



Outdoor table tennis table with black base h832_07

Outdoor table tennis table in composite material and galvanized steel. Dimensions 2.74x1.52 m, vandal-proof structure compliant with EN 15-312 and PRM accessible.

The **outdoor table tennis table** is professional equipment designed for the setup of public play areas, school gardens, playgrounds and common spaces in hospitality facilities. Thanks to the combination of advanced technical materials, it solves the critical issues related to prolonged exposure to atmospheric agents and intensive mechanical stress in unsupervised contexts. The structure stands out for its high **vandal resistance** and for the inclusive design that respects accessibility standards for people with reduced mobility.

Technical features

- **Total dimensions:** 2.74 x 1.52 x h. 0.76 meters
- **Net weight:** 150 kg
- **Required safety zone:** 6.8 x 4.6 meters
- **Playing surface:** Sandwich panel in composite material, thickness 60 mm, press-molded
- **Surface finish:** Anti-reflective treatment integrated during the molding phase, available in different colors
- **Passive safety:** Rounded corners of the top and base to prevent injuries
- **Base:** Reinforced galvanized sheet metal structure, painted in black
- **Central net:** Vandal-proof model in electro-galvanized and powder-coated sheet metal, triangular shape with rounded edges
- **Fixing:** Prepared for permanent anchoring to the ground using bolts
- **Regulatory compliance:** Compliant with European standard EN 15-312
- **Inclusivity:** Compliant with "PRM Accessibility" (People with Reduced Mobility) standards

Available options:

- Customization of the base with institutional or corporate logo (upon request)

Image for illustrative purposes only

INFORMATION

- **Height in millimeters** 760.000000
- **Width in millimeters** 2740.000000
- **Depth in millimeters** 1520.000000

Outdoor table tennis table with black base h832_07



Outdoor table tennis table with black base h832_07

Height in millimeters: 399 mm
Width in millimeters: 401 mm
Depth in millimeters: 400 mm