


**VIPMatch**  
 STD

**GENERAL DESCRIPTION**

Folding stadium seat for general audience, VIP areas, and boxes. Recommended for sports facilities or arenas with narrow tread installations, maintaining a high level of comfort and the necessary space for comfortable mobility, access, and safety.

Neutral and sober design, it's the perfect choice for high-profile venues that prioritize both style and user comfort. Manufactured with environmentally friendly materials and sustainable processes.

Configurable to meet the specific requirements of each installation.

Level 4 Severe  
public use  
according to  
UNE-EN13200-4

**Recommended:**  
Football stadiums  
Arenas and Sports  
Pavilions  
Auditoriums and leisure  
venues

**TECHNICAL DESCRIPTION**

Base and backrest made of steel chassis covered with injection-moulded polyurethane foam, upholstered with fabric suitable for indoor & outdoor use. Backrest rear shell and base lower shell made of injection-moulded polypropylene. Armrests made of copolymer polypropylene by injection moulding. Upholstered end sides. Legs are fixed to the tread with two fixing points (M8x60 mm fixing bolts).

The shaft integrated into the seat base fits into a screw-mounted swivel system on the support, allowing the seat to fold up. The swivel mechanism is made of copolymer polypropylene through injection moulding. Folding action is assisted by two springs.

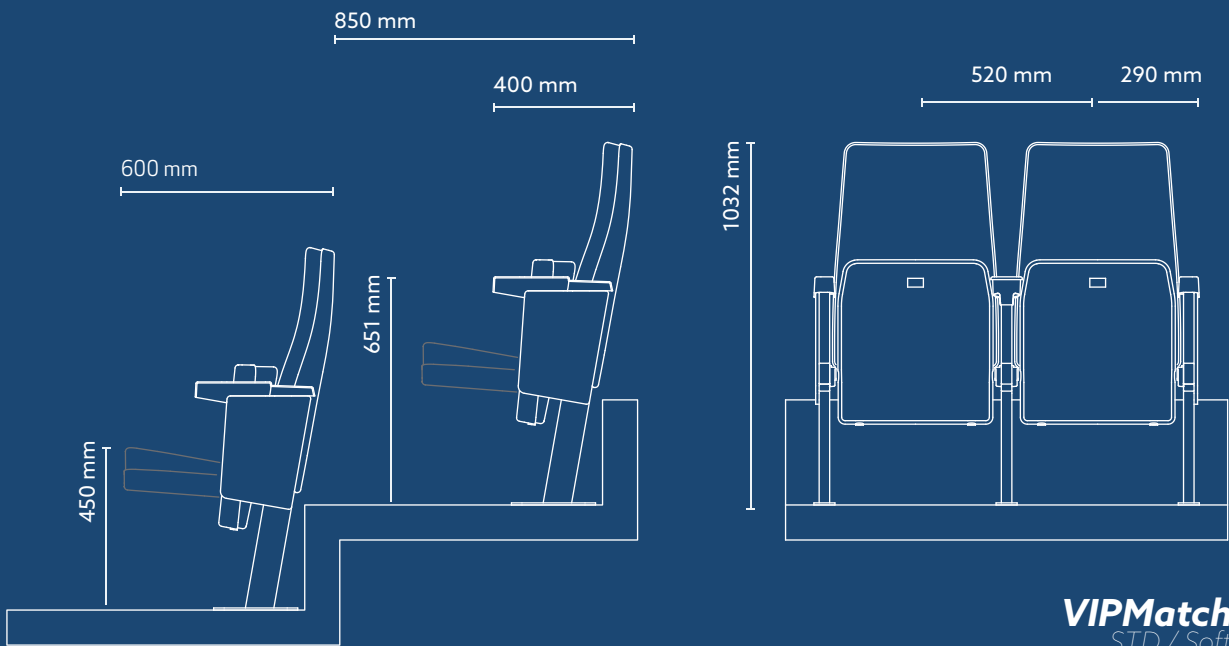
**VIPMatch**  
Soft



**VIPMatch**  
Soft HIGH BACKREST



GENERAL DIMENSIONS





**VIPMatch**  
STD HIGH BACKREST



### GENERAL DESCRIPTION

Folding stadium seat for general audience, VIP areas, and boxes. Recommended for sports facilities or arenas with narrow tread installations, maintaining a high level of comfort and the necessary space for comfortable mobility, access, and safety.

