



## Multi-play tower with climbing net h350\_247

Playground structure for parks with slide, tower, swing and climbing net. Inclusive. Age 3-8 years

**Multi-play tower** Certified in compliance with European Standards EN 1176 by the German Institute TÜV - SÜD. Made with **EN AW 6060 alloy aluminum posts** and **pantographed edge-free HPL high-pressure laminate panels**. Inclusive play composition also usable by children with disabilities.

### Composed of:

- **No. 1 tower with aluminum posts** section 9x9 cm, platform (fall height 150 cm) in chequered aluminum, decorative roof made with HPL panels and galvanized and painted steel tubes, 8 mm HPL high-pressure laminate protective panels, 15 mm HPL high-pressure laminate bench. Dim. 100x100x360h cm;
- **No. 1 climbing net** in reinforced rope and colored nylon rope connectors.
- **No. 1 slide** H 150 cm in high-density mass-colored rotational polyethylene, connected to the structure with 15 mm HPL high-pressure laminate panels.
- **No. 1 swing** with aluminum posts section 7x7 cm and galvanized and painted steel tube beam, section 8x4 cm. The seat is in shockproof rubber with an internal aluminum profile core and hot-dip galvanized welded narrow-link chains.
- **No. 1 manipulative** Tic-Tac-Toe game panel.

Assembly using 8.8 galvanized steel bolts and self-locking nuts. Standard nut covers in colored nylon. Oven powder coating at 180°C. Polyethylene post caps. Hot-dip galvanized metal attachments for ground anchoring. The multi-play tower is inclusive, also usable by children with disabilities in wheelchairs.

### Technical features:

- Dimensions: 405x485xh.360
- Impact area: 49.00
- Max Weight: approx 29 kg
- Recommended number of users: 8
- Recommended age: 3-8 years
- Fall height: 150
- Assembly time: approx 3 hours
- Inclusive, also usable by children with disabilities in wheelchairs

\*image purely indicative

## INFORMATION

- **strengths** Altalena
- **Structure material** metallo

Multi-play tower with climbing net h350\_247

Multi-play tower with  
climbing net h350\_247

Structure material: metallo

