

Mobile volleyball system in aluminium, with internal mechanisms, with antitorsion plate laser cut, can be dismantled.



Trellis volleyball system with aluminum tie rods with reduced dimensions mod. "All Aluminum" built entirely in aluminum alloy, new reinforced section to give more stability and strength to the system. Steel tie rods with reduced overall dimensions. Anti-torsion ground fixing plate in laser-cut steel, innovative self-braking net tensioner winch

without rack and with accident prevention ppl tie rod (this innovative system allows poor maintenance of the system and the replacement of the old rack will no longer take place), crank tensioner removable placed outside the system that facilitates the tension of the network on open space, at the ends laser-cut aluminum caps with retractable insert to avoid obstacles, painted in metallic gray with epoxy powders, equipped with carabiners for network application.

Dimensions:

Depth56 cm

Width66 cm

Height255 cm

Weight: 60 kg (both poles)

Distance between holes for plate fixing: 50cm

Height adjustable from 2 to 2.5mt

Net excluded.

Protections excluded Art-[5412](#)