Neutral and sober design, it's the perfect choice for high-profile venues that prioritize both style and user comfort. Manufactured with environmentally friendly materials and sustainable processes.

Configurable to meet the specific requirements of each installation.

Level 4 Severe  
public use  
according to  
UNE-EN13200-4

**Recommended:**  
Football stadiums  
Arenas and Sports  
Pavilions  
Auditoriums and leisure  
venues

### TECHNICAL DESCRIPTION

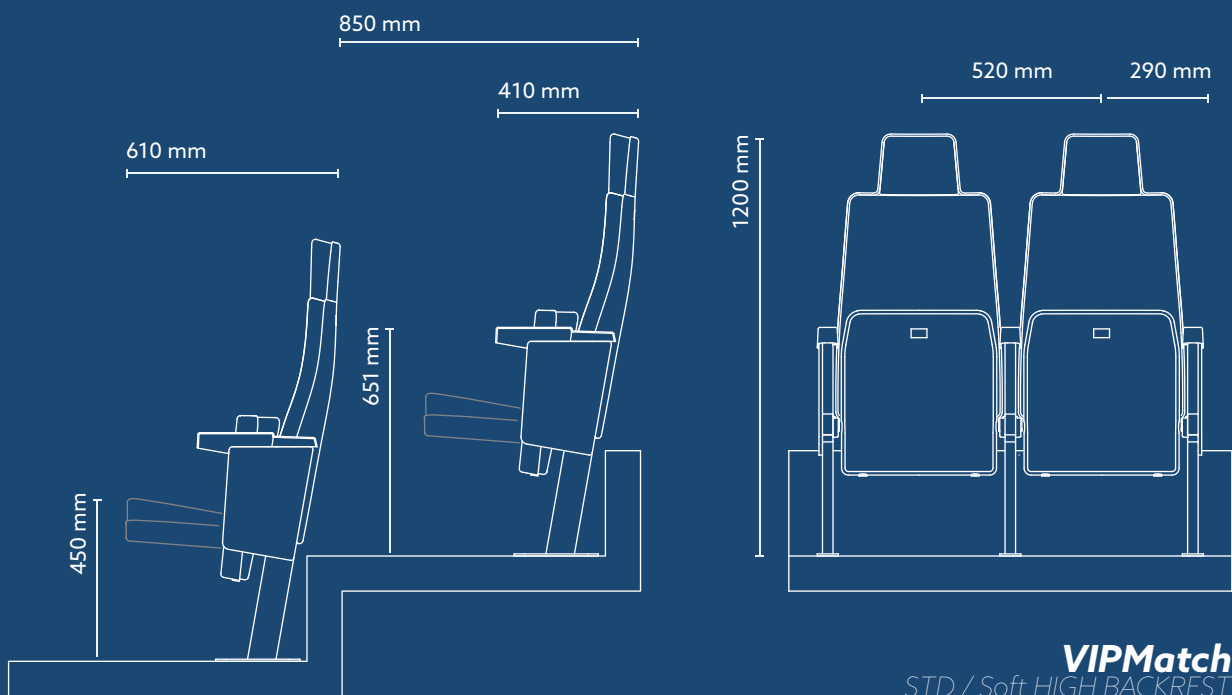
Base and backrest made of steel chassis covered with injection-moulded polyurethane foam, upholstered with fabric suitable for indoor & outdoor use. Backrest rear shell and base lower shell made of injection-moulded polypropylene. Armrests made of copolymer polypropylene by injection moulding. Upholstered end sides. Legs are fixed to the tread with two fixing points (M8x60 mm fixing bolts).

The shaft integrated into the seat base fits into a screw-mounted swivel system on the support, allowing the seat to fold up. The swivel mechanism is made of copolymer polypropylene through injection moulding. Folding action is assisted by two springs.

