

TECHNICAL DATA









PREMIUM



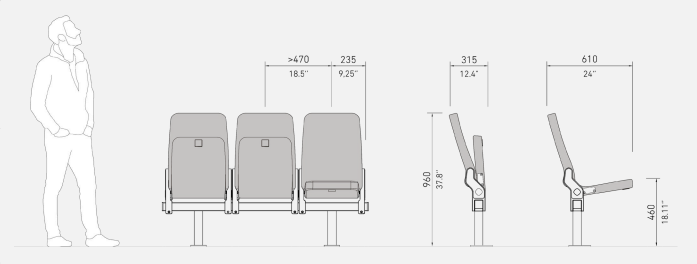
Next-generation folding seat equipped with Controlled Return Technology (CRT). Featuring upholstered cushions and seat assemblies, it delivers exceptional performance and durability. Highly versatile, it adapts seamlessly to a wide range of applications, providing an ideal solution to meet specific project requirements.



ONIK+

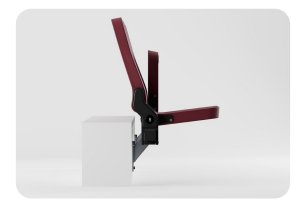


DIMENSIONS





| Features



The seat can be **fixed to the riser** in the installation area (grandstand).



The seat can be **fixed to the floor** at the installation site.



Beam-mounted seat with an adjustable clamping system between the beam and the supports.



Ergonomic backrest for optimal rest and comfort.



Seat compatible with different armrest models.



| Accessories



Tip-up armrest with cup holder



Tip-up armrest without cup holder



Fixed upholstered side panel



Cup holder



Row numbering



Seat numbering



Logo customization Embossed & Embroidered



Stitching details



Connectivity



| Materials and Finishes

UPHOLSTERY SELECTION

COMFORT





















ELEGANCE





















Revive 1

TECH Tecno Valencia (SPRADLING®)*











METAL STRUCTURE





PLASTIC PARTS





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

| Technical specifications

> Dimensions:

Folded seat thickness: 23 cm

Centre-to-centre distance: Adjustable to project

› Backrest and Seat:

Monoblock assembly of moulded polyurethane foam with an internal steel tube frame, flat spring mesh, and pivot points. Upholstered with a removable cover secured by zipper.

Foam density:

Backrest: 50–55 Kg/m³
Seat: 60–65 Kg/m³

Rotational movement with CRT (Control Return Technology); silent, automatic gravity return.

> Side:

- Polyamide reinforced with 50% glass fibre, with steel shaft for rotation.
- Fixing to the structural beam by metric screw and lower clamp.
- Textured polypropylene outer covers, with no visible screws and space for row numbering.

> Armrests:

- Folding, made of moulded thermoplastic.
- Lateral integration to the assembly, fixed to the steel profile.
- · One-piece integrated cup holder.
- Fixing system with two metric screws.

Metal Structure:

- Steel tube and plate.
- Structural beam: 60 × 60 mm steel (thickness 3–4 mm depending on configuration).
- Joints by adjustable clamping to suit the space.
- Finish: Hot-dip galvanising + liquid polyester paint (≈ 100 μm total).

> Plastic Parts:

- Panels and supports in polyamide (50% glass fibre).
- · High weather resistance.
- · Pigmented colour for durability.
- Textured, washable finish, resistant to scratches and dirt.

Upholstery:

· High resistance to abrasion and light.

Volume and Weight:

- Unit volume: depends on final model.
- Weight: varies by configuration (estimated 17–20 kg, unassembled).

> Installation:

- Fixing system adaptable to floor or riser.
- · Adjustable positioning on the beam.
- Armrests and seats fixed with metric fasteners.
- · Easy assembly and disassembly.
- Components easily replaceable and recyclable.

| Certificates

	Fabrics	Fire Barrier	Foam	Seat
BS 5852:1979 Part 1				
BS 5852:2006				
UNE-EN 12727 Level 4				
CAL TB 117-2013, SECTION 1				
UNE 23.727-90 1R (M1)	•		•	
UNE-EN 1021-1:2006 / UNE-EN 1021-2:2006	•		•	
EN ISO 12947-2 (100.000 Martindale cycles)				
ISO 105 - B02	•			
UNE EN ISO 2409				

