

Multisport outdoor game manufactured according to European standard EN-15312 (AENOR) in terms of safety, stability and resistance, composed of:

## Description

Multisport outdoor game of recommended dimensions $(23 \times 12 m)$ for the practice of the following sports: minifútbol, minibasket, handball, gymnastics, aerobics, children's games, etc.

Completely surrounded by metal fence covered with polyethylene panels of $15 \mathrm{~mm}, 3.000 \mathrm{~mm}$ high in the bottoms (play area) in circular shape, and 1.000 mm high on the sides. The entire structure is made of $\varnothing 80 \times 2$ mm metal tube, both the vertical posts and the handrails (except the goals that are manufactured in \# $80 \times 3$ mm tube, and the baskets posts in $\varnothing 80 \times 3 \mathrm{~mm}$ ), being completely continuous, avoiding accidents or injuries in the hands of users or spectators.
Outside the fence two side pole posts for racket games of the multisports game, made of metal structure and polyethylene seat of 15 mm . goals in profile of \# $80 \times 3 \mathrm{~mm}$, of dimensions $1,500 \times 1,000 \mathrm{~mm}$ (internal measurements), and in its rear part armed tayfun nets, completely antivandálicas and antilesión. in the upper part of the goals (manufactured according to EN-749 (AENOR), American-style fan shaped curved basketball backboards with central pole of $80 \times 3 \mathrm{~mm} \varnothing$ and rings 34127 antivandal proof with chain nets, height of the ring $2,600 \mathrm{~mm}$, will be installed. for the practice of basketball according to standard EN-1270 (AENOR), 3.000 mm high pediments on the upper part surround the two goals, and serve to prevent the balls / balls from bouncing and rebounding for the players, with chamfered corners.
Access to the track will be made through both sides of the goals of the multigame,
The screws will be in accordance with standard EN-1176 (AENOR).
Over the concrete of the field artificial turf will be installed in green color, with marking of the play areas with white lines of the same material, $100 \%$ fibrillated polyethylene with a height of 12 mm , weighted with $15 \mathrm{~kg} /$ $\mathrm{m}^{2}$ of sand.

## Technical characteristics

- The multisports game must be executed on a reinforced concrete flooring HA-25 and with $150 \times 150 \times 100 \mathrm{~mm}$ iron mesh, with a total thickness of 150 mm .
- Concrete surface according to the measurements of the multigame.
- The entire assembly will be manufactured and installed in accordance with standard EN-14710.
- Inner recommended size : 20x10m (Modular size game, consults other sizes).
- Quality of steel S-275 JOH, S-235-JR, (DD 11), SAE 1008, cold rolled for the whole game.
- Fence finished in polyethylene panel 15 mm .
- Anti-vandalism tayfun nets anti injured rope.
- Finishing the structure in several options:
- 1. Powder coated on oven $200^{\circ} \mathrm{C}$, according to the RAL chart.
- 2. Hot-galvanized $450^{\circ} \mathrm{C}$ (Optional)
- 3. Hot galvanized $450^{\circ} \mathrm{C}$ and then powder coated on oven $200^{\circ} \mathrm{C}$ according to the RAL card of the multigame. (Optional)
P. I. Escaparate, N-VI Salida 157 Tel.: [34] 983866333



