

DATA SHEET









GENERAL ADMISSION

SENERAL PREMIUM

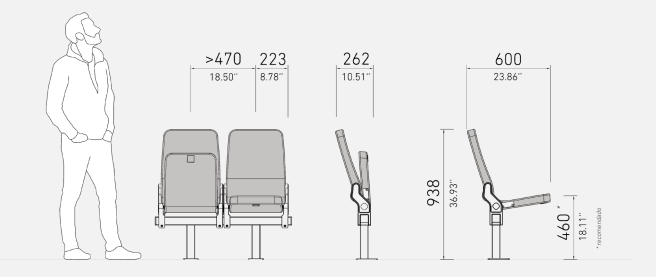
Next-generation tip-up seat. Featuring upholstered cushions and seat components, it delivers outstanding performance and durability. Highly versatile, it adapts seamlessly to different types of use, offering an ideal solution for a wide range of requirements.



ONIK +



DIMENSIONS

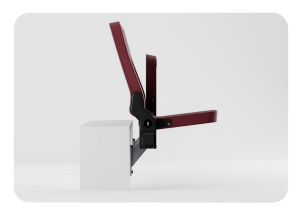


Onik + Standard model



^{*} See annex for all configurations.

| Features



The seat can be **riser-mounted** in the installation area (grandstand).



The seat can be **floor-mounted** in the installation area.



Seat mounted on a steel beam, with a clamped system adaptable between the beam and the legs.



Ergonomic backrest for optimal comfort and support.



Different armrest options are available for this seat.



Accessories



Tip-up armrest



Tip-up armrest with cup holder



Upholstered fixed side panel



Backrest **personalization**



Row numbering



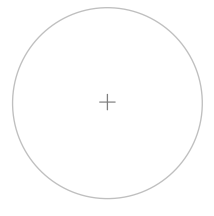
Seat numbering



Connectivity (Power and data)



High-quality materials and finishes



* For additional options and accessories, please contact us.



| Materials and Finishings

UPHOLSTERY SELECTION























ELEGANCE







Tecno Valencia (SPRADLING®)*





















METALIC PARTS SELECTION











100







150





Türkis

PLASTIC PARTS SELECTION + SUPPORTS AND ARMRESTS



001



^{*} Please contact our sales team for the full range of available upholstery and finishes.

| Technical Specifications

> Dimensions:

- Centre-to-centre width: > 470 mm
- Depth: 262 mm
- Height: 938 mm

> Seat and Backrest;

- Monoblock system made of moulded polyurethane foam with an internal structure of steel tubing, flat spring mesh, and pivot points.
- Upholstered with an interchangeable cover secured with a
- Tip-up seat movement with spring assist.
- Polyurethane Density:
 - Backrest: 50–55 Kg/m³
 - Seat: 60-65 Kg/m³

> Upholstery:

Fire reaction standards*:

- Spain: UNE-EN 1021 Parts 1 and 2.
- France: NF D 60 013.
- Italy: UNI 9175 Class 1.IM.
- Germany: DIN 66084.
- UK: BS 5852 (with approved fabric).
- **USA:** CAL TB 117.

> Side panels:

- Glass-fibre-reinforced polyamide (50%) with integrated steel pivot axle.
- Fixed with a screw per support and a clamped connection to the structural beam.

Armrests:

- Tip-up, made of moulded thermoplastic.
- Laterally integrated into the assembly and fixed to the steel profile.
- With cup holder: single-piece integrated design.
- Fastened with two metric screws.

Metal Structure:

- Steel tube and plate with arc welding and continuous wire.
- Structural beam: 60 × 60 mm steel (3 mm thickness, depending on configuration).
- Joints: clamped or welded system adaptable to the available space.
- Coating: cold galvanised + polyester powder paint (thickness >70 microns).

> Plastic Components:

- Side supports and panels made of polyamide (50%
- High resistance to weathering and UV radiation (UNE-EN ISO 4892-2).
- High-durability pigmented colour.
- Textured, washable finish.

> Installation:

- Mounting system adaptable to floor-mount, riser-mount, or Figueras mobile systems.
- Adjustable positioning on the beam.
- Armrests and seats fixed with metric hardware. Fast installation and removal.
- Components easily replaceable and recyclable.

| Certifications

	General seat	Metal parts	Plastic parts	Foam	Fabric	Fire Barrier
UNE-EN ISO 9001 / 14001	•					
UNE-EN ISO 14006	•					
UNE-EN 12727 - Level 4	•					
ISO 4892-2			•			
UNE-EN ISO 9227		•				
UNE-EN ISO 2409		•				
LCA	•					
* Fire reaction standards				•	•	
ISO 105 – B02 (outdoor)					•	
UNE EN ISO 12947					•	



ANNEX

ONIK + DIMENSIONS

