

DATA SHEET

# ONIK







GENERAL PREMIUM ADMISSION



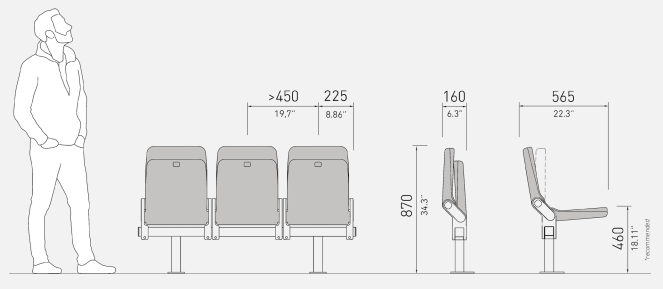
Foldable tip-up seat with controlled-return technology, designed for sports venues and multipurpose facilities. It features upholstered cushions and polypropylene shells that ensure comfort, durability, and high performance. Its automatic folding system for both seat and backrest provides a highly compact footprint, optimising the available space. Versatile and robust, it is suitable for both indoor and outdoor use, adapting to different operational requirements.



# ONIK



# **DIMENSIONS**



Onik Standard model



<sup>\*</sup> See annex for all configurations.

## | Features



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



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



Seat mounted on a **steel beam**, using clamped or welded connections, with an adjustable interface 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



Fixed armrest with fixed backrest



Fixed backrest



Row numbering



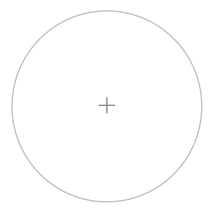
Seat numbering



Backrest customization



**Connectivity** (Power and data)



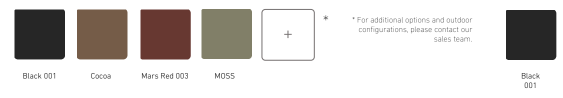
\* For additional options and accessories, please contact us.



# | Materials and Finishings

## **PLASTIC PARTS SELECTION**

#### SUPPORTS AND ARMRESTS



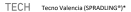
## **UPHOLSTERY** SELECTION

## COMFORT



#### **ELEGANCE**







## **METAL PARTS** SELECTION





 $<sup>^{\</sup>ast}$  Please contact our sales team for the full range of available upholstery and finishes.

# | Technical Specifications

#### > Dimensions:

- Centre-to-centre width: > 450 mm
- Depth: 160 mm
  Height: 870 mm

#### > Seat and Backrest:

Monoblock assembly made of cold-moulded foam, perimeter metal support, and upholstery, resulting in a wrinkle-free, easily replaceable cushion.

- Structure with a glass-fibre-reinforced copolymer PP shell, attached to the cushion with a single concealed screw.
- Silent, automatic folding movement using torsion springs.
- Polyurethane density: Seat and Backrest: 50–60 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 space, avoiding interference with structural elements.
- Coating: cold galvanised + polyester powder paint (total thickness: >70 microns).

#### > Plastic Components:

- Injection-moulded polypropylene copolymer shells (20% glass fibre), impact-resistant.
- Supports and side panels in polyamide (50% glass fibre).
- High resistance to weathering and UV radiation (UNE-EN ISO 4892-2).
- · 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.

## | 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 / EPD	•					
* Fire reaction standards				•	•	
ISO 105 – B02 (outdoor)					•	
UNE EN ISO 12947					•	



## **ANNEX**

## **ONIK** DIMENSIONS

