

K CATALOG



SPORTS /STADIUMS /ARENAS

PRODUCTS FOR SPORTS /STADIUMS /ARENAS



ARC FAMILY



FCB FAMILY



AURA SOLID



AURA SLAT



BLM 5100



BLM 8000



BLM 9000



VISION



SITBOOK



ESPACE 628



NP-8000



SP-2000

ARC FAMILY



ARC LITE COMPACT
floor mounted



ARC LITE COMPACT
rise mounted



ARC LITE
floor mounted



ARC LITE RAIL
rise mounted



ARC SHELL
floor mounted



ARC SHELL
rise mounted



ARC SHELL



ARC ONE
rise mounted



ARC ONE HB
floor mounted



ARC MAX
floor mounted



ARC MAX
rise mounted



ARC VIP
floor mounted



ARC VIP
floor mounted



ARC PRESS
floor mounted

ARC LITE

GENERAL DESCRIPTION

With its characteristic design, the ARC Lite seat is born to become a reference among the seats for arenas and stadiums. Manufactured in blow molded polypropylene, its curved and ergonomic shapes give it a high level of comfort.

With the seat folded, the depth of this seat is only 22.5 cm. which allows for wide circulation aisles. The seat folds down automatically, thanks to a double spring made of high-strength polyamide, which requires no maintenance.

USES AND APPLICATIONS

In its basic version, the backrest is at a height of 79 cm and the minimum distance between axes is only 49 cm. It can be installed individually or on benches, either fixed to the floor or to the riser of the tiering. It can also be installed in layouts with straight rows or curved rows, as well as in telescopic platforms.

The versatility that characterizes its design allows the ARC Lite model to grow in performance with the incorporation of several complements:

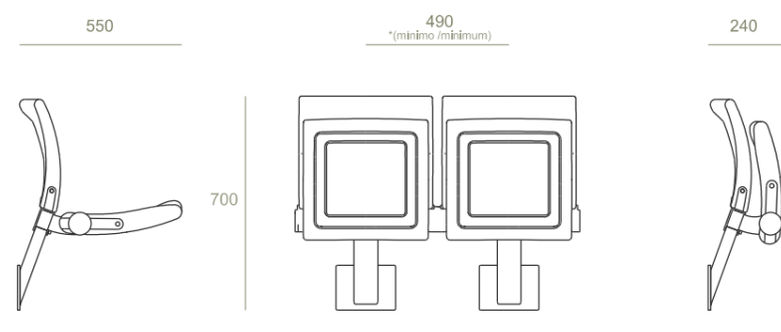
- Individual or shared armrest.
- Fixed or folding armrest.
- High backrest.
- Cup holder

ECO-FRIENDLY

This product allows the use of upholstery woven with polyester yarns made from recycled PET bottles. In addition, to ensure the closing of the materials cycle, each and every element used in its manufacturing can be recycled separately, thus reducing the ecological footprint.



Wanda Metropolitano - Atletico de Madrid FC - Madrid, Spain



FCB FAMILY



FCB-M
floor mounted



FCB-M
rise mounted



FCB-L
floor mounted



FCB-L
rise mounted



FCB-LK
floor mounted



FCB-LK
rise mounted



FCB-XL
floor mounted



FCB-XL
rise mounted

FCB-M

GENERAL DESCRIPTION

First model of a family of seats with a unique and exceptional design designed by Herzog & de Meuron®, which was installed for the first time in the Allianz Arena in Munich. The M model is the centerpiece of a collection characterized by the contoured and ergonomic lines of the seat and backrest, in a seat made of blow-molded polypropylene, with a gravity folding system thanks to a counterweight integrated into the seat itself, which requires no maintenance.

With the seat folded, the depth of this seat is only 27 cm, which allows for wide circulation aisles.

USES AND APPLICATIONS

The M model places the backrest height at a height of 75 cm, and the minimum distance between axles at 48 cm.

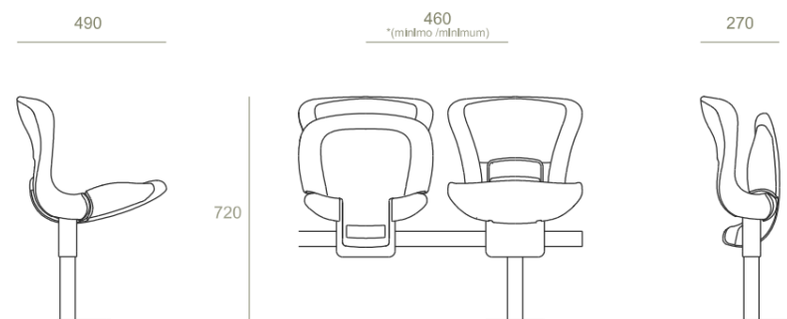
It can be installed individually or on benches, either fixed to the floor or to the riser of the grandstand. It can also be installed in layouts with straight rows or curved rows, as well as on telescopic platforms with specific feet and folding mechanisms adapted for folding onto the platforms.

ECO-FRIENDLY

This product allows the use of upholstery woven with polyester yarns made from recycled PET bottles. In addition, to ensure the closing of the materials cycle, each and every element used in its manufacture can be recycled separately, thus reducing the ecological footprint.



London Aquatic Center - Zaha Hadid - London, UK



AURA SOLID

GENERAL DESCRIPTION

The reinterpretation of the classic concept of the American baseball stadium seats, applying in its design, constructive, ergonomic and functional improvements, which allow to enjoy a comfortable, resistant and durable seat.

