

Mobile volleyball system in steel, with wheels with antitorsion plate laser cut.



Trellis system for tennis use competition model. Structure composed of central upright in round tube diam. 70 mm. in galvanized steel, anchored on a large support plate with holes for fixing to the ground using dowels. Tubular steel tie rods diam. 40mm., Equipped with wheels for transport. Network height adjustment using galvanized slides. Complete with tendirete.

Minimum network height 115 cm.

Distance between holes for plate fixing: 50cm

Network excluded.

Protections excluded Art-5527

