

Support the Body. Free the Mind



Maani Learning & Community Furniture is focused on meeting the demands of future generations by designing and producing furniture needed that would cater to the minds of tomorrow.

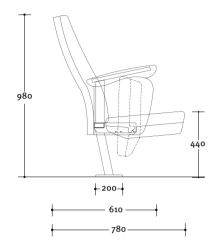
Providing reliable and affordable furniture solutions, Maani Learning & Community promotes centers of community and venues of learning, constantly striving to develop new arrays of products that will continue to satisfy the needs of highly dynamic markets.

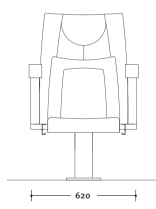


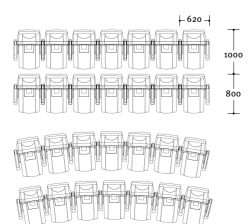


Platinum

Technical Specifications







Design:

Designed on highly advanced computer simulation techniques, this Chair has a special S shape on the back rest that optimizes the space between rows & ensures comfort ability of user

Specifications:

Seat and back:

Made from fireproof cold-foamed high density polyurethane injected on a steel wire elastic spring.

Seat & Back Covers:

It has an injected molded polypropylene shells that completely protects the seat and the back rest.

Structure: Made of heavy duty powder coated metal.

Fabric:

Made from high quality fire retardant fabric that meets EU standards:

- Corporation: 100% polyolefin.
- Abrasion resistance: Grade A tested in accordance with EN 14465 2003 with a 5 year Guarantee of wear ability (full details available).
- Flammability: Bs EN 1021 1 2006(Cigarette).

Note: Flammability performance is dependent on foam used.

- Light Fastness: 6 (ISO 105-B02 1999).
- Fastness to Rubbing: Wet 4 Dry 4(ISO 105 x12 2002).
- Maintenance: Vacuum regularly Wipe clean with a damp cloth or shampoo using proprietary upholstery shampoo.

Origin:

Chair is made in ITALY & assembled in JORDAN

Platinum



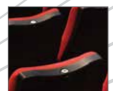
- With a counterbalance tip-up.
- Solid polypropylene armrest.
- Can be anchored on sloping floor.



Option:





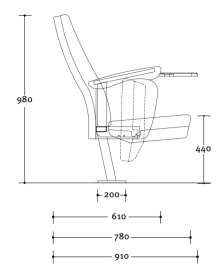


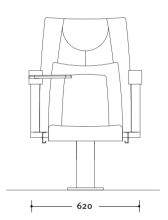
Head Rest

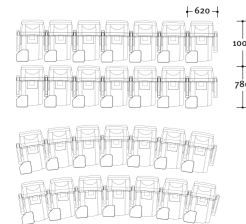
Chair Numbering

Platinum - TA

Technical Specifications







Design:

Designed on advanced computer simulation techniques, this Chair has a special S shape of the back rest optimizing the space between rows & ensures comfort ability of user

Specifications:

Seat and Back:

Made from fireproof cold-foamed high density polyurethane injected on a steel wire elastic spring.

Seat & Back Covers:

Injected with molded polypropylene shells, providing complete protection to the seat and back rest

Structure: The structure is made of heavy duty powder coated metal.

Fabric:

Made from high quality fire retardant fabric that meets EU standards:

- Corporation: 100% polyolefin
- Abrasion Resistance: Grade a tested in accordance with EN 14465 2003 with a 5 year Guarantee of wear ability (full details available)
- Flammability: Bs EN 1021 1 2006(Cigarette)

Note: Flammability performance is dependent on foam used.

- Light Fastness: 6 (ISO 105-B02 1999)
- Fastness to Rubbing: Wet 4 Dry 4(ISO 105 x12 2002)
- Maintenance: Vacuum regularly and wipe clean with a damp cloth or shampoo using proprietary upholstery shampoo

Writing Tablet: Made of wooden, laminated, hidden inside the side arm).

Origin:

Chair is made in ITALY & assembled in JORDAN.

Platinum - TA



- With a counterbalance tip-up.
- Solid polypropylene armrest.
- With anti-panic writing tablet (made of wooden, laminated by the HPL on both sides, hidden inside the side arm).
- Can be anchored on sloping, flat and steps flooring



Option:



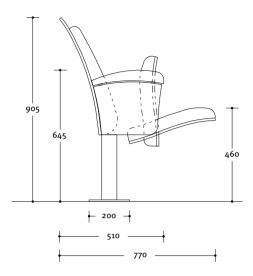


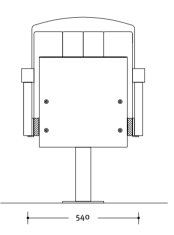
id Rest Chair N

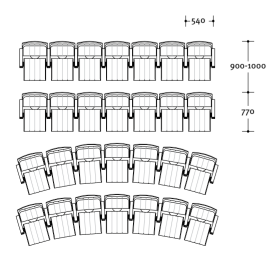


Premier

Technical Specifications







Seat:

The inner seat frame made of sheet metal, 2 mm thick, supplied with two cylindrical solid pivots, to chive easily a replaceable tip – up seat with counter weight mechanism.

For more comfort, padded seat frame by a cut foam with the following features:

- Color: gray.
- Density: 28-29 Kg/m3.
- Tension force: max. 100N.
- Compression force: max. 126N
- Elongation max. 200%.

Seat is completely upholstered with Fabric, in high quality, special for Auditorium chairs.

Back Rest:

Back Panel, made of plywood pressed by special high frequency generator machines producing the final requested shape, padded with a cut foam with the same specs. as the seat.

Backrest is completely upholstered with high quality Fabric, suitable for Auditorium chairs.

Back rest supplied with cover made of (Polyurethane).

Pedestal Sides & Arm Rest:

Upper part (Arm rest) supplied with cover made of (Polyure-thane).

Lower part (Pedestal sides) made of powder coated formed metal sheet 1.5 mm thick, supplied with fixing piece fixed to the ground by using roll-plugs & screws.

Fabric:

Imported from the UK with following features Composition:

- 100% Polyolefin.
- Weight: 230 g/m2 + 5%(320g/lin.m.+5%).
- Width: 140cm + 2% usable.
- Abrasion: Grade A tested in accordance with EN 14465:2003
- Flammability: BS EN 1021- 1:2006 (Cigarette)
- Light fastness: 6 (Iso 105-B02:1999).
- Fastness to rubbing: Wet: 4 Dry: 4 (Iso 105- x12:2002).