## VIPMatch STD HIGH BACKREST



### GENERAL DIMENSIONS



**VIPMatch**  
STD / Soft HIGH BACKREST

Metal corrosion protection by cataphoresis and powder coating paint finish.  
 No signs of base metal oxidation after 500-hour salt spray chamber test (UNE EN ISO 9227).  
 UV resistance. Light stabilizers for polypropylene protect the material from degradation caused by solar radiation and other environmental factors, extending the product's service life.  
 Masterbatches for polypropylene offer high resistance to light and temperature.  
 Accelerated aging tests carried out according to European Standard EN ISO 4892-2 (CIELAB color model).

## VIPMatch STD



## VIPMatch STD HB



### METAL COATING

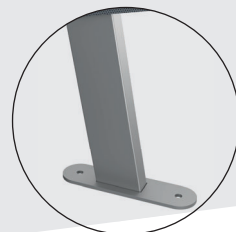
S235JR grade steel. MIG welding using 1 mm thick carbon steel wire, protected in a C-15 Argon gas atmosphere.

Cataphoresis and epoxy polyester powder paint. Coating thickness of 60-80 µm.

#### RAL 9005

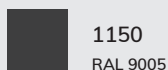


#### RAL 7035



### COLOURS AND FINISHING

#### BACKREST REAR AND BASE LOWER SHELLS



1150  
RAL 9005

#### UPHOLSTERY



WIDE RANGE OF COLOURS AVAILABLE FOR OUTDOOR AND INDOOR. ACCORDING TO PROJECT.

### ACCESSORIES



#### EMBROIDERED LOGO

Custom computerized embroidery tailored to your design. Crafted with high-quality cotton threads suitable for outdoor use.

#### NUMBERING PLATES

Aluminium seat numbering fixed with 2 rivets 2,4x8mm.

Available adhesive plates. Dimensions 24x44 mm.



### REGULATIONS/STANDARDS

Safety, mechanical resistance, and durability requirements for usage level 4 according to EN 12727 and EN 13200-4.

#### Fire safety requirements:

Spain (CTE): Standard EN 1021 parts 1 and 2.






France: Classification M2.

Germany: Classifications B1 and B2.

Italy: Classification 1 IM.

UK: Classification Crib 5.

## ECO-DESIGN

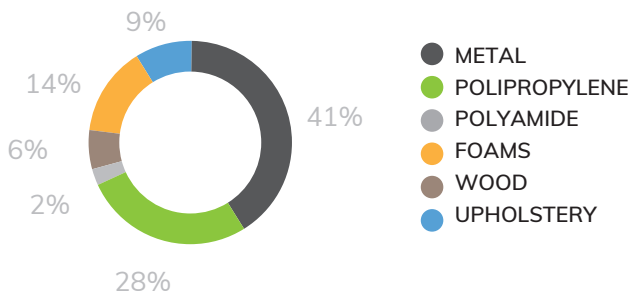
MATERIALS	PRODUCTION	USE	TRANSPORT	DISPOSAL
 <p>Responsible design of products and processes that considers the product's life cycle. Materials are chosen to enhance durability and recyclability, prioritizing the use of recycled materials. Prioritising collaboration with local suppliers.</p>	 <p>Maximum optimization of energy use. Part of our energy consumption comes from solar power generated by photovoltaic panels installed at our facilities. Latest-generation machinery and electric vehicles within the factory.</p>	 <p>Our products are designed to offer a long lifespan. They are certified for safety, mechanical resistance, and durability to withstand heavy public use in accordance with regulations. Their maintenance and cleaning require no chemical products.</p>	 <p>Products designed for maximum packaging and space optimization during transport. Packaging made with a high percentage of recycled material.</p>	 <p>All materials used in our products are recyclable. Components can be easily separated. We ensure responsible management during the uninstallation and installation of seating. Fabrics are free from solvents and other harmful substances.</p>
<b>HIGH % OF RECYCLED MATERIAL</b>	<b>SOLAR-POWERED PRODUCTION OF OUR PRODUCTS</b>	<b>LOW-MAINTENANCE AND EASY TO CLEAN</b>	<b>MAXIMUM TRANSPORT OPTIMIZATION</b>	<b>100 % RECYCLABLE</b>

## RECYCLABILITY



81%

## MATERIALS



## CERTIFICATES



Empresa adherida

