



Playground maze h575_145

Vertical maze in nordic pine wood and steel for public parks. Multi-layer structure with 90x90 mm glulam poles, climbing and sliding elements. Height 168 cm, suitable for ages 3–11.

The vertical maze is a recreational structure designed for public parks, intended to stimulate physical exploration and cognitive development in children. Through multi-level play, young users practice controlled movement, spatial problem-solving, and three-dimensional orientation while engaging in crawling, sliding, and climbing activities. The combination of these movements promotes motor coordination and body awareness.

The structure combines **nordic pine glulam poles** (90 × 90 mm) with **powder-coated steel tubes** (33 × 3 mm), ensuring structural solidity and long-term durability. The **rounded corners** represent a constructive safety element, reducing the risks of impact.

Technical features

- Structure with 90 × 90 mm nordic pine glulam poles
- Rounded corners on all wooden elements
- Powder-coated steel tubes 33 × 3 mm
- Dimensions: 241 × 183 × h. 168 cm
- Age of use: 3–11 years
- Required safety area: 541 × 483 cm
- Maximum fall height: 152 cm
- Required impact-absorbing surface: 26 sqm
- Maximum number of simultaneous users: 3+

Image purely indicative

INFORMATION

- **Tipologia** Verticale



Playground maze h575_145

Tipologia: Verticale