

# Avatar Premium

The Premium design has a tip-up seat with a high backrest. This seat is recommended for first class sports facilities or VIP areas.



Riser Fixed Avatar Premium with optional Plastic Arms, Cup Holder and Galvanised Metal

- Width: 445 mm
- Distance between axes:
  - minimum 550 mm (2 armrests)
  - minimum 505 mm (shared armrest)
- Height of the backrest: 480 mm
- Depth (opened): 540 mm
- Depth (closed): 200 mm
- Depth with armrests (closed): 300mm

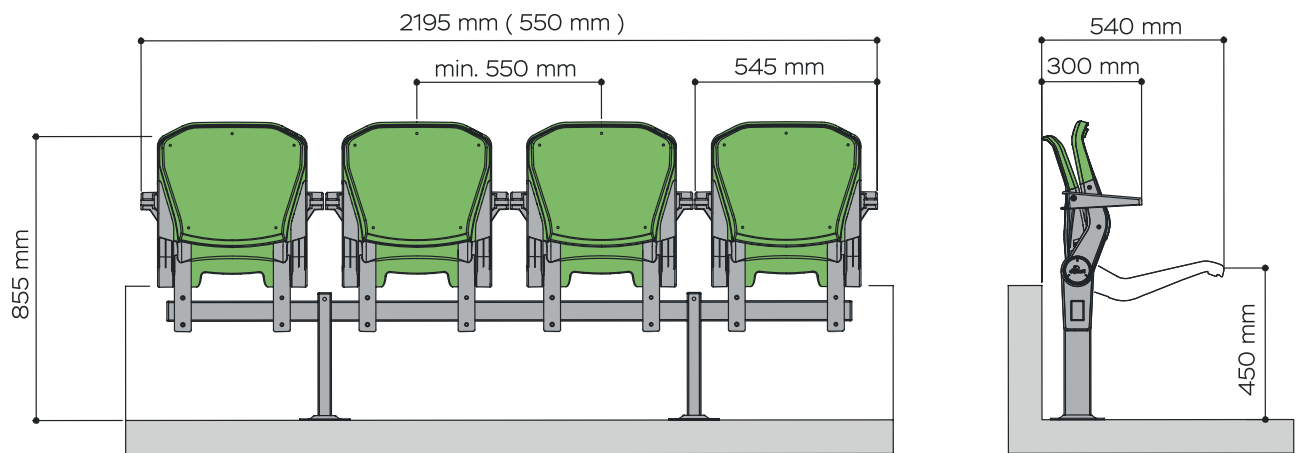


STANDARD FIXTURES AND FITTINGS	
High resistance against severe public use in accordance to EN-13200 standard Part 4: Seating for spectators.	UV resistance: seat and backrest are made of copolymer polypropylene with protection against UV light according to European regulations. Seat and backrest close at the same height minimising the hours of solar exposure of the seat.
Avatar seat optimises the space between rows. When it is folded it occupies 200mm of depth.	Seat with integrated and patented return motion.
Zinc plated sleeve anchors and bolts.	Fittings supplied as standard on full seat orders only.

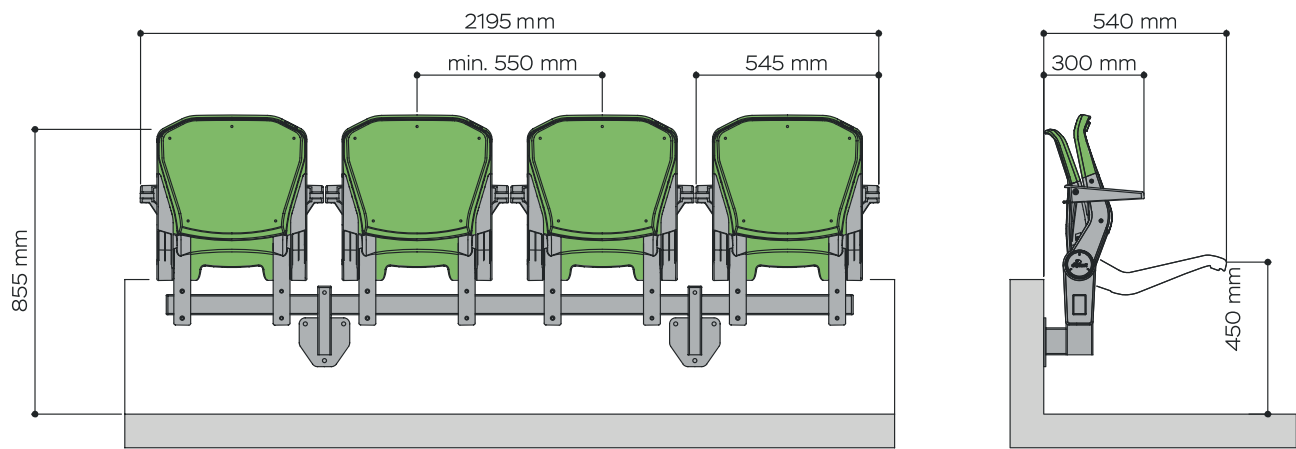
INSTALLATION SYSTEM	
Quick assembly: the whole seat is made up of plastic seat plus a metal rail. The seat is supplied pre-installed, ready to anchor to the metal rail in the bleacher.	Flexibility: the metallic rail adapts to any geometry or need of the concrete bleacher. It makes it easy to adapt the distance between seats to change distribution or seating capacity.

# Avatar Premium

## Dimensions Floor Mounted Example



## Dimensions Riser Mounted Example



TESTING STANDARDS	
Manufactured in compliance with the EN 1021 Part 1 & 2 regulations (standard fire resistance) or in fireproof M2.	Compliant with UEFA/FIFA recommendations.
Officially approved by FIBA (International Basketball Federation).	Tested according to international standards: EN 12727:01 for spectator seating on resistance and durability.
Operating under the ISO 9001 and ISO 14001 quality assurance system for manufacturing stadium seats.	Resistance according to European Standard EN ISO 4892-2 and average colour variation dE<5 (CIELAB colour space)*.

\*Exposure in test: 2300 hours according to UNE-EN 13200-4.

OPTIONAL EXTRAS			
Aluminium numbering.	Armrests integrated into the backrest. These are injected with high-resistance polyamide with fiberglass to improve spectator comfort without creating a physical barrier once the seat is folded.	Upholstery in seat and backrest is highly resistant to atmospheric agents. Upholstered seat and backrest: 1cm of foam rubber cushion covered with fabric (high quality synthetic leather and weather resistant). Fixed with 5 screws under the seat and behind the backrest.	Coasters can be fixed on the rail and are independent of the seat.