



Inclusive swing for playground h749_17

Inclusive swing for public parks in aluminum and steel. Includes a flat seat and a lounge seat for children with disabilities. L.349 cm.

The **h749_17** swing is a professional play structure designed for public playgrounds, school areas, and outdoor recreational spaces. The project focuses on **inclusivity**, allowing simultaneous and safe use by children with different motor skills, promoting integration through play.

The structural configuration combines high-resistance **aluminum posts** with a galvanized steel crossbeam, ensuring excellent stability and natural protection against corrosive phenomena. The suspension system is based on stainless steel chains, supporting two different types of seats designed for age groups between 3 and 14 years old.

Technical features

- **Dimensions:** L.349 x W.159 x h.242 cm
- **Structure:** Aluminum posts and galvanized steel crossbeam
- **Suspensions:** Stainless steel chains
- **Seat 1:** Flat seat with aluminum core and rubber coating
- **Seat 2:** Inclusive lounge-style seat, specifically for children with disabilities
- **Decorative elements:** 19 mm two-tone HDPE panels
- **Fall height (HCL):** 118 cm
- **Capacity:** Up to 4 players simultaneously
- **Safety area:** 19.5 sqm
- **Target:** Public and professional use

Image for illustrative purposes only

INFORMATION

- **swing material** metal
- **swing type** double
- **swing advantages** for the disabled
- **Height in millimeters** 2420.000000
- **Depth in millimeters** 1590.000000
- **Width in millimeters** 3490.000000