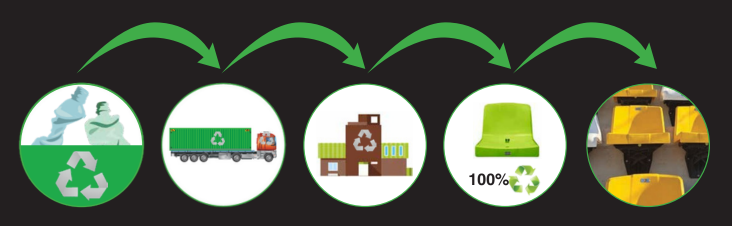


Tight pollution, sit on a green solution



## Complete Circular Economy







FRONT AREA DEDICATED TO SPONSOR ADS

DOUBLE POSSIBILITY OF NUMBERING, ON BACKREST EDGE WITH ALUMINUM PLATE

**INTEGRATED DOUBLE HOLE** 





SEAT PROJECTION THAT ADHERES TO THE STEP PREVENTING VANDALISM

Fight pollution, sit on a green solution

# TECHNICAL DESCRIPTION M2025

The **M2025** model is a brand new bucket seat, Italian design, with a high back, dimensionally compliant with the latest FIFA 2030 recommendations which require a center to center minimum of 500 mm and consequently greater width and usability. Its main peculiarity is its versatility, in fact its width can vary from 460 to 480 mm, and its depth can vary from **350 / 400 / 450** mm, making it adaptable to most existing or newly built steps.

2025 its characterized by harmonious lines and modern ergonomics It has a solid base with transverse / longitudinal reinforcement ribs that allow the user to enjoy the sporting event in maximum comfort, without sacrificing quality and strength.

Its 2/4/6/8 fixing points and thickness up to 20 mm make the seat solid and particularly resistant to vandalism.

**Dimensions:** width 460 / 480 mm; depth **350 / 400 / 450** mm; backrest height 360 mm.

M2025 is injected with copolymer polypropylene derived from differentiated waste collection and / or industrial waste (PSV Second Life Plastic version); certified by IPPR (Institute for the promotion of recycled plastics) fire-retardant and addictivated in the mass with substance resistant to UV rays (standard or long-lasting protection), dimensionally complying with **FIFA 2030 / UEFA CAF** recommendations, with CAM standards (Minimum environmental criteria) and with European standards UNI EN 13200-1-4; certified with laboratory tests by the largest Italian research and testing institute furniture sector according to the European standard UNI EN 12727: 2017 (level 4 - severe).

M2025 in virgin polypropilene is also available

The surface of the seat is smooth and shiny to facilitate cleaning. Liquids are drained by gravity to the rear of the seat through a double hole, larger than standard, which brings the liquids to the rear, avoiding any type of stagnation in the central part of the shell. The entire perimeter of the seat rests on the floor avoiding any accumulations of dirt. The front lip of the seat embracing the edge of the step once installed, grants a particular stability and anti-vandal characteristics. Closure and protection of the fixing anchors by means of fixed interlocking caps of the same color as the seat

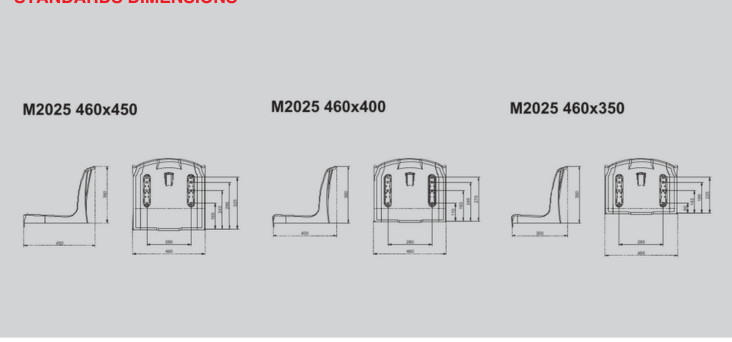
Double possibility of numbering, on the front part of the seat with a numbered aluminum plate measuring  $55 \times 30$  mm, located in a special housing, or on the upper edge of the backrest, both on the right and on the left, to have immediate visibility of the assigned seat. The plates are fixed by means of n. 2 blind rivets  $3.2 \times 7$  to maintain anti-vandal characteristics.

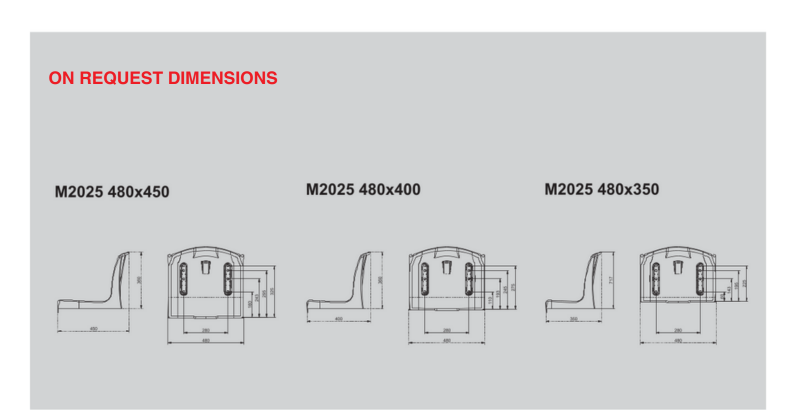
### Installation possibilities:

