

Each set of basketball goals is made up of two goals, manufactured according to European standards EN-1270 CLASS B TYPE 7 in terms of safety, stability and resistance, composed of:

Description

Basketball goals manufactured in steel tube of 140 x 3,5 mm (5 ") in steel quality S 275 JOH, S 235 JR, (DD 11) SAE 1008, both the central tube and the projection, main mast structure model ORIGINAL B2 In its lower part, the ground anchor incorporates metal cone reinforcement system, giving greater strength and stability to the frame.

Fastenings made of 300 x 300 x 10 mm steel plate, from which four 650 mm long corrugated rods emerge in the form of inverted J, this will be at level 0 flush with the planimetry of the pavement, leaving only four threads of M18 on which the basket will be fixed with self-locking nuts, and anti-injury plastic caps.

Backboard structure is attached directly to the main mast in its lower part by 425x180x10mm plate plate system and 950x200mm cold laminated U plate that joins the lower part of the frame with the upper part, also incorporates two upper tie-downs as braces in 35x2mm tube from the top of the 50x30x2mm metal frame from the board to the main mast. The projection of the board on the ground flies 2.25 m.

The price includes two units of basketball goals. Contact us if you want just one unit. OPTIONS:

34094L CUSHION BOARD PROTECTION KIT

Board cushioning system on the bottom and sides up to 500mm. Manufactured in extruded profile of polyurethane blue, red, orange, yellow, black, according to EN1270 (AENOR). 34043A SET OF FRONTAL CILINDIRIC PROTECTIONS CUSHION

Technical characteristics

- Backboard in fibreglass 1800 x 1050 x 20 mm.
- Tilting 34065 basketball reinforced rings.(34065)
- Nylon nets in 4.5mm. (34068)
- Black powder coated 200°C RAL 9005, (check price for other colour options).
- Shipping dimensions:
 - 2 Main mast packages: 430 x 180 x 30 cm
 - 1 pallet backboards, rings, fastenings and braces: 180 x 120 x 50 cm

Weight Game: 325 Kg























