VIP Bruselas

The VIP Bruselas seat is for arenas and VIP areas. It is a very comfortable chair. The ergonomic seat and backrest is upholstered which is made of fire resistant polyurethane foam block to ensure a high density and comfort.







FRAME WORK

Metallic frames form the internal structure which are coated with polyurethane foam with ergonomic shapes. The seat is covered in Trevira upholstery or leatherette upholstery with a high outdoor durability.

Metallic lateral sides are made in a cold-formed profile of steel with an upholstery finish.

SEAT & BACKS

The backrest shell in polypropylene copolymer assembles the chair and protects the upholstery.

The polyurethane armrests can be individual or shared. They are supplied in black colour as standard. Upholstered end sides are available.

STANDARD FIXTURES AND FITTINGS

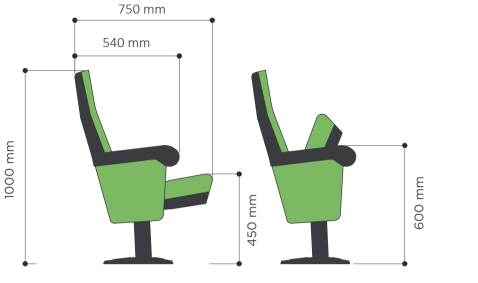
Automatic tip-up system for superior strength and perfect alignment.

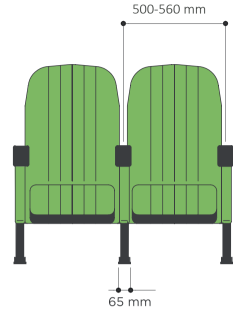
insitual



VIP Bruselas

Dimensions





| OPTIONAL EXTRAS | | | | | | | | | |
|-----------------------------------|------------|---------------------------|--|----------------------|---------------------------------|----------|-------------------------|--|--|
| Embroidery logo in backrest | Cup holder | Retractable desk table | Foldaway desk assembled in backrest seat | Beechwood armrest | Beechwood backrest casing | Coasters | Row and seat numbers | | |

| TESTING STANDARDS | | | | | | |
|---|--|--|--|--|--|--|
| Manufactured in compliance with the EN 1021 Part 1 & 2 regulations (standard fire resistance) or in fireproof M2. | Compliant with UEFA/FIFA recommendations. | | | | | |
| Officially approved by FIBA (International Basketball Federation). | Tested according to international standards: EN 12727:01 for spectator seating on resistance and durability. | | | | | |
| Operating under the ISO 9001 and ISO 14001 quality assurance system for manufacturing stadium seats. | | | | | | |

Arena Stadia Seating Ltd, Chambers Road, Hoyland, Barnsley, S74 0EZ, United Kingdom

(Images shown for illustration purposes only)