The Aura model replaces the steel and wood used in the manufacture of this type of seats in its beginnings, with aluminum and blown plastic, in a product that maintains the essence and personality that have made this concept endure over the years.

The seat and backrest are made of blow-molded high-density polyethylene. A very resistant material that at the same time provides the viewer with greater comfort. Unlike the Aura Slat model, in this model the seat and backrest are solid elements as a whole, with the slats that were present in the Slat model disappearing, but maintaining the same curves that provide a high level of comfort.

Lateral feet made of cast aluminum, finished with epoxy powder coating. They are the structural support to which the seat and backrest are attached. The seat has a continuous axis that is integrated into the seat base and tilts for folding, on ball joints fixed to the side feet. The seat is folded by gravity and silently. Robust and durable mechanism that requires no maintenance.

USES AND APPLICATIONS

With a backrest height of 85 cm, this armchair can be installed with widths of 48.5, 51, 53.5, 56 and 58.5 cm, covering the needs of any installation. With the seat folded down, the depth of the Aura model is only 30.6 cm, which allows large circulation areas to be maintained between rows.

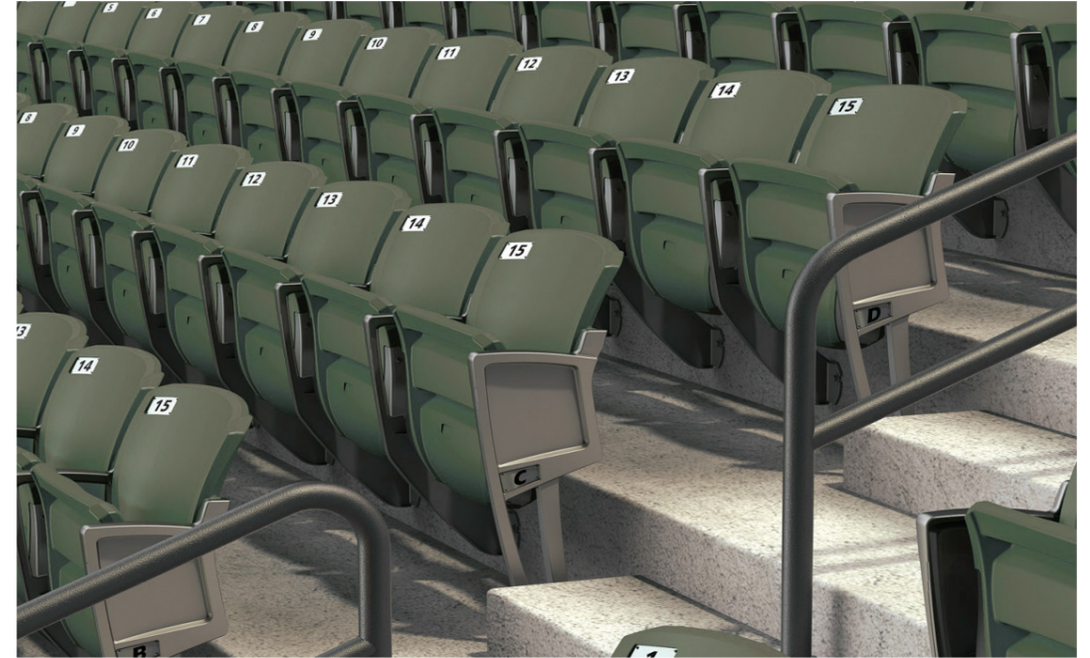
It can be installed individually or with a shared arm; it can be fixed to the footprint or to the riser of the grandstand.

It allows the incorporation of the following complements:

- Individual or shared armrest.
- Armrest with integrated cup-holder.
- Cup-holder attached to the back of the backrest.
- Upholstered seat and backrest cushions.
- Seat and row numbering.

ECO-FRIENDLY

This product allows the use of upholstery woven with polyester yarns made from recycled PET bottles. In addition, to ensure the closing of the materials cycle, each and every element used in its manufacturing can be recycled separately, thus reducing the ecological footprint.



AURA SLAT

GENERAL DESCRIPTION

The reinterpretation of the classic concept of the American baseball stadium seats, applying in its design, constructive, ergonomic and functional improvements, which allow to enjoy a comfortable, resistant and durable seat.

The Aura model replaces the steel and wood used in the manufacturing of this type of seats in its beginnings, with aluminum and blown plastic, in a product that maintains the essence and personality that have made this concept endure over the years.

The seat and backrest are made of blow-molded high-density polyethylene. A very resistant material that, at the same time, provides the viewer with greater comfort. The backrest reinterprets in its forms, the wooden slats of the classic armchairs. The seat, on the other hand, is a continuous element. An exercise in ergonomics in the design of both elements that define its curved lines.

Lateral feet made of cast aluminum, finished with epoxy powder coating. They are the structural support to which the seat and backrest are attached. The seat has a continuous axis that is integrated into the seat base and tilts for folding, on ball joints fixed to the side feet. The seat is folded by gravity and silently. Robust and durable mechanism that requires no maintenance.

USES AND APPLICATIONS

With a backrest height of 85 cm, this armchair can be installed with widths of 48.5, 51, 53.5, 56 and 58.5 cm, covering the needs of any installation. With the seat folded down, the depth of the Aura model is only 30.6 cm, which allows large circulation areas to be maintained between rows.

