Manual mobile system, mod. Challenge



Basketball system with hydraulic function, structure in painted steel profile; adjustment of the display board in perpendicular and height. Basket / rest positioning movement obtained by means of a manual hydraulic pump with non-return valve and removable control rod. The movement and positioning of the structure takes place by means of 4 wheels, 2 swiveling and 2 fixed wheels, which lower automatically when the system is closed and make it easily transportable. Set of wooden protections covered in washable sky, also placed under the horizontal support arm of the backboard. 12mm safety glass backboards equipped with steel frame, counter frame and protections, reclining

baskets and nets, rear weight already incorporated and protected.

24 second indicator excluded

Ground clearance of the base: 130x180

Overall dimensions in closed position: 350x130x140h cm.

Scoreboard: 180x105cm

Overhang: 225cm

Single ballast weight 500kg

Single structure weight including ballast about 900kg