm thick), pantographed with rounded edges.
- **Access:** Ladder with HPL supports and steps in aluminum chequered plate with anti-slip function.
- **Slide:** High-density colored polyethylene chute produced via rotational molding.
- **Fall height:** 150 cm.
- **Total dimensions:** 116 x 380 x H 350 cm.
- **Impact area:** 29 m<sup>2</sup>.
- **Minimum space required:** 725 x 400 cm.
- **Assembly system:** 8.8 galvanized steel bolts, self-locking nuts, and protective nylon nut caps.
- **Fixing:** Hot-dip galvanized steel brackets for ground-level anchoring.
- **Capacity:** Designed for 3 simultaneous users, age range 2-8 years.
- **Assembly time:** Estimated at 3 hours.

*Image purely indicative*

## INFORMATION