It can be installed individually or with a shared arm; it can be fixed to the footprint or to the riser of the grandstand.

It allows the incorporation of the following complements:

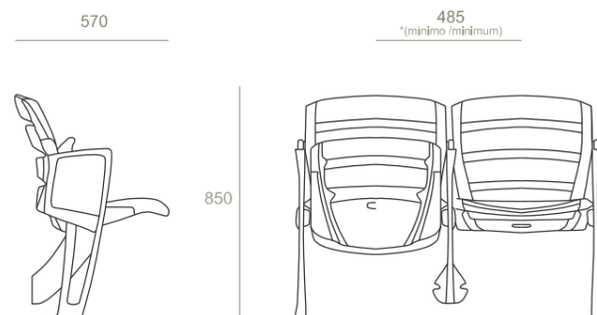
- Individual or shared armrest.
- Armrest with integrated cup-holder.
- Cup-holders attached to the back of the backrest.
- Upholstered seat and backrest cushions.
- Seat and row numbering.

ECO-FRIENDLY

This product allows the use of upholstery woven with polyester yarns made from recycled PET bottles. In addition, to ensure the closing of the materials cycle, each and every element used in its manufacturing can be recycled separately, thus reducing the ecological footprint.



Hewitt-Trussville Stadium- Birmingham, USA



BLMA 5100

GENERAL DESCRIPTION

The BLMA 5100 is Kotobuki's nod to baseball stadium seating.

This model with independent seat and backrest has been designed to optimize to the maximum the circulation areas between rows and the comfort of the spectator.

The seat, backrest and lateral footrest are only 35 cm deep when the seat is folded, and the useful space under the armrest allows the legs to be moved backwards to increase the free passage area. Likewise, when the spectators are seated in their seats, they can extend their legs and feet under the seat of the row in front.

Seat and backrest with curved and ergonomic shapes are made of blow-molded high-density polyethylene, which confers a very high level of resistance, and at the same time, provides a superior degree of comfort to the user.

Lateral feet made of cast aluminum. They are the structural support to which the seat and backrest are attached. The folding of the seat is produced by gravity and silently through a robust and durable mechanism, which requires no maintenance.

USES AND APPLICATIONS

Seat suitable for sports facilities where a plus in terms of aesthetic and functional features is required.

In its standard version, this seat has a backrest height of 83 cm and a distance between axes of 50 cm.

It can be installed individually or with a shared arm, either fixed to the floor or to the riser of the grandstand. It allows the incorporation of the following complements:

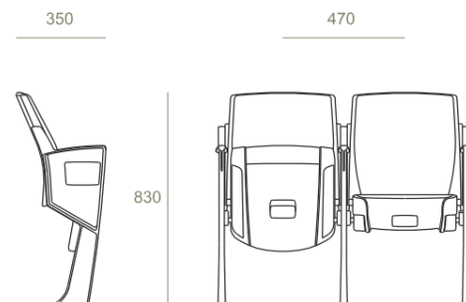
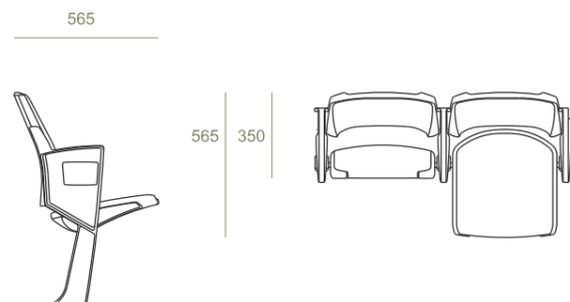
- Individual or shared armrest.
- High backrest.
- Upholstered seat and backrest cushions.
- Cup holder attached to the back of the backrest.
- Seat and row numbering.

ECO-FRIENDLY

This product allows the use of upholstery woven with polyester yarns made from recycled PET bottles. In addition, to ensure the closing of the materials cycle, each and every element used in its manufacturing can be recycled separately, thus reducing the ecological footprint.



Saitama Stadium - Saitama, Japan



BLM 8000

GENERAL DESCRIPTION

A seat with clean and simple shapes developed by Koto-buki, born from the application of the best technology in blow molding, in a product with a thin profile to achieve a smaller depth and wide circulation areas between rows of seats. With the seat folded, the total depth of this model is only 25 cm.

The seat and backrest are curved and ergonomically shaped to provide a degree of comfort that is unusual for a seat of these dimensions, and are made of high-density polyethylene. This material gives them great resistance and, at the same time, provides a higher degree of comfort to the user.

The elements that join and fix the seat and backrest to each other, and the set to the bars, are made of cast aluminum, finished with epoxy polyester coating. Fastenings by means of metal inserts embedded in the casings themselves and stainless steel screws with Allen head. This joint completely eliminates any point where fingers can be pinched.

Support bars of the seat-backrest assembly and feet made of rectangular section steel tube. Anchoring brackets to the grandstand made of steel plate.

The seat folding is produced by gravity and silently through a robust and durable mechanism, which requires no maintenance, hidden inside the aluminum support of the seat.

USES AND APPLICATIONS

In its basic version, the backrest is 82 cm high. The minimum width between axes is 50 cm.

It can be installed by fixing it to the floor or to the riser of the tiering. It can also be installed in straight rows or curved rows.