Premier



- Seat, back and padded with cut foam, completely upholstered with fabric.
- Seat and back covered with varnished multi-layered beech wood covered with varnished multi-layered beech wood.
- Folding of seat is automatic with spring mechanism.
- Sides are made of beech wood.





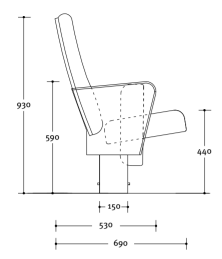
This elegant and ergonomically sculpted chair is a perfect choice for club and VIP seats, auditoria and conference centers.

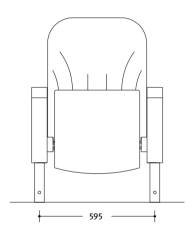
It offers outstanding comfort, support and builds quality and optionally can be supplied with a fold-away writing tablet.

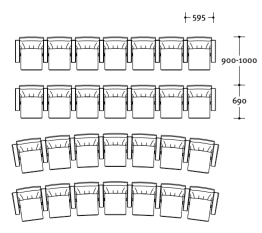
Superb high specification theatre seat suitable for a wide range of auditoria.

Mega

Technical Specifications







Seat

The inner seat frame is made of sheet metal, 2 mm thick, supplied with two cylindrical solid pivots to a chive easily a replaceable tip — up seat with counter weight mechanism.

For more comfortable, seat frame padded by cut foam with following features:

- Color: gray.
- Density: 28-29 Kg/m3.
- Tension force: max. 100N.
- Compression force: max. 126N
- Elongation: max. 200%.

Seat is completely upholstered with high quality fabric, special for Auditorium chairs.

Back Rest:

Back rest, made of plywood pressed by special high frequency generators machines to produce the final requested shape, padded with cut foam with the same specifications as the seat. Backrest is completely upholstered with high quality Fabric, suitable for auditorium chairs.

Pedestal Sides & Arm Rest

The upper part (arm rest) is made of machined wood padded with cut foam and upholstered with fabric & supplied with lining made of varnished multilayered beech wood from the upper & front side.

The lower part (pedestal sides) is made of powder coated formed metal sheet 1.5mm thick.

Fabric:

Imported from the UK with following features Composition:

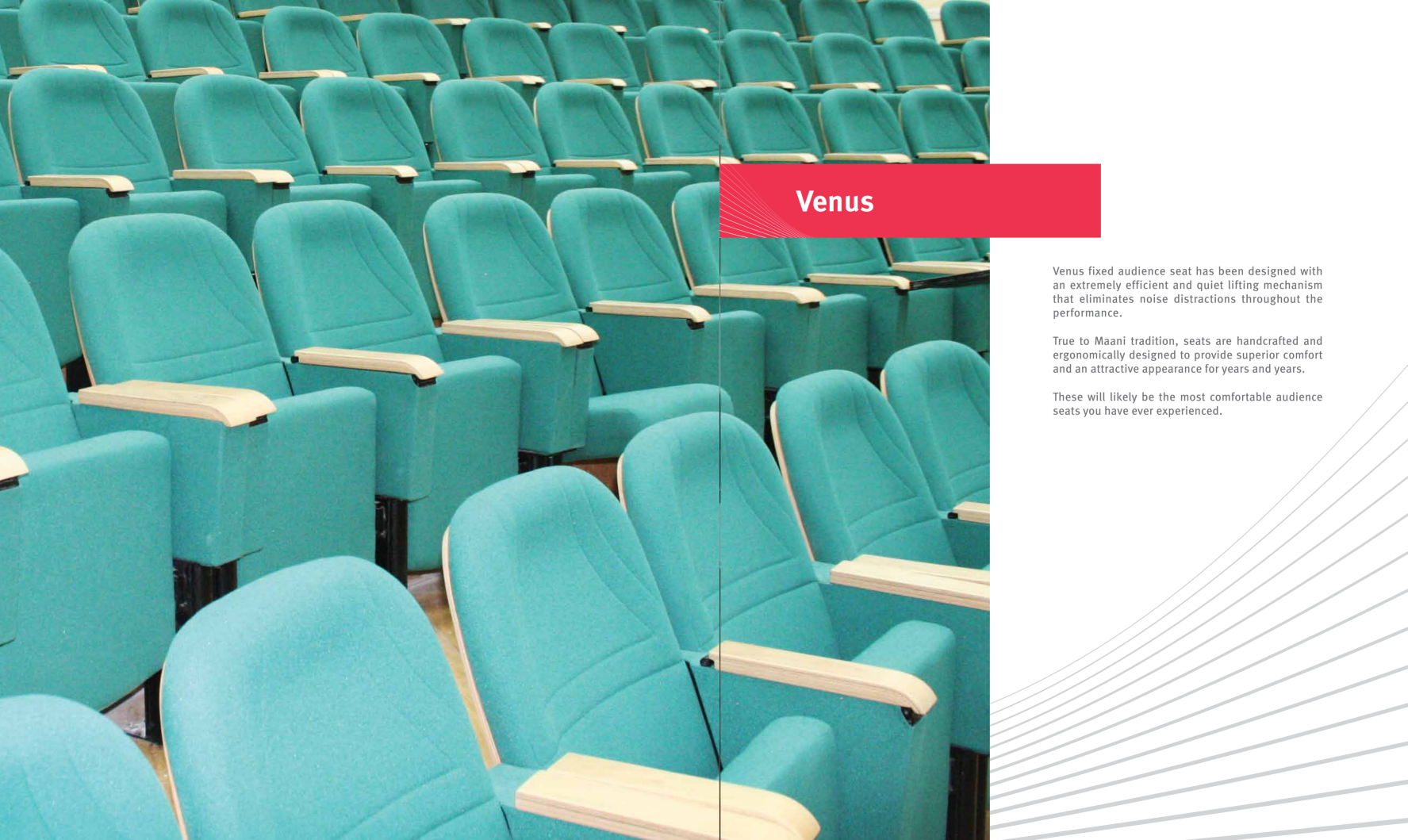
- 100% Polyolefin.
- Weight: 230 g/m2 + 5%(320g/lin.m.+5%).
- Width: 14ocm + 2% usable.
- Abrasion: Grade A tested in accordance with EN 14465:2003
- Flammability: BS EN 1021- 1:2006 (Cigarette)
- Light fastness: 6 (Iso 105-Bo2:1999).
- Fastness to rubbing: Wet:4 Dry: 4 (Iso 105- x12:2002).

Mega



- Arms covered with varnished multilayered beech wood.
- Seat, back and arm rest padded with cut foam, completely upholstered with fabric that provides a high level of design and comfort.
- Easily replaceable tip-up seat with counter weight mechanism.
- Pedestal sides made of powder coated formed sheet.



