





Design: Charaziak Design Studio

OSCAr VIP

OSCAT VIP

Elite armchair designed for maximum comfort of use. The harmonious, timeless shape, the simple, classic design and comfortable, ergonomically profiled backrest are the distinguishing features of this line. High quality materials and refined details make Oscar perfectly match prestigious facilities, and with the armchair's acoustic qualities it is excellent for such venues as entertainment and sports halls. It is intended for VIP sectors of auditoria at sports and multifunctional facilities.



[features, functions and materials]

[seat and backrest]

Durable, ergonomically profiled backrest and seat guarantee comfort of use.

Steel frame of the chair is encased in polyurethane foam with excellent mechanical qualities. As a result, the seat and backrest will keep shape even after many years of use.

Backrest made of profiled plywood, it has an upholstered pad filled with polyurethane foam. The back of the backrest can be upholstered or made of multi-layer top quality plywood profiled so as to ensure it joins with the sides of the armchair in an aesthetically pleasing way. A fully upholstered model is offered for outdoor facilities.

The armchair is upholstered with durable, aesthetically pleasing fabrics from prestigious manufacturers which are fire-resistant, abrasion resistant and intended for intensive use.

Upholstery suggested for indoor facilities: Veltolux, Violetta, Veltonew. For outdoor facilities: skai Palma.

[armrests and sides]

Upholstered armchair sides and ergonomic solid wood armrests emphasize the aesthetically pleasing look and ensure comfortable support for the arms.

The armchair model intended for outdoor facilities has fully upholstered armrests.

[legs and glides]

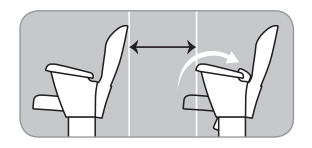
The armchair is based on two stable powder coated metal legs permanently fixed to the floor the base of which is finished with elegant metal glides:

- indoor facilities: legs are powder coated, glides are chromium plated;
- outdoor facilities: legs are galvanised and then powder coated, glides are the colour of the legs.

[automatically folded seat]

With the spring folding mechanism the seat folds automatically, providing a broad passage between rows and ensuring the comfort and safety of users. The mechanism has been tested for 100,000 operation cycles.

Soft-close system applied in this chair is particularly essential in cinemas, concert halls and theatres.



[supporting structure]

The steel frame is encased in aesthetically pleasing metal lacquered casing which completely masks the point of fixing the armchair to the floor, ensuring aesthetically pleasing look and protecting against unwanted interference with structural components.

OSCAT VIP



[extra accessories]



[numbers on rows and seats]

Number plaques are attached to the armchair with screws, ensuring durable fastening. The row and seat numbering system helps users easily find the right seat.



[computer embroidery]

Computer embroidery with logo, name of the city, club or other can be applied on the product.



[upholstered headrest]

Improves the comfort of use, provides sitting comfort and adds the armchair an even more prestigious character.



[durable plastic cover]

Protects the back of the backrest against damage.



[mobile sled-base armchair]

The armchair stands on stable sled base. As it is not permanently fixed to the floor it can be easily moved. It is excellent for all areas where no other fixing method can be used.

[technical information]

[upholstery for indoor facilities]

Available upholstery:

- Veltolux
- Violetta
- o Veltonew

[upholstery for outdoor facilities]

Available upholstery:

o skai Palma

[paints and lacquers]

Steel elements: powder coating.

Wooden components: stain and environmentally friendly

water lacquer.

 $\textbf{Hot-dip galvanised layer} \ \text{for armchairs intended for use in outdoor} \\$

facilities.

[plywood]

Moulded beech plywood, first quality, 12 mm thick.

[armchair weight]

26 kg, each next in a row: +19 kg.

[approvals and certificates]

[strength approval]

Strength approval for safety of use as per standard PN-EN 12727:2004 issued by ZBWPM PUR Remodex.

[fire class]

Fire Class for flammability of upholstered furniture as per standards PN-EN 1021-1:2006 and PN-EN 1021-2:2006 issued by a certified laboratory.

Fire Class for toxic emissions of combustion products as per standard PN-88/B-02855 issued by a certified laboratory.

[hygiene approval]

Hygiene Approval issued by National Institute of Hygiene.

