

VIP MATCH SEAT

The VIP MATCH SEAT is a tip-up seating solution designed for general public areas, VIP zones, and boxes. Ideal for stadium seating, tiered seating in sports arenas, auditoriums, and entertainment venues. Its compact design is especially suitable for installations with narrow step depth, offering excellent comfort, accessibility, and safety.

With a neutral and elegant aesthetic, it's the perfect choice for premium spaces where comfort and visual harmony are essential. Manufactured with environmentally friendly material, VIP MATCH SEAT combines functionality, durability, and sustainability.

VIP MATCH SEAT: Soft



VIP MATCH SEAT: Standard



VIP MATCH SEAT: Soft High Backrest

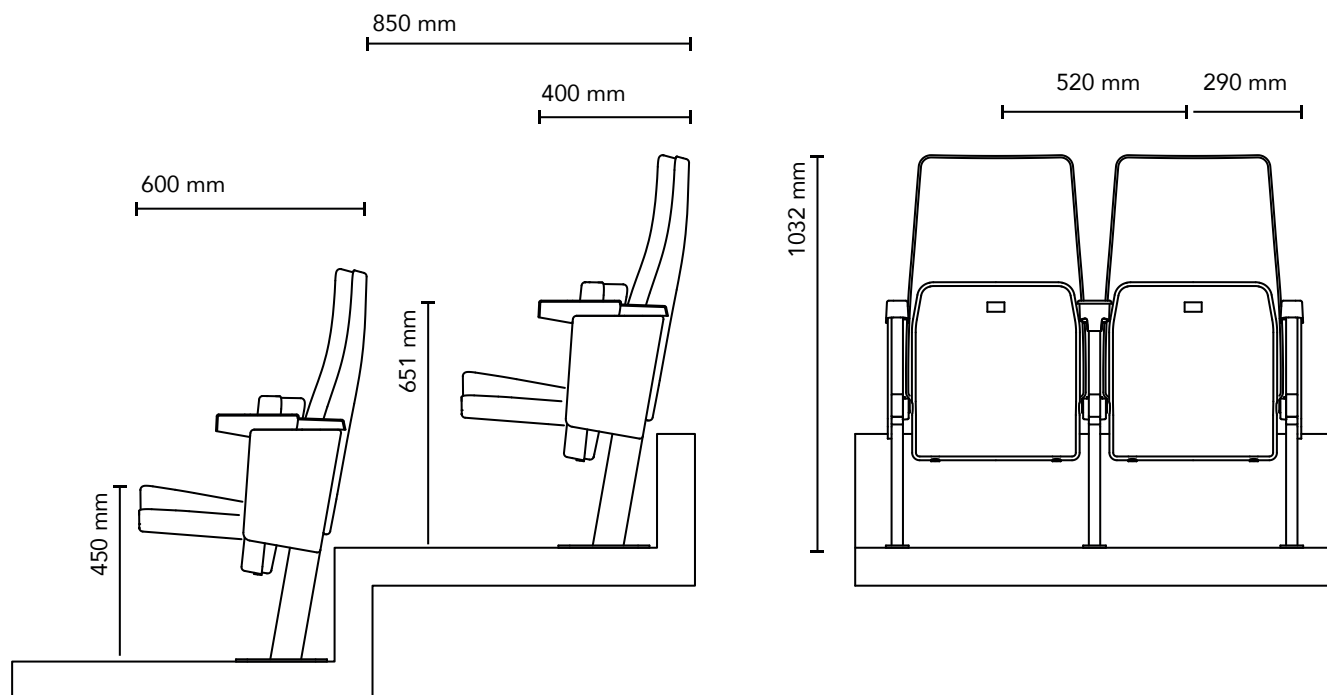


VIP MATCH SEAT: Standard High Backrest

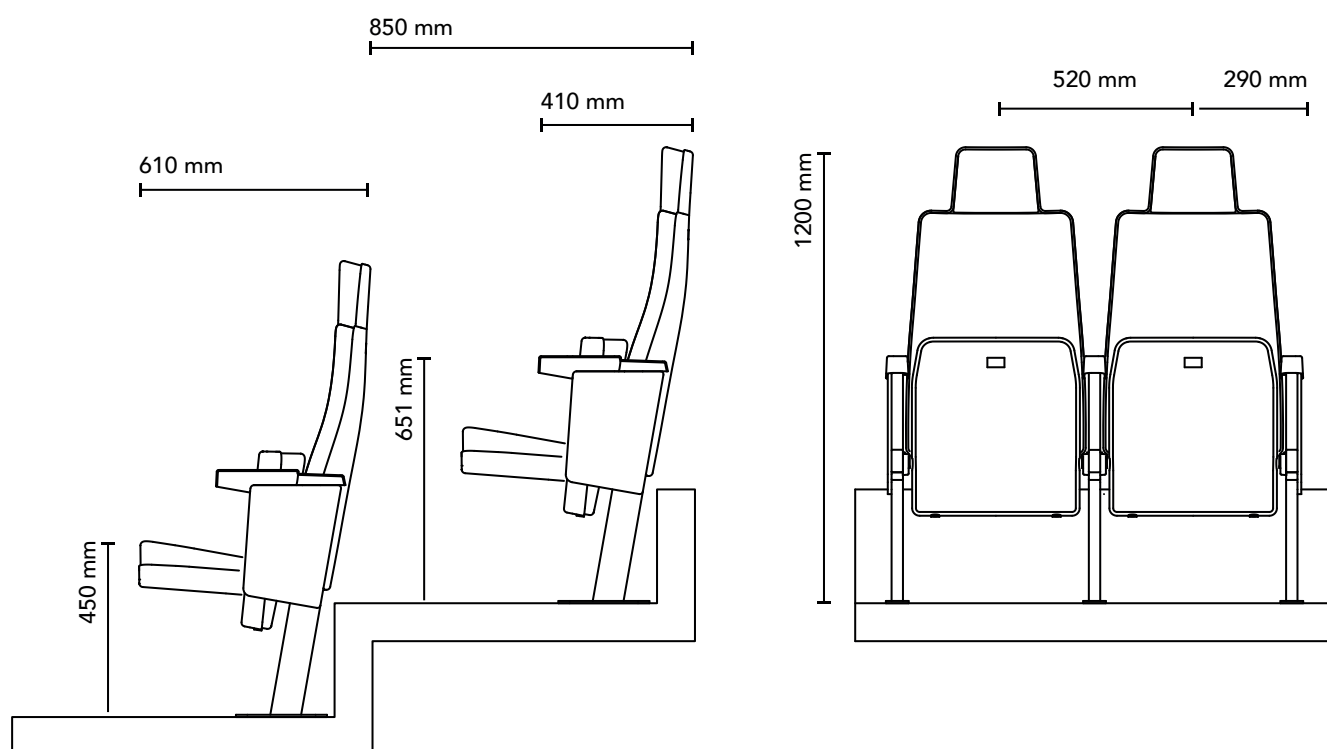


VIP MATCH SEAT

VIP MATCH SEAT: Soft & Standard Dimensions



VIP MATCH SEAT: Soft & Standard High Backrest Dimensions



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(Images shown for illustration purposes only)

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VIP MATCH SEAT

TECHNICAL CHARACTERISTICS

Base and backrest made of steel chassis covered with injection-moulded polyurethane foam, upholstered with fabric suitable for indoor and 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.

ACCREDITATIONS

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

Fire safety requirements: UK: Classification Crib 5.

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).

COLOURS & FINISHES

Backrest Rear Shell -
1150 RAL 9005



Upholstery Colours - Wide range of colours are available for outdoor and indoor.



ACCESSORIES

Embroidered Logo -
Custom computerised 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.



METAL COATINGS

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