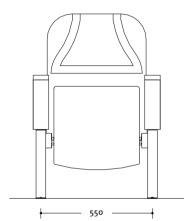


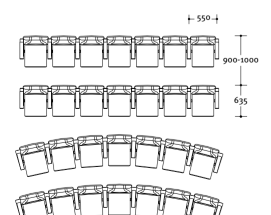
Venus

Technical Specifications



720





Seat

The inner seat frame is made of sheet metal, 2 mm thick, supplied with two cylindrical solid pivots to a chive easily a replaceable tip — up seat with counter weight mechanism.

For more comfort, the seat frame is padded by cut foam with the following features:

- Color: gray.
- Density: 28-29 Kg/m3.
- Tension force: max. 100N.
- Compression force: max. 126N
- Elongation: max. 200%.

Seat is completely upholstered with high quality fabric for Auditorium chairs.

Back Rest:

Back rest is made of plywood, pressed by special high frequency generator machines to produce the final requested shape, padded with cut foam with the same specs as the seat.

Backrest is completely upholstered with high quality Fabric, suitable for Auditorium chairs. Back rest is supplied with beech veneers cover.

Pedestal Sides & Arm Rest:

Upper parts (Arm rest) are supplied with a cover made of beech veneers pressed by special high frequency generator machines. Lower part (Pedestal sides) made of powder coated formed metal sheet 0.9 mm thick, is supplied with a fixing piece fixed to the ground by using roll-plugs & screws.

Fabric:

Imported from the UK with following features Composition:

- 100% Polyolefin.
- Weight: 230 g/m2 + 5%(320g/lin.m.+5%).
- Width: 140cm + 2% usable.
- Abrasion: Grade A tested in accordance with EN 14465:2003
- Flammability: BS EN 1021- 1:2006 (Cigarette)
- Light fastness: 6 (Iso 105-Bo2:1999).
- Fastness to rubbing: Wet:4 Dry: 4 (Iso 105- x12:2002).

Venus

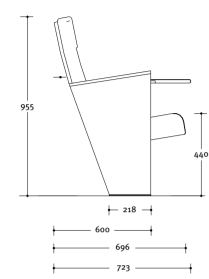


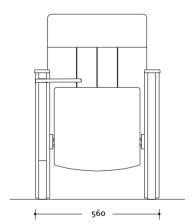
- Seat, back and padded with cut foam, completely upholstered with fabric.
- Back covered with varnished multilayered beech wood.
- Easily replaceable tip-up seat with counter weight mechanism.
- Sides made of sheet metal, powder coated padded with fabric.
- Arm rest made of varnished multilayered beech wood.
- All metal structure, powder coated.

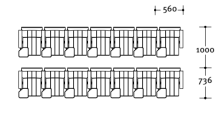


Umrano

Technical Specifications









Seat

The inner seat frame is made of sheet metal, 2 mm thick, supplied with two cylindrical solid pivots to a chive easily a replaceable tip — up seat with counter weight mechanism.

For more comfort, the seat frame is padded by cut foam with the following features:

- Color: gray.
- Density: 28-29 Kg/m3.
- Tension force: max. 100N.
- Compression force: max. 126N
- Elongation: max. 200%.

Seat is completely upholstered with high quality fabric for Auditorium chairs.

Back Rest:

Back rest is made of plywood, pressed by special high frequency generator machines to produce the final requested shape, padded with cut foam with the same specs as the seat.

Backrest is completely upholstered with high quality Fabric, suitable for Auditorium chairs. Back rest is supplied with beech veneers cover.

Pedestal Sides & Arm Rest:

Upper parts (Arm rest) are supplied with a cover made of beech veneers pressed by special high frequency generator machines. Lower part (Pedestal sides) made of powder coated formed metal sheet 0.9 mm thick, is supplied with a fixing piece fixed to the ground by using roll-plugs & screws.

Fabric:

Imported from the UK with following features Composition:

- 100% Polyolefin.
- Weight: 230 g/m2 + 5%(320g/lin.m.+5%).
- Width: 140cm + 2% usable.
- Abrasion: Grade A tested in accordance with EN 14465:2003
- Flammability: BS EN 1021- 1:2006 (Cigarette)
- Light fastness: 6 (Iso 105-B02:1999).
- Fastness to rubbing: Wet:4 Dry: 4 (Iso 105- x12:2002).

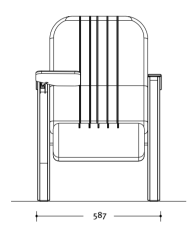
Umrano

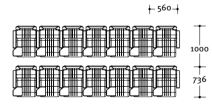


- Seat, back and padded with cut foam, completely upholstered with fabric.
- Back covered with varnished multilayered beech wood.
- Easily replaceable tip-up seat with counter weight mechanism.
- Sides made of sheet metal, powder coated padded with fabric.
- Arm rest made of varnished multilayered beech wood.
- All metal structure, powder coated.

Umrano - TA

973 + 218 + 549 -776 -





Technical Specifications

Seat:

The inner seat frame is composed of machined plywood & hard wood, supplied with two cylindrical solid pivots to a chive easily replaceable tip – up seat with counter weight mechanism.

For more comfortable, seat frame supplied with Rubber straps & padded by cut foam with following features:

- Color gray.
- Density 28-29 Kg/m3.
- Tension force max. 100N.
- Compression force max. 126N
- Elongation max. 200%.

Seat is completely upholstered with Fabric, in high quality, special for Auditorium chairs.

Back Rest:

Back frame is composed of multi layered wood panel (in two directions) ,with trimmings of hard wood, padded with cut foam with the same specs. as in seat.

Backrest is completely upholstered with Fabric, in high quality, suitable for Auditorium chairs.

Pedestal Sides & Arm Rest:

Upper part (Arm rest) made of machined wood, padded with cut foam & completely upholstered with fabric.

Arm is arranged for mounting, Translation or Auditing device. Lower part (Pedestal sides) made of powder coated formed metal sheet 2mm thick, supplied with fixing piece fixed to the ground by using roll-plugs & screws.

Writing pad:

Made of wood, laminated by the HPL on both sides & disappearing inside the Arm rest.

Fabric:

Imported from the UK with following features Composition:

- 100% Polyolefin.
- Weight: 230 g/m2 + 5%(320g/lin.m.+5%).
- Width:- 140cm + 2% usable.
- Abrasion :- Grade A tested lin accordance with EN 14465:2003
- Flammability :- BS EN 1021- 1:2006 (Cigarette)
- Light fastness: 6 (Iso 105-B02:1999).
- Fastness to rubbing :- Wet:4 Dry: 4 (Iso 105- x12:2002).