[sound absorbing characteristics]

Sound absorbing characteristics: the armchairs have been tested for their sound absorbing qualities with and without audience as per standard PN-EN ISO 354:2005, Acoustics – measurement of absorbed sound in an echo chamber.

[fixing options]

straight rows of unlimited length	arranged in an arc	free-standing single or multi-seat sets	flat floor	sloping	stepped floor
✓		✓		 	

- + Model specially designed to be easy removed and reattached to floor available.
- + Mobile sled-base model available (armchair is not attached to the floor).

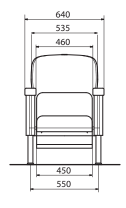
[dimensions, fixing options]

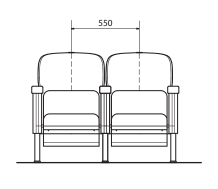
The Oscar VIP armchair is offered with armrests in three optional lengths: **Comfort, Mid and Slim,** allowing for better matching to a room.

All 3 types can be used both for outdoor and indoor applications.

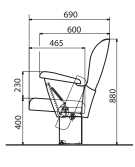
Every project requires individual consultation.

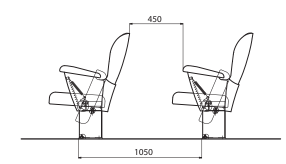
Dimensions in mm.

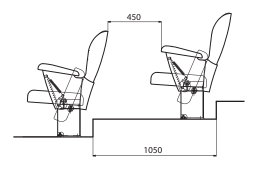




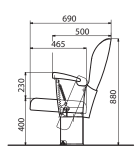
Oscar VIP o Comfort

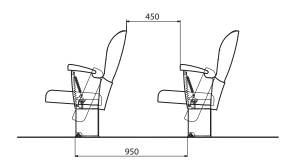


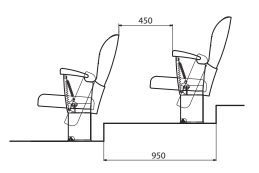




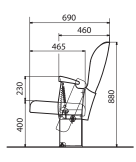
Oscar VIP o Mid (W)

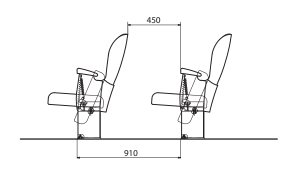


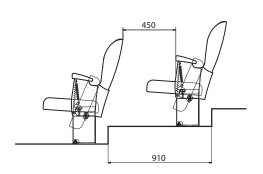




Oscar VIP o Slim (New)







[wood finishes]













[upholstery fabrics for indoor facilities]

[Veltolux]















Veltolux: composition: 100% polyester FR; abrasion resistance: 70,000 Martindale cycles, fire resistance: EN 1021-1 (cigarette), EN 1021-2 (match), M1 H040724, BS 5852:1990 Source 5 (Crib 5).

[Violetta]







Violetta: composition: 100% polyester Trevira; abrasion resistance: 26,000 Martindale cycles fire resistance: EN 1021-1 (cigarette), EN 1021-2 (match), NF-P-503 M1, DIN 4102 B1.

[Veltonew]

















Veltonew: composition: 100% polyester Trevira CS, abrasion resistance: 180,000 Martindale cycles, fire resistance: EN 1021-1 (cigarette), EN 1021-2 (match), M1 (Certificate n° H101500 - CEMATE/LNE), B1 (Certificate TREVIRA n° 072132).

[upholstery fabrics for outdoor facilities]

[skai Palma]



F6410702











Skai Palma: composition: 89% PVC, 11% cotton, abrasion resistance 50,000 Martindale cycles, fire-resistant, easy to clean, weather and UV resistant, abrasion DIN EN ISO 5470-2.

[completed projects]

[reference project in the photo]

Entertainment and Sports Hall Spodek, Katowice, Poland





[completed projects]

[reference projects in the photos]

City Stadium,
Poznań, Poland [1] [4]

Widzew Łódź Stadium, Łódź, Poland [2]

BGŻ Arena Velodrome, Pruszków, Poland [3]

Entertainment and Sports Hall Spodek, Katowice, Poland [5]











[completed projects]

[reference project in the photo]

Sports and Entertainment Arena, Łódź, Poland

[other reference projects]

Republican Hospital, Russia