The versatility that characterizes its design allows the BLM 8000 model to grow in performance with the incorporation of various complements:

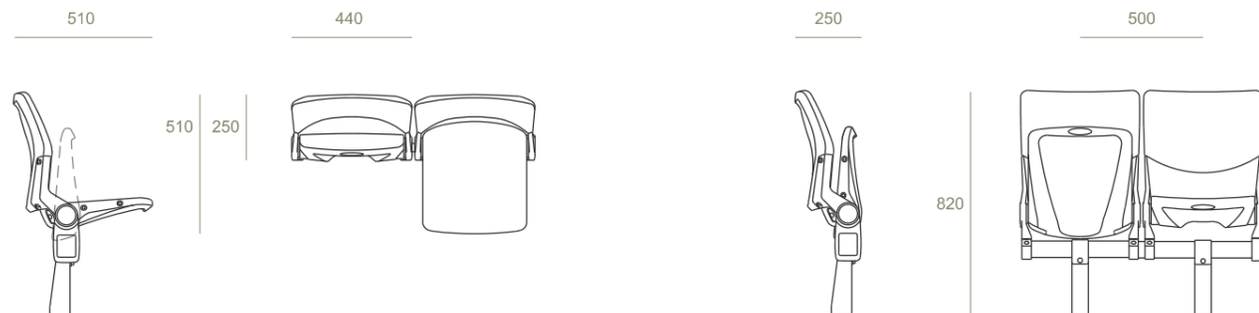
- Armrest with cup holder included.
- High backrest.
- Upholstered seat and backrest cushions.
- Cup holder fixed to the back of the backrest.
- Seat and row numbering.

ECO-FRIENDLY

This product allows the use of upholstery woven with polyester yarns made from recycled PET bottles. In addition, to ensure the closing of the materials cycle, each and every element used in its manufacturing can be recycled separately, thus reducing the ecological footprint.



Kumagaya Rugby Stadium - Kumagaya, Japan



BLM 9000

GENERAL DESCRIPTION

Seat with clean and simple shapes developed by Kotobuki, born from the application of the best technology in blow molding, in a thin profile product, which can be installed at a minimum distance between axes of 42 cm.

With the seat folded down, the total depth of this model is only 35 cm, allowing for wide passageways between rows.

Seat and backrest of curved and ergonomic shapes, to provide a degree of comfort unusual in a seat of these dimensions, made of high-density polyethylene. A material that gives them great resistance and at the same time, provides a higher degree of comfort to the user.

The elements that join and fix the seat and backrest to each other, and the set to the bars, are made of cast aluminum, finished with epoxy polyester coating. Fastenings by means of metal inserts embedded in the casings themselves and stainless-steel screws with Allen head. This connection completely eliminates any point where fingers can be pinched.

Support bars for the seat-backrest assembly are made of circular section steel tube. They rest on and are fixed to cast aluminum feet, finished with epoxy polyester coating.

The seat folding is produced by gravity and silently through a robust and durable mechanism, which requires no maintenance, hidden inside the aluminum seat support.

USES AND APPLICATIONS

In its basic version, the backrest is placed at a height of 80 cm and the minimum distance between axes is 42 cm.

It can be installed by fixing it to the floor or to the riser of the grandstand. It can also be installed in straight rows or curved rows.

The versatility that characterizes its design allows the BLM 9000 model to grow in features with the incorporation of several complements:

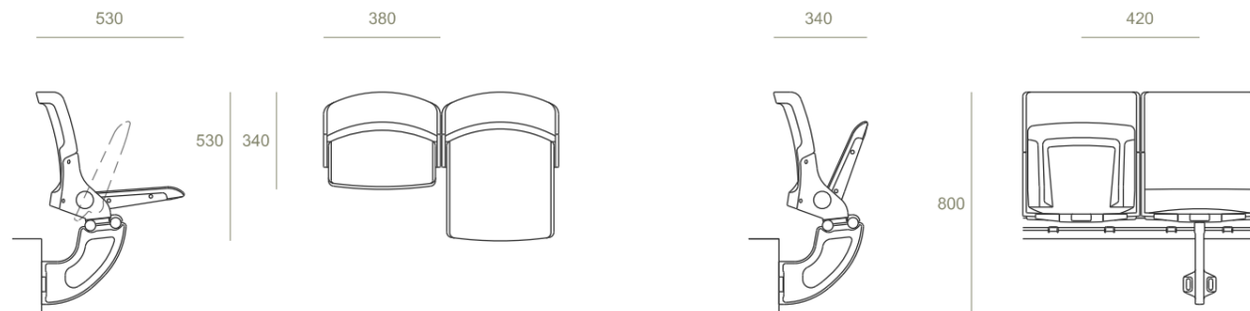
- Armrest.
- High backrest.
- Upholstered seat and backrest cushions.
- Cup holder attached to the back of the backrest.
- Seat and row numbering.

ECO-FRIENDLY

This product allows the use of upholstery woven with polyester yarns made from recycled PET bottles. In addition, to ensure the closing of the materials cycle, each and every element used in its manufacturing can be recycled separately, thus reducing the ecological footprint.



Nissan Stadium - Yokohama, Japan



VISION

GENERAL DESCRIPTION

Designed to be installed on telescopic platforms in heavy-duty installations, the Vision model, made of blow-molded polyethylene, offers a perfect combination of comfort, strength and easy maintenance.

In folded position, it occupies only 17.5 cm, providing wide aisles and facilitating circulation between rows. Despite its small dimensions, it provides a high degree of comfort, thanks to the different materials used in its manufacture and its ergonomic shapes.

