



Double seat playground swing h35111

Double aluminum swing for public parks, dimensions 327.5x148.1 cm, flat seats and EN1176 certification for intensive outdoor use.

The h35111 swing is a professional recreational structure designed for installation in public and collective playgrounds. Entirely made of **treated aluminum**, the structure meets the need for extreme durability in outdoor contexts, eliminating critical issues related to oxidation or biological deterioration typical of wood. The **double flat seat** configuration allows simultaneous use by two users, optimizing play flows in high-traffic spaces such as schools and municipal parks.

Technical features

- **Overall dimensions:** L327.5 x D148.1 x H225 cm
- **Structural material:** Aluminum with specific treatments to resist atmospheric agents
- **Seat type:** High-resistance double flat seat
- **Age range:** Suitable for children from 0 to 12 years
- **Fastening system:** Installation by burying the posts 40 cm into the ground
- **Regulatory compliance:** Designed according to EN1176-1:2017 and EN1176-2:2017 standards
- **Certification:** Product with TÜV mark

Image for illustrative purposes only

INFORMATION

- **swing material** metal
- **swing type** double
- **Height in millimeters** 2250.000000
- **Depth in millimeters** 1481.000000
- **Width in millimeters** 3275.000000