Umrano - TA



- Seat, back and arm rest padded with cut foam, completely upholstered with fabric that provides a high level of design and comfort.
- Easily replaceable tip-up seat with counter weight mechanism.
- Pedestal sides made of powder coated formed sheet.
- Folding, writing tablet, disappearing inside the arm rest.

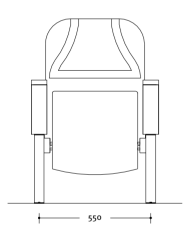


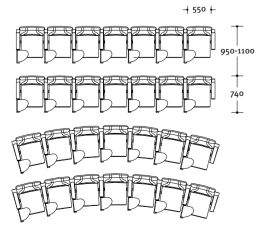
Option:

- Arm Rest Supplied with beech veneers cover.
- Ready for PA system.

Venus-TA

950 635 + 245 + 600 + 720 830





Technical Specifications

Seat:

The inner seat frame is made of sheet metal, 2 mm thick, supplied with two cylindrical solid pivots to a chive easily a replaceable tip – up seat with counter weight mechanism.

For more comfort, the seat frame is padded by cut foam with the following features:

- Color gray.
- Density: 28-29 Kg/m3.
- Tension force: max. 100N.
- Compression force: max. 126N
- Elongation: max. 200%.

Seat is completely upholstered with high quality fabric for Auditorium chairs.

Back Rest:

Back rest is made of plywood pressed by special high frequency generator machines to produce the final requested shape, padded with cut foam with the same specs as the seat.

Backrest is completely upholstered with Fabric, in high quality, suitable for Auditorium chairs. Back rest supplied with beech veneers cover.

Pedestal Sides & Arm Rest:

Upper part (Arm rest) supplied with cover made of beech veneers pressed by special high frequency generator machines. Armrest is designed to have a folding writing pad.

Lower part (Pedestal sides) is made of a powder coated formed metal sheet o.9 mm thick, padded with fabric, supplied with fixing piece fixed to the ground by using roll-plugs & screws.

Writing pad:

Made of wood and laminated by the HPL on both sides, hidden inside the Arm rest.

Fabric:

Imported from the UK with following features Composition:

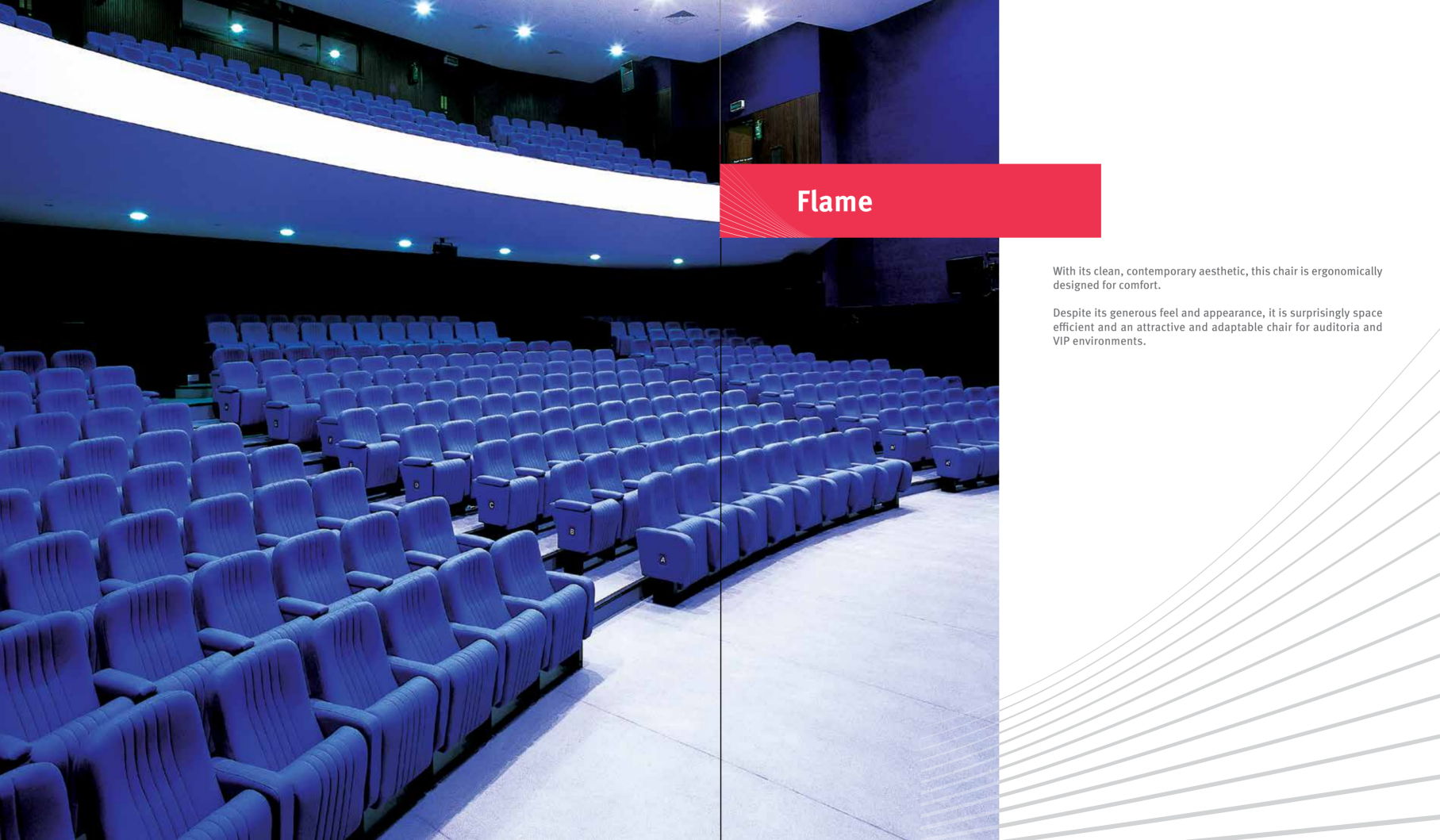
- 100% Polyolefin.
- Weight: 230 g/m2 + 5%(320g/lin.m.+5%).
- Width: 140cm + 2% usable.
- Abrasion: Grade A tested in accordance with EN 14465:2003
- Flammability: BS EN 1021- 1:2006 (Cigarette)
- Light fastness: 6 (Iso 105-B02:1999).
- Fastness to rubbing: Wet:4 Dry: 4 (Iso 105- x12:2002).