The attachment of the seat and backrest assembly to the support bar allows this seat to be installed with variable widths between axles, from 48 to 61 cm. Folding armrest mounted on the side made of cast aluminum.

USES AND APPLICATIONS

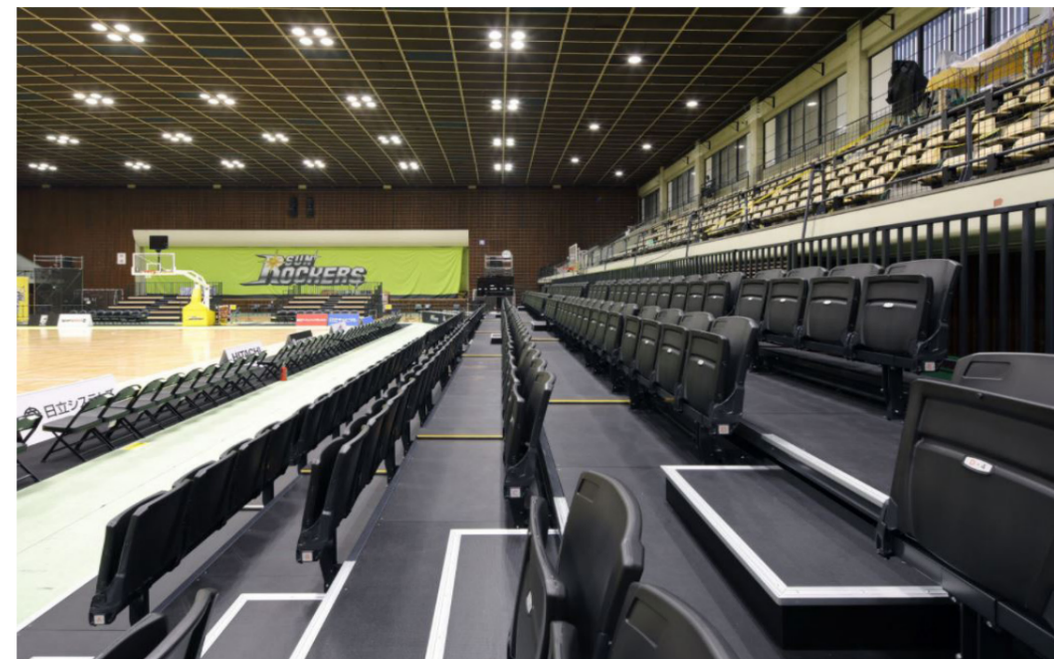
Its minimum dimensions allow it to be installed in fixed spaces or multifunctional spaces where it is intended to free up the space occupied by the seats:

- On telescopic platforms with feet adapted to a system that allows its folding onto the platforms.
- With the MATRIX system of self-supporting feet and transport and storage trolleys that allow quick assembly and disassembly of the seats.
- On the K-Roll, a system of benches and feet with retractable wheels that allow a 360° movement of the seats.

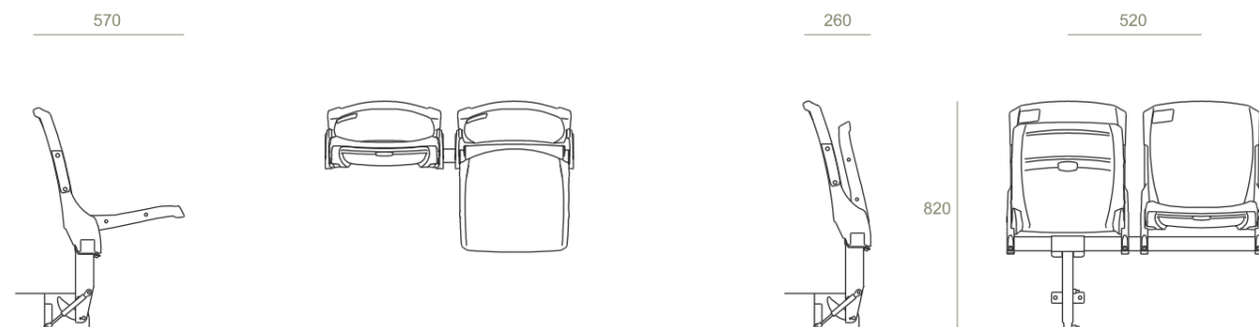
Improving its performance, both aesthetically and in terms of comfort, this seat can incorporate upholstered seat and back cushions.

ECO-FRIENDLY

This product allows the use of upholstery woven with polyester yarns made from recycled PET bottles. In addition, to ensure the closing of the materials cycle, each and every element used in its manufacture can be recycled separately, thus reducing the ecological footprint.



Aoyama Gakuin University - Tokyo, Japan



SITBOOK

GENERAL DESCRIPTION

A simple and practical concept halfway between a comfortable seat for sports stadiums and arenas, and a minimalist armchair.

The seat is designed with space optimization in mind, and its installation in telescopic platforms, so that the folding mechanisms that need to be incorporated for its folding on the platform disappear, avoiding possible maintenance problems.

Folded forming a block of only 9 cm thick, it is ideal to maintain very wide passages and evacuations, without affecting the comfort of the seat.

The set consists of two 2 mm thick steel plate fairings formed in press, with dimensions of 47.5 x 45 cm.

A steel cylinder of 6 cm in diameter and 42 cm in length will allow the union of the seat and backrest covers, acting as the axis of rotation of the seat in the folding movement, Seat and backrest cushions made of cold-molded polyurethane foam, finished with a cover made of fireproof fabric.

