

Trellis volleyball system with tie rods, aluminum, oval post 120x100mm, UNI-EN 1271 certified.

Art. 5029



Trellis volleyball system with tie rods with manually adjustable sliding mechanisms for positioning the net.

Our system complies with the functionality and safety requirements of the UNI-EN 1271 standard and corresponds to type 2 "with floor fixings" and class C "practice and school sports".

System consisting of poles made with oval section aluminium profile 100x120mm with internal ribs, with internal joints and reinforcements in thick special alloy aluminum 6005; compact tie rods and anti-torsion steel ground mounting plate; equipped with wheels for transport.

All net adjustment mechanisms are inside the pole, making the system completely safe.

Plate fixing using anchors specific to the type of pavement (not included): center distance of holes with a diameter of Ø15mm possible between 38cm and 54cm.

Manual sliding mechanisms with handwheel closure for adjusting the height of the net and self-braking winch with strap and removable crank for adjusting the tension of the net.

Metallic gray paint finish and equipped with snap hooks for attaching the net.

Available: wide selection of nets (visit the '[Nets and Accessories for Volleyball and Minivolley Systems](#)' section).

Available: pair of system protection pads (item [5412](#)).

Visit our '[Volleyball and Minivolleyball Systems](#)' section for more information.

Visit our '[Accessories for Volleyball and Minivolleyball Systems](#)' section for more information about nets, protective covers and more.

Caratteristiche:

FRAME TUBE: OVAL 120x100mm

WEIGHT: System 60kg, single post 30kg

NET HEIGHT ADJUSTMENT: 200cm-250cm

INSTALLATION: Plate