Venus - TA



- Seat and back are padded with cut foam, completely upholstered with fabric.
- Back covered with varnished multilayered beech wood.
- Easily replaceable tip-up seat with counter weight mechanism.
- Sides made of sheet metal, powder coated padded with fabric.
- Arm rest made of varnished multilayered beech wood.
- All metal structure, powder coated.
- Folding, writing table hidden inside the arm rest

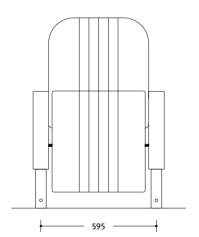


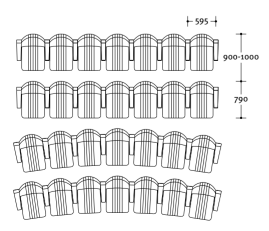


Flame

Technical Specifications

980 615 444





Seat:

The inner seat frame is composed of machined plywood & hard wood, supplied with two cylindrical solid pivots to a chive easily a replaceable tip – up seat with counter weight mechanism. For more comfortable, seat frame supplied with Rubber straps & padded by cut foam with following features:

- Color gray.
- Density: 28-29 Kgr/m3.
- Tension force: max. 100N.
- Compression force: max. 126N
- Elongation: max. 200%.

Seat is completely upholstered with high quality fabric for Auditorium chairs.

Back Rest:

Back frame is composed of multi layered wood panel (in two directions), with trimmings of hard wood, padded with cut foam with the same specs as the seat.

Backrest is completely upholstered with high quality fabric, in high quality for auditorium chairs.

Pedestal Sides & Arm Rest:

Upper parts (Arm rest) are made of machined wood, padded with cut foam & completely upholstered with fabric.

Lower parts (Pedestal sides) are made of powder coated formed metal sheet 2mm thick, supplied with fixing piece fixed to the ground by using roll-plugs & screws.

Fabric:

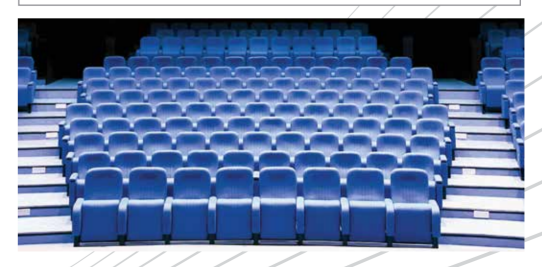
Imported from the UK with following features Composition:

- 100% Polyolefin.
- Weight: 230 g/m2 + 5%(320g/lin.m.+5%).
- Width: 140cm + 2% usable.
- Abrasion: Grade A tested lin accordance with EN 14465:2003
- Flammability: BS EN 1021- 1:2006 (Cigarette)
- Light fastness: 6 (Iso 105-Bo2:1999).
- Fastness to rubbing: Wet:4 Dry: 4 (Iso 105- x12:2002).

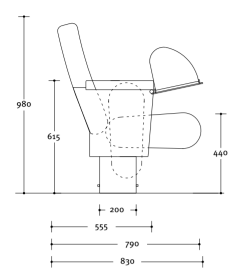
Flame

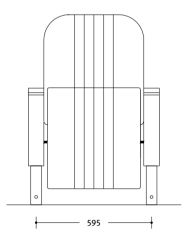


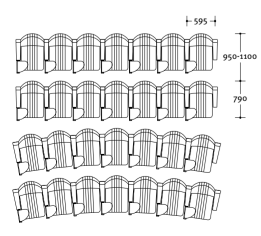
- Seat, back and arm rest padded with cut foam, completely upholstered with fabric that provides a high level of design and comfort.
- Easily replaceable tip-up seat with counter weight mechanism.
- Pedestal sides made of powder coated formed sheet.



Flame - TA







Technical Specifications

Seat:

The inner seat frame is composed of machined plywood & hard wood, supplied with two cylindrical solid pivots to a chive easily replaceable tip – up seat with counter weight mechanism.

For more comfortable, seat frame supplied with Rubber straps & padded by cut foam with following features:

- Color gray.
- Density 28-29 Kg/m3.
- Tension force max. 100N.
- Compression force max. 126N
- Elongation max. 200%.

Seat is completely upholstered with Fabric, in high quality, special for Auditorium chairs.

Back Rest:

Back frame is composed of multi layered wood panel (in two directions) ,with trimmings of hard wood, padded with cut foam with the same specs. as in seat.

Backrest is completely upholstered with Fabric, in high quality, suitable for Auditorium chairs.

Pedestal Sides & Arm Rest:

Upper part (Arm rest) made of machined wood, padded with cut foam & completely upholstered with fabric.

Arm is arranged for mounting, Translation or Auditing device. Lower part (Pedestal sides) made of powder coated formed metal sheet 2mm thick, supplied with fixing piece fixed to the ground by using roll-plugs & screws.

Writing pad:

Made of wood, laminated by the HPL on both sides & disappearing inside the Arm rest.

Fabric:

Imported from the UK with following features Composition:

- 100% Polyolefin.
- Weight: 230 g/m2 + 5%(320g/lin.m.+5%).
- Width :- 140cm + 2% usable.
- Abrasion :- Grade A tested lin accordance with EN 14465:2003
- Flammability :- BS EN 1021- 1:2006 (Cigarette)
- Light fastness: 6 (Iso 105-B02:1999).
- Fastness to rubbing :- Wet:4 Dry: 4 (Iso 105- x12:2002).

Flame - TA



- Seat, back and arm rest padded with cut foam, completely upholstered with fabric that provides a high level of design and comfort.
- Easily replaceable tip-up seat with counter weight mechanism.
- Pedestal sides made of powder coated formed sheet.
- Folding, writing tablet, disappearing inside the arm rest.



Option:

- Arm Rest Supplied with beech veneers cover.
- Ready for PA system.

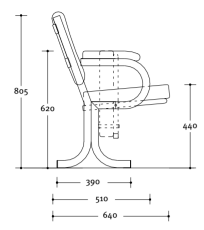


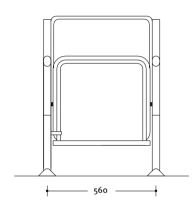
Versatile and robust, this chair is ideal for use in multipurpose venues, small theatres, TV studios and educational environments.

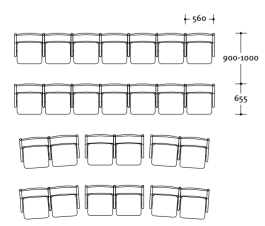
The Studio is a fully upholstered chair or padded over layers of plywood which offers maximum comfort at a competitive price.