USES AND APPLICATIONS

With a width of 45 cm, the Sit Book armchair can be installed at a minimum distance between axes of 46 cm. The height of the backrest is a comfortable 87.5 cm and the depth of the armchair with the backrest or seat open is 55 cm.

The versatility of the Sit Book chair allows it to be installed in different ways:

- On telescopic platforms, with direct attachment on top of the platform.

- On telescopic platforms with a row-rise of only 18 cm and front attachment to the riser. Installed individually or in groups of 2 and 3 seats.

In addition, it can incorporate a folding armrest, finished in solid beech wood or upholstered, which will fold automatically in a joint movement with the folding of the backrest.

Seat numbering.

ECO-FRIENDLY

This product allows the use of upholstery woven with polyester yarns made from recycled PET bottles. In addition, to ensure the closing of the materials cycle, each and every element used in its manufacture can be recycled separately, thus reducing the ecological footprint.



ESPACE 628

GENERAL DESCRIPTION

First design of a seat conceived to be installed on a telescopic platform while taking up the minimum of space. The ESPACE seat was designed by the chief engineer of the Kotobuki Seating Group, Minoru Fujisawa san, in 1956, incorporating an innovative gravity folding system.

In the folded position, it occupies only 15.5 cm, providing wide aisles and facilitating movement between rows. Despite its small dimensions, it provides a high degree of comfort, thanks to the different materials used in its manufacture and its ergonomic shapes.

USES AND APPLICATIONS

Its minimum dimensions allow it to be installed in fixed spaces or in multi-purpose halls where the space occupied by the seats is to be freed up:

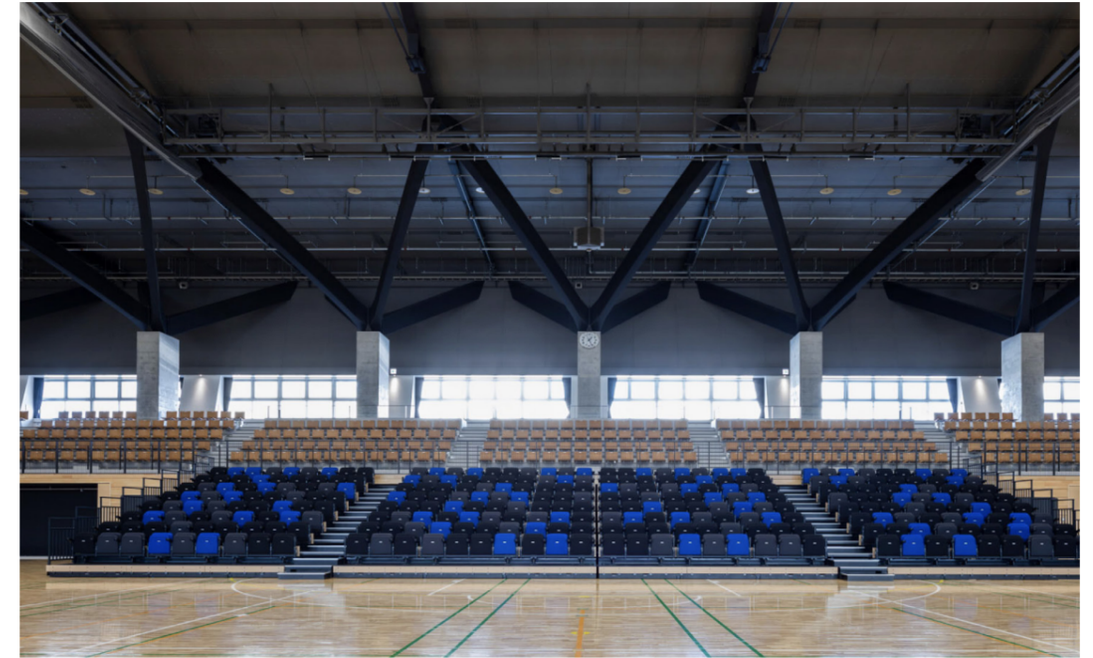
- On telescopic platforms with feet adapted to a system that allows its folding on the platforms.
- With the MATRIX system of self-supporting feet and transport and storage trolleys that allow quick assembly and disassembly of the seats.

- On the K-Roll, system of benches and feet with retractable wheels that allow a 360° movement of the seats.
- Inside fully automated KUF drawers, which allow the folding of the seat inside to be stored under the floor of the room.

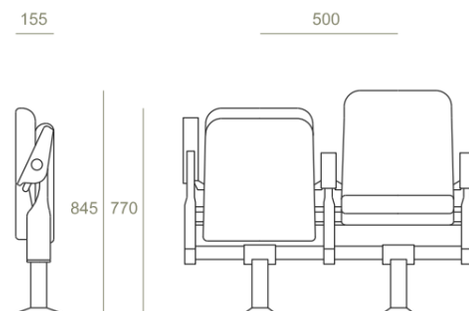
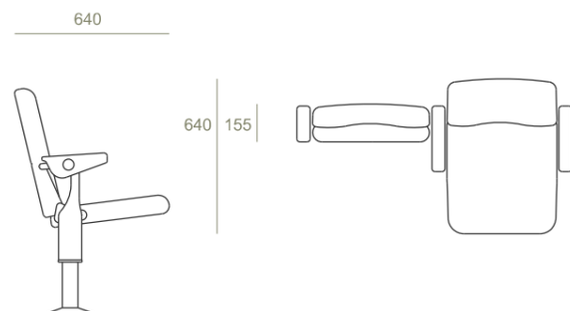
In any of the applications it allows the incorporation of a wide anti-panic lectern. It is supplied in benches of 2, 3, 4 and 5 seats with different supports for its fixation according to the applied system.

