







Amik 312

## | Technical Specifications

#### Structure

Made of tubular and sheet steel, continuous wire arc welding

#### Polypropylene

- · Material:
- For indoor use: Polypropylene copolymer IF-727
- For outdoor use: Polypropylene copolymer IF-728 with additives for colour-stabilising and UV protection
- · Tensile strength according to ISO 527-2: 26 Mpa
- · Modulus of elasticity according to ISO 527-2: 1250 Mpa

#### ) Paint

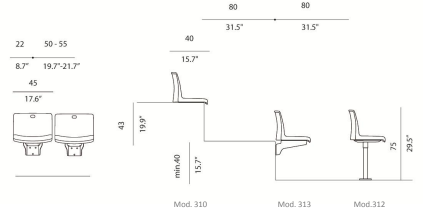
- · Interior: Electrostatic polyester powder
- Exterior: Electrostatic polyester powder (with electrolytic coating)
- · Paint thickness:
- Interior: 70-80 microns. Exterior: 90-100 microns.

- $\cdot$  Adhesion by grid according to UNE-EN ISO 2409 : 100%.
- > Classification of resistance and durability:
- · UNE-EN 12727 Level 4 (Severe use).

#### > Fire resistance

- $\cdot$  BS 5852. Clause 12. Ignition sources 0, 1 and 5 (with approved fabric)
- · USA: CAL T.B. 133 (with approved fabric).
- **> Weight:** 2082 gr.
- > UV Guarantee: 2 years.

### | General Dimensions



# Amik | 310/312/313

# •• FIGUERAS

#### | General Description

 Monoblock seat, with high performance and durability, and great versatility.

Designed for both outdoor and indoor use in stadiums, arenas, sports centers and sports facilities in general. Complies with the characteristics recommended by FIFA and other international sports federations.



 $\cdot$  Thinner design than most similar seats., with no need for visible reinforcements, to achieve the necessary robustness.

#### > Technical Specifications

• Technology and finish. Injection of moulded copolymer (PP), textured in soft acid mould, with anti-scratch treatment and prevention of dirt accumulation. Highly durable pigmented coloured plastic with colour stabilizing additive for UV protection for outdoor use.

The incorporation of IML technology allows the placement of club or entity crest on the surface during the thermoplastic forming process, ensuring unlimited life under any circumstance.

 $\cdot$  Security. Fully rectangular rear geometry and minimization of the gap between seats.



• **Numbering** • The case has a small space in the upper part of the backrest to place a numbered plate, so that is embedded inside, preventing it from being pulled out. This system also provides optimum visibility of the seat number. Possibility of numbering on the front and rear parts.

Drainage system. Small hole in the seat surface for water drainage.



#### Installation features:

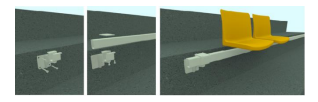
- Fixing options. The case can be fixed directly to the floor/stand, by means of rise fixing or on a beam with foot to the ground, depending on the characteristics of the installation.
- · Mod. 310 Stand fixation. The seat is fixed directly to the stand by means of 4 anchor points on the upper part, sealed with plugs, providing a smooth seat surface.

Requirements: tier height between 43 and 45 cm. Optional support on stand that allows to raise the base of the seat by 10 cm. This support can be adapted to concrete, metal, wood, phenolic and ceramic stands. Please, check the most suitable anchorage depending on the surface.

• Mod. 313 Free standing or on a beam riser mounted. By means of a metal bracket to the wall with 3 fixing points. The fixation of the support to the monocoque is on its lower part, leaving the visible part neat and without discontinuities.



The seat is fixed to 60x40mm rectangular steel profile by means of a fixing flange made of 4mm thick steel plate, which is attached to a lower base plate installed in the lower part of the seat. The system allows to easily remove or relocate each location.



The cutting of the metal supports by laser technology allows a precise design of them, according to the geometry of the tiers.

Requirements: Minimum stand of 40cm up to any higher height, respecting the recommended height for ergonomic seating. This type of fixation is imperceptible to the user's sight.

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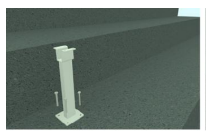
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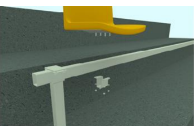
#### > Installation features:

• Mod. 312 Fixation on a beam with base to the floor. Suitable for any stand height. By means of a metal bracket to the wall with three fixing points.

The seat is fixed to a 60x40mm rectangular steel profile by means of a fixing flange made of 4mm thick steel sheet, which is attached to a lower sheet metal base installed on the underside of the seat. The system allows easy relocation and installation of each seat.

The support to the floor is a 60x40mm profile with a steel foot welded on its lower part, 8mm thick. The fixation to the floor is by means of 4 anchor points.





## | Materials and finishes

#### > Colours for plastic parts



(\*) Minimum quantity per color: 50 units

## Colours for metallic parts