Studio

Technical Specifications







Seat:

The seat frame is composed of steel pipes, 25mm dia.& machined wood. Seat frame supplied with cylindrical solid pivots to achieve easily replaceable tip—up seat with counter weight mechanism.

For extra durability & comfort, seat padded with cut foam with following features:

- Color gray.
- Density 28-29 Kgr/m3.
- Tension force max. 100N.
- Compression force max. 126N
- Elongation max. 200%.

The seat eat is completely upholstered with Fabric, in high quality, special for Auditorium chairs.

Back Rest:

Back Panel is made of plywood pressed by special high frequency generators machines to have a final requested shape.

Backrest padded with cut foam with the same specs. as in seat.

Backrest is completely upholstered with Fabric, in high quality, suitable for Auditorium chairs.

Metal Structure & Arm Rest:

Armrest made of machined wood, padded with cut foam, & completely upholstered with Fabric.

Metal structure made of Powder Coated formed pipe, 38mm dia. with fixing piece fixed to the ground by using roll-plugs & screws.

Fabric:

Imported from the UK with following features Composition:

- 100% Polyolefin.
- Weight: 230 g/m2 + 5%(320g/lin.m.+5%).
- Width: 140cm + 2% usable.
- Abrasion : Grade A tested lin accordance with EN 14465 :2003
- Flammability: BS EN 1021-1:2006 (Cigarette)
- Light fastness: 6 (Iso 105-B02:1999).
- Fastness to rubbing: Wet:4 Dry: 4 (Iso 105- x12:2002).

Studio

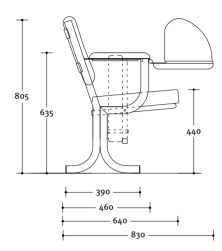


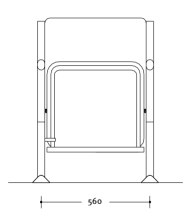
- Air metal structure, steel pipes, powder coated.
- Seat, back and arm rest padded with cut foam, completely upholstered with fabric.
- Easily replaceable tip-up seat with counter weight mechanism.

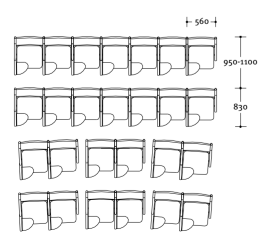


Studio - TA

Technical Specifications







Seat:

The seat frame is composed of steel pipes, 25mm dia.& machined wood. Seat frame supplied with cylindrical solid pivots to achieve easily replaceable tip – up seat with counter weight mechanism.

For extra durability & comfort, seat padded with cut foam with following features:

- Color gray.
- Density 28-29 Kgr/m3.
- Tension force max. 100N.
- Compression force max. 126N
- Elongation max. 200%.

Seat is completely upholstered with Fabric, in high quality, special for Auditorium chairs.

Back Rest:

Back Panel is made of plywood pressed by special high frequency generators machines to have a final requested shape.

Backrest padded with cut foam with the same specs. as in seat.

Backrest is completely upholstered with Fabric, in high quality, suitable for Auditorium chairs.

Metal Structure & Arm Rest:

Armrest made of machined wood, padded with cut foam, & completely upholstered with Fabric.

Metal structure made of Powder Coated formed pipe, 38mm dia. with fixing piece fixed to the ground by using roll-plugs & screws.

Writing Pad:

Made of wood, laminated by the HPL on both sides & foldable.

Fabric:

Imported from the UK with following features Composition:

- 100% Polyolefin.
- Weight: 230 g/m2 + 5%(320g/lin.m.+5%).
- Width :- 140cm + 2% usable.
- Abrasion :- Grade A tested lin accordance with EN 14465:2003
- Flammability :- BS EN 1021- 1:2006 (Cigarette)
- Light fastness: 6 (Iso 105-B02:1999).
- Fastness to rubbing :- Wet:4 Dry: 4 (Iso 105- x12:2002).

Studio - TA

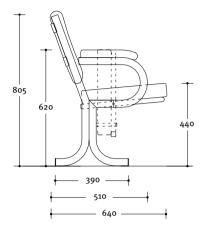


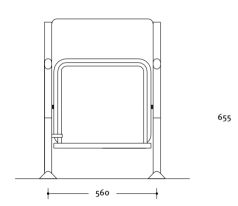
- Air metal structure, steel pipes, powder coated.
- Seat, back and arm rest padded with cut foam, completely upholstered with fabric.
- Easily replaceable tip-up seat with counter weight mechanism.
- Supplied with folding, writing tablet.

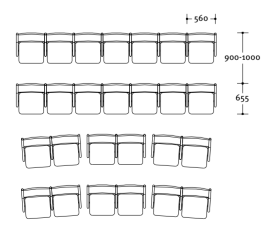


Studio - W

Technical Specifications







Seat:

Seat frame is composed of steel pipes, 25mm dia. Machined wood. Seat frame supplied with cylindrical solid pivot to achieve easily replaceable tip – up seat with counter weight mechanism. For extra durability & comfort, seat padded with cut foam with following specs.:

- Color gray.
- Density 28-29 Kgr/m3.
- Tension force max. 100N.
- Compression force max. 126N
- Elongation max. 200%.

Seat supplied with beech wood veneer from the bottom & completely upholstered with Fabric, in high quality, suitable for Auditorium chairs.

Back Rest:

Back Panel, made of beech wood veneer pressed by special high frequency generators machines to have a final requested shape Back panel used to fixed the backrest, which padded with cut foam with the same specs. as in seat.

Backrest is completely upholstered with Fabric, in high quality, suitable for Auditorium chairs

Metal Structure & Arm Rest:

Armrest made of machined wood, padded with cut foam, & completely upholstered with Fabric.

Metal structure made of Powder Coated formed pipe, 38mm dia. with fixing piece fixed to the ground by using roll-plugs & screws.

Fabric:

Fabric: Imported from the UK with following features Composition:

- 100% Polyolefin.
- Weight: 230 g/m2 + 5%(320g/lin.m.+5%).
- Width: 140cm + 2% usable.
- Abrasion: Grade A tested in accordance with EN 14465:2003
- Flammability: BS EN 1021- 1:2006 (Cigarette)
- Light fastness: 6 (Iso 105-B02:1999).
- Fastness to rubbing: Wet:4 Dry: 4 (Iso 105- x12:2002).