ECO-FRIENDLY

This product allows the use of upholstery woven with polyester yarns made from recycled PET bottles. In addition, to ensure the closing of the materials cycle, each and every element used in its manufacture can be recycled separately, thus reducing the ecological footprint.



Kita Gas Arena - Hokkaido, Japan



NP- 8000

GENERAL DESCRIPTION

Seat for arenas and stadiums, specially designed for indoor use, in spaces where the aesthetics and warmth provided by wood, are the attributes sought by the customer.

Seat made of beech plywood molded under pressure and high temperature, impregnated with resins of special properties, which transform the wood into a fireproof and self-extinguishing material, with excellent properties of flexibility, strength and rigidity.

The contoured shapes and the lumbar support of the backrest in perfect balance with the curved shapes of the seat guarantee a correct postural support during long periods of time.

The wooden shells are fixed to the support bars by means of metal inserts embedded in the shells themselves and stainless steel allen-head screws.

Support bars for the seat-backrest assembly, made of circular section steel tube. They rest on and are fixed to cast aluminum feet, finished with epoxy polyester coating.

USES AND APPLICATIONS

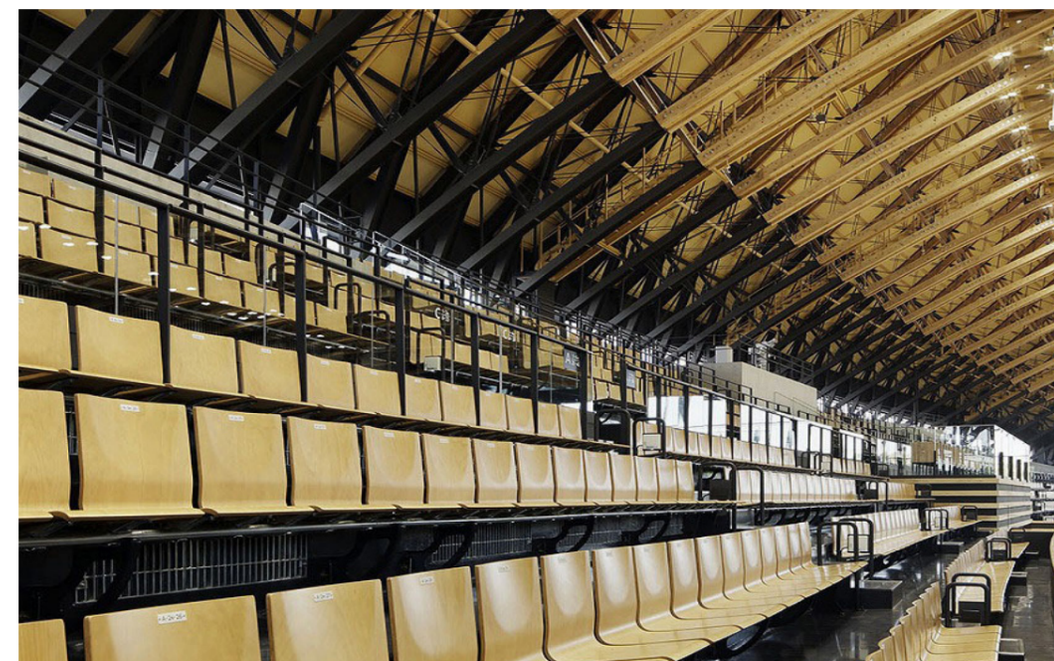
In its basic version, the backrest is 74.5 cm high and the minimum distance between axes is 45 cm (without armrests).

It can be installed by fixing it to the footprint or counter-footprint of the bleacher. It can also be installed in layouts with straight rows or curved rows.

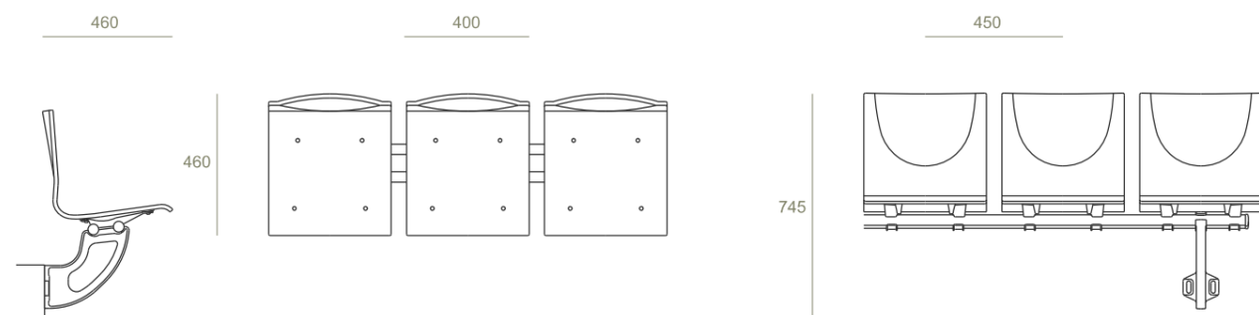
As a complement, it can be fitted with armrests and seat and row numbering.

