



## Double swing for public playgrounds h521\_27

Double swing for public parks in wood and steel, L361xW167xH270 cm. UNI EN 1176 certified structure with anti-trauma rubber seats.

The **h521\_27** double swing is a professional structure designed for setting up **public play areas** and high-traffic recreational spaces. The structural configuration combines the natural resistance of wooden beams with the solidity of a **galvanized steel** central junction beam, ensuring stability and mechanical longevity. Designed for school-age children, it integrates passive safety systems such as rubber seats, offering a dynamic play experience in full compliance with collective safety requirements.

## Technical features

- **Dimensions:** L361 x W167 x H270 cm
- **Safety area:** 21 sqm
- **Free fall height (HIC):** 134 cm
- **Materials:** Laminated wood beams and galvanized steel supporting beam
- **Seats:** 2 flat units made of anti-trauma rubber
- **Target use:** Children from 3 to 12 years old
- **Compliance:** Product compliant with European standard **UNI EN 1176**

*Image purely indicative*

## INFORMATION

- **swing material** wood
- **swing type** double
- **Height in millimeters** 2700.000000
- **Depth in millimeters** 1670.000000
- **Width in millimeters** 3610.000000