Studio - W

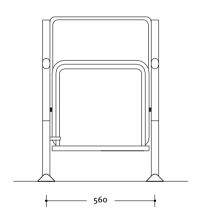


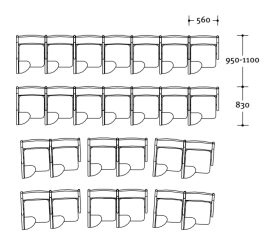
- Air metal structure, steel pipes, powder coated.
- Seat, back and arm rest are padded with cut foam, completely upholstered with fabric.
- Easily replaceable tip-up seat with counter weight mechanism.
- Seat and back covered with varnished multilayered beech wood



Studio - W/TA

390 460 640 830





Technical Specifications

Seat:

The seat frame is composed of steel pipes, 25mm dia.8 machined wood. Seat frame supplied with cylindrical solid pivot to achieve easily replaceable tip – up seat with counter weight mechanism.

For extra durability & comfort, seat padded with cut foam with following specs.:

- Color gray.
- Density 28-29 Kgr/m3.
- Tension force max. 100N.
- Compression force max. 126N
- Elongation max. 200%.

Seat supplied with beech wood veneer from the bottom & completely upholstered with Fabric, in high quality, suitable for Auditorium chairs.

Back Rest:

Back Panel base, made of beech wood veneer pressed by special high frequency generators machines to have a final requested shape

Back panel used to fixed the backrest, which padded with cut foam with the same specs. as in seat.

Backrest is completely upholstered with Fabric, in high quality, suitable for Auditorium chairs.

Metal Structure & Arm Rest:

Armrest made of machined wood, padded with cut foam, & completely upholstered with Fabric.

Metal structure made of Powder Coated formed pipe, 38mm dia. with fixing piece fixed to the ground by using roll-plugs & screws.

Writing pad:

Made of wood, laminated by HPL on both sides & Foldable.

Fabric:

Imported from the UK with following features Composition: • 100% Polyolefin.

- Weight: 230 g/m2 + 5%(320g/lin.m.+5%).
- Width: 140cm + 2% usable.
- Abrasion: Grade A tested lin accordance with EN 14465:2003
- Flammability: BS EN 1021- 1:2006 (Cigarette)
- Light fastness: 6 (Iso 105-B02:1999).
- Fastness to rubbing: Wet:4 Dry: 4 (Iso 105- x12:2002).

Studio - W/TA



- Air metal structure, steel pipes, powder coated.
- Seat, back and arm rest padded with cut foam, completely upholstered with fabric.
- Easily replaceable tip-up seat with counter weight mechanism.
- Seat and back covered with varnished multilayered beech wood.
- Supplied with folding, writing tablet.



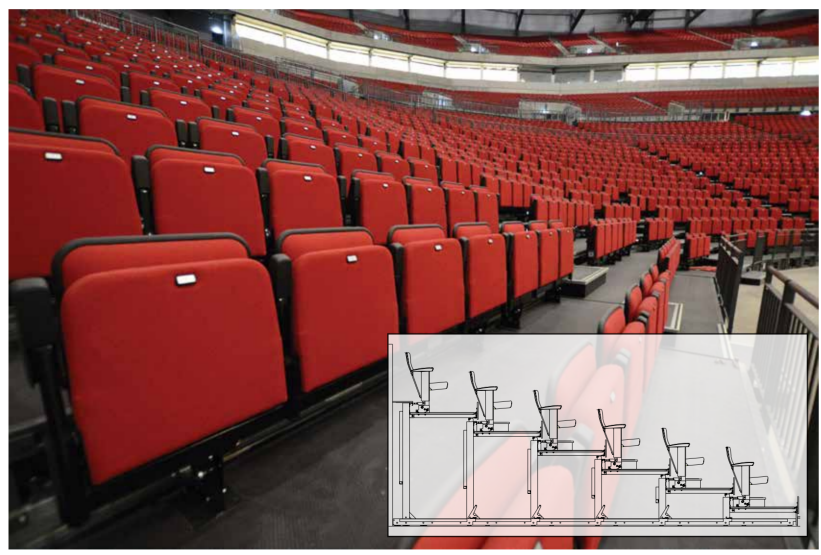


A World Leader for Seating

We specialise in fixed and retractable seating systems for schools, arenas theatres, stadia, multipurpose and sports venues

We are recommended time and again because we work collaboratively to understand clients' goals and challenges. Our skilled, experienced team provide functional, attractive solutions. We're proud to deliver robust, beautifully engineered solutions for some of the world's systems, offering long lifetime value.

Perfect for multipurpose spaces where seating is not always required, our retractable sysrems can be designed to be stored in situ or in a separate location. We've been designing and engineering seating most dynamic venues for 40 years.



Famously Reliable

Designed & manufactured to meet rigorous British, European and International standards

We've developed unique steel alignment technology to prevent row jamming

Exceptionally durable, automatic row locking system to hold seating firmly and safely

10 Year Guarantee



Audience Systems' best-selling multipurpose chair combines a classic silhouette with durability and space-saving practicality. A multitude of options mean the Espace can be customised to your exacting specifications, to complement your venue.



A popular all rounder; versatile and robust, making it ideal for use in multipurpose venues, small theatres, TV studios and educational establishments Comfortable, offering good lumbar support and a slim profile means the Studio 2 is a practical solution with a strong aesthetic.



Plastic Benches

Plastic benches offer the maximim level of practical durability and ease of use. These sit easily on retractable systems allowing the most flexiblity in your venue. A wide range of finishes and colours are available to complement the environment.



Accolade's tough credentials make it a popular choice for demanding environments, such as schools, studio theatres and arenas. A slim profile creates safe and easy access while the chair's enclosed spring mechanism provides safe and silent action.



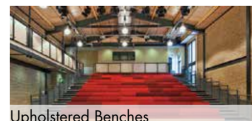
Ergonomically designed for comfort, this tough, plastic chair suits sporting venues, multipurpose halls and educational facilities. Also available in the Alpha Centurion model, designed for outdoor or humid environments, with a resilient spring-free tipping mechanism and weatherproof coating to the frame.



The outstanding finish on this sophisticated chair makes it an elegant solution for auditoria, conferencing facilities and theatres. Recital's clever design means it can be accommodated on a retractable platform, providing elegance and flexibility.



With exceptional strength, the Zenith conforms to the most rigorous strength testing credentials. This exceptionally durable spring tip plastic chair was designed for the rigours of sporting or concert environments.



Upholstered Benches

Combining benches with a retractable platform provides an economical, flexible solution with swift turnaround times. Timber and upholstered models offer comfort and a styish finish.



A distinctive spectator seat for schools, arenas and multipurpose venues, Crescent is an evolution in key price seating, offering an economical, yet durable, robust and versatile seat with an impressive lifetime value.