ECO-FRIENDLY

This product allows the use of upholstery woven with polyester yarns made from recycled PET bottles. In addition, to ensure the closing of the materials cycle, each and every element used in its manufacture can be recycled separately, thus reducing the ecological footprint.



Showa Denko Stadium - Oita, Japan



SP- 2000

GENERAL DESCRIPTION

Seat for arenas and stadiums, specially designed for indoor use, in spaces where the aesthetics and warmth provided by wood, are the attributes sought by the customer.

Seat made of beech plywood molded under pressure and high temperature, impregnated with resins of special properties, which transform the wood into a fireproof and self-extinguishing material, with excellent properties of flexibility, strength and rigidity.

The contoured shapes and the lumbar support of the backrest in perfect balance with the curved shapes of the seat guarantee a correct postural support during long periods of time.

The wooden shells are fixed to the support bars by means of metal inserts embedded in the shells themselves and stainless steel allen-head screws.

Support bars for the seat-backrest assembly, made of circular section steel tube. They rest on and are fixed to cast aluminum feet, finished with epoxy polyester coating.

USES AND APPLICATIONS

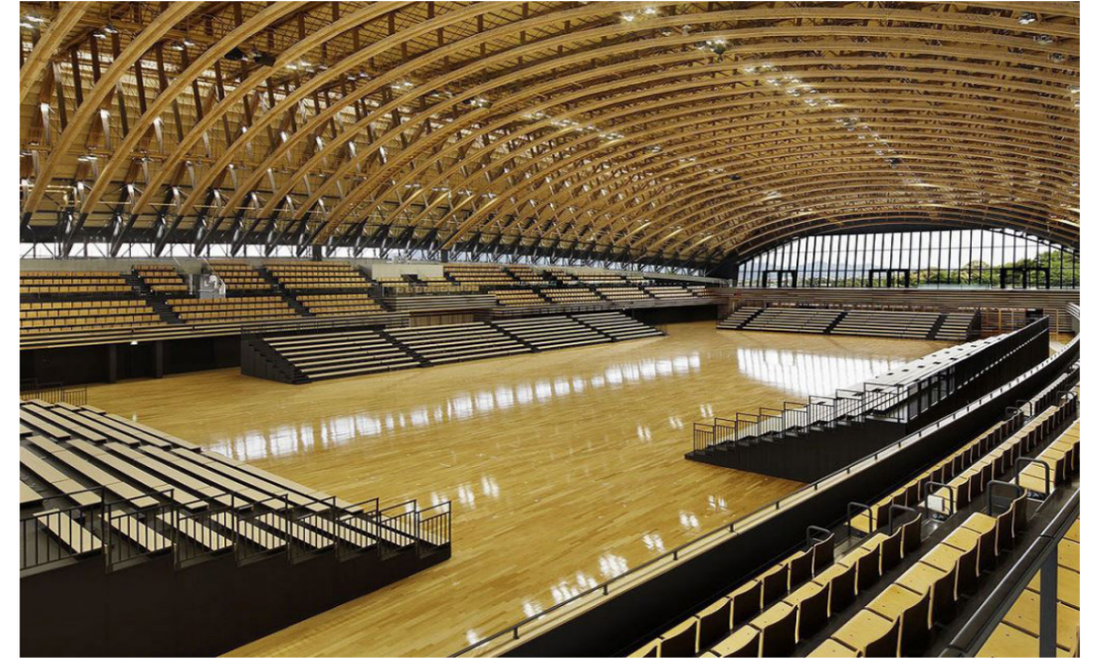
In its basic version, the backrest is 74.5 cm high and the minimum distance between axes is 45 cm (without armrests).

It can be installed by fixing it to the floor or riser of the grandstand. It can also be installed in layouts with straight rows or curved rows.

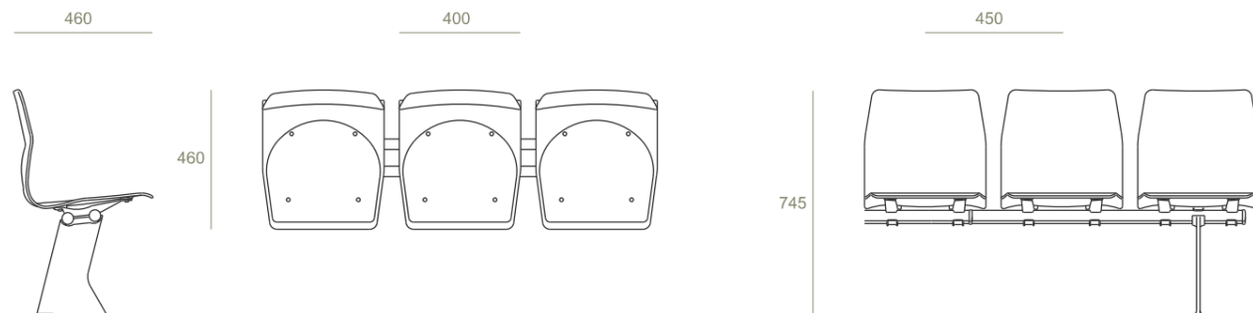
As a complement, it can be fitted with armrests and seat and row numbering.

ECO-FRIENDLY

This product allows the use of upholstery woven with polyester yarns made from recycled PET bottles. In addition, to ensure the closing of the materials cycle, each and every element used in its manufacture can be recycled separately, thus reducing the ecological footprint.



Showa Denko Stadium - Oita, Japan





Kotobuki
Seating
Group

www.kplusseating.com