- 1. Direct on the step in 2/4/6/8/10 points by means of M8 / M10 expansion anchors or concrete screws;
- **2.** On polyamide (or steel) riser mounted bracket in 2/4 points by self-tapping screws; The whole set is than fixed on the step riser in 3 points by means of M8 / M10 expansion bolts;
- 3. On metal beam in 2/4 points by self-tapping screws; the whole set is than fixed on the step in 4 points by means of M8 / M10 expansion plugs.
- 4. On polypropylene spacer in 2/4 points

## DIMENSIONS Market Marke

### STANDARDS DIMENSIONS







### RISER MOUNTED POLYAMIDE BRACKET

### M 2 O 2 5

RISER MOUNTED POLYAMIDE BRACKET SHELLS: for models: M2020 - M2000 -

M2003 - M2008 - M2010 M2009/M2009

SMALL - M90-M2004 - M96

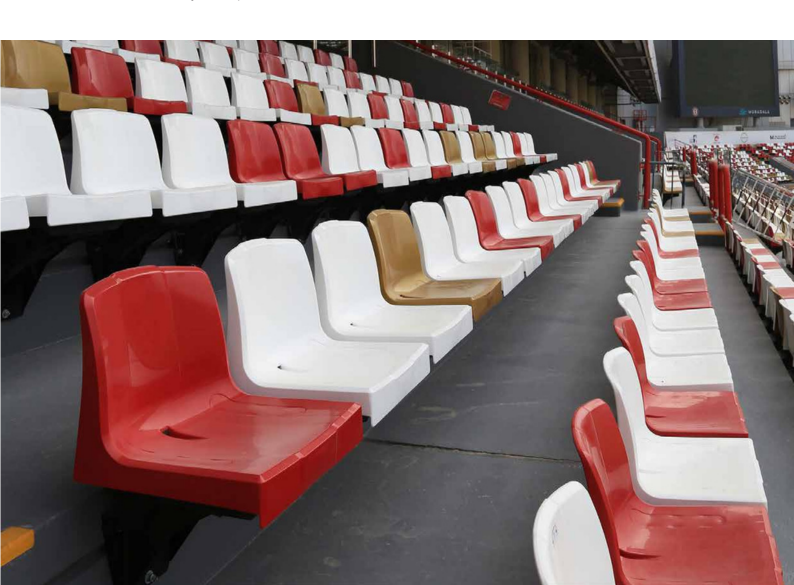
The design of the riser mounted polyamide bracket first started to give an alternative or even replace the metal structure to support the seat, in fact, the recycled polyamide fiber glass has the characteristic of being corrosionproof and extremely durable. Its versatility allows it to be compatible with all the seats, the simple and clean profile matches perfectly with any seat.

#### FIXING:

3 - 4 fixing points if installed on step riser. There are numerous transversal stiffening ribs that makes the model extremely anti-vandal.

INSTALLATION: directly on step riser.

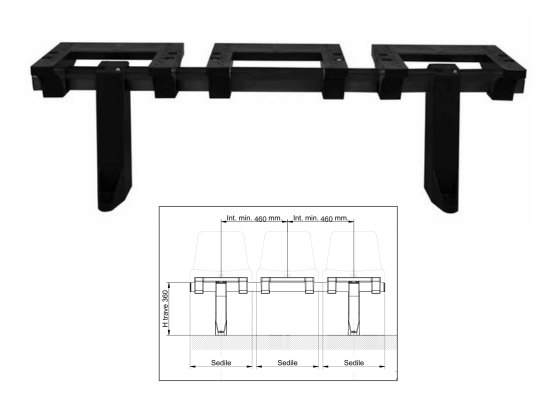




# BENCH WITH POLYAMIDE FOOT AND PLATE \\ \bigg\ 2 \\ 5

Modular beam in FE 360 steel, suitable to every monocoque seat.

It is made of a solid 60 x 40 cm thick beam treated with cataphoresis and paint, feet and fixing plates made of anticorrosion polyamide Solution with great versatility of use, in fact, thanks to the possibility of cutting the beam to size, 1/2/3/4/5 places can be obtained INSTALLATION: directly onto concrete step FIXING: 4 fixing points





### POLYPROPILENE RISING SPACER

M 2 O 2 5





#### FOR MODEL: M90 - M2003 - M2004 - M2008 - M2000 - M2010 - M2011 - M2020 - M2025

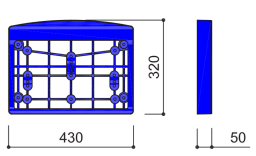
spacer is an excellent solution to raise the height of the spectators seats on the steps, when it turns out not to be sufficient with the seats fixed directly on the steps.

Our technical proposal is effective to keep both the visibility curve, and the compliance with the standard EN 13200, which recommends a minimum height of 400 mm, and a maximum of 450 mm.

The possibility of manufacturing the spacer in the same colors and materials of the shell, provides an ex-tremely robust, vandal resistant, and aesthetically pleasing solution.

Completely ribbed in the internal part, it has the possibility to be used for different seats, and to be over-lapped, arriving to raise the seat of 100 mm from the step. The fixing is done in different ways complying with the most demanding standards, further- more the seats installed with this solution, maintain, unaltered, the stand- ard vandal proof features and compliance with EN 12727 standards level 4 severe.





### colors M 2 0 2 5

### **COLOURS IN STOCK:**



### STANDARD COLOURS:



### NON-STANDARD COLOURS AT LEAST 500 PCS:

