

Mobile volleyball system in steel with ballast device with antitorsion plate laser cut, can be dismantled.



Steel trellis system composed of 2 painted steel case holder frames complete with 2 8mm thick plates. resting on the ground and 4 boxes in painted steel of the size of 90cm. per side 30x30cm. Central upright in round tube diam. $D = 70\text{mm}$ and thickness 3mm,

anchored on a large support base 8mm thick with a particular shape to give greater stability (there are no welds that weaken the structure but it is a single laser-cut plate) equipped with wheels for transport and prepared with holes for fixing to the floor braced structure in tubular steel section 40mm, thickness 2mm, epoxy powder coating, adjustment of the network by means of galvanized slides and tensioning machine, on request at no other cost this system can be adapted to tennis.

Footprint:

Depth 140 cm

Width 90 cm

we recommend a ballast of **150kg** per pole

Network excluded.

Protections excluded Art-[5406](#)