Reference List

Universities

- University of Jordan / 3 halls
- Mutah university/Symposiums & Stage of 500 persons capacity.
- Mutah University 3 new halls 600 chairs.
- Hashemite University-Auditorium at Faculty of Economics & Engineering.
- Petra Private University / 3 halls
- Princess Sumaya University college.
- Amman Private University.
- Arab Open University new location
- Arab Academy for Banking and Financial Sciences.
- Talal Abu Ghazaleh college business.
- Al Balga Applied University hall.
- Tafila Technical University.
- Hussain Bin Talal University.
- Jadara Private University Jordan.
- Jordan Academy for Maritime Studies / Jordan
- American University / Sharjah
- Wollongong University / Dubai
- Al- Klamoon University / Syria
- International university for science & technology/ Syria
- Al-Yaromuk Private Uniersity / Syria
- Arab European Univeristy / Syria
- Al-Jazera Private University / Syria
- Prince Fahid Bin Sultan University / Tabouk S.A.

Hospitals

- Jarseh Public Hospital / Jordan
- Al Khaldi Hospital Auditorium / Jordan
- Public Hospitals in Saudi Arabia / 3 hospitals

Government projects

- Jordan Traffic Institute
- Ministry of Interior General Directorate of Gendarmerie
- Samra Electric Power Co.
- Jordan Securities Commission
- Jordan Institution for Standards & Metrology New buildings
- Karak Construction Council/Al Hassan Cultural Center
- Audit Bureau /2 Halls
- Amman Chamber of Commerce.
- Irbid Chamber of Commerce. Social Security Coorportion.

- Municipality of Greater Amman Auditorium/Al Hussain Cultural Center
 - Greater Ajloun Municipality.
 - Maan Governorate Auditorium.
 - Ministry of public works & housing
 - Central electricity generating company
 - House of Representatives
 - The Lower House/Lectures & Symposiums hall.
 - National electric power Co.
 - Foreign Ministry
 - King Abdulla Center.
 - Administration Development Department.
 - Majilis Al-Aayan Senate of Jordan
 - Many projects for the Jordan Armed Forces different loca-
 - Many porjects for Public Security Directorate different locations

Banks

- Banks Association / Auditorium
- Jordan National Bank Headquarters Symposiums hall.
- Al- Ahil Bank

Schools

- Terra Sancta Auditorium.
- International School of Choueifat.
- Isalmic educational college.
- Al-Bayan School.
- Modern Montessori School.
- Orthodox school.
- Arab Model School.
- Universal School 2.

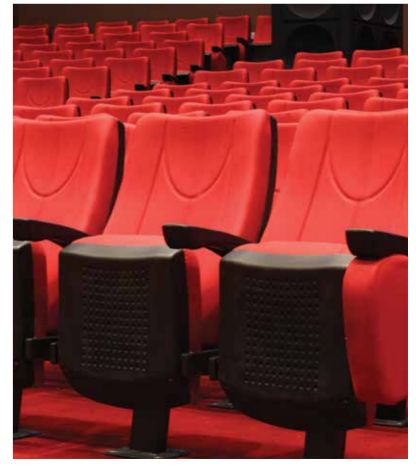
Community

- Audit Bureau
- Palace of Culture Al-hussein Youth city is a large venue used to host regional and national cultural conferences more than 1700 seats.
- Philadelphia Cinema/Hall No. 2

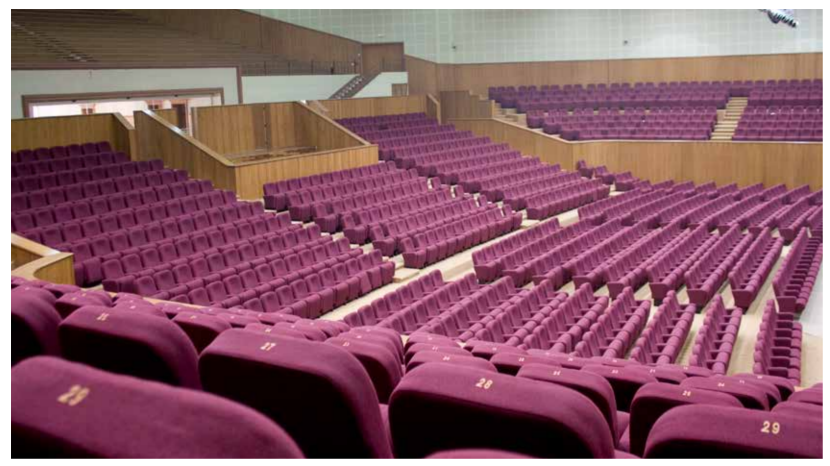
University of Jordan, Samir Rifai Auditorium







Cultural Palace - Amman, Jordan



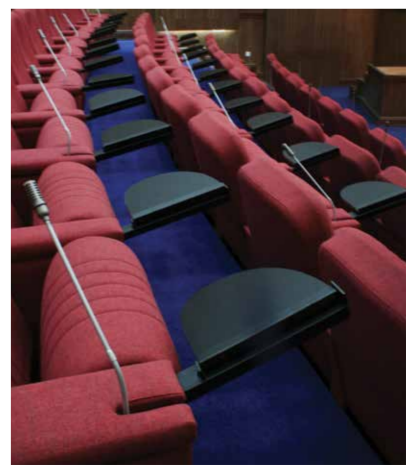




Jordan Institution for Standards & Metrology







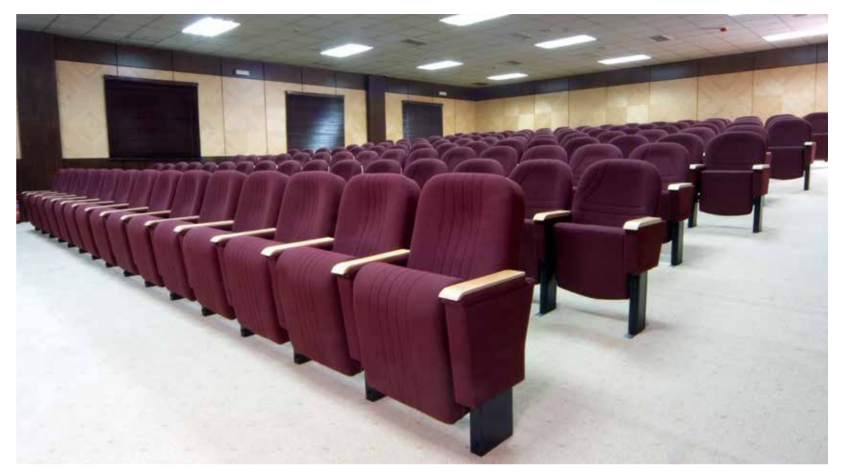
Islamic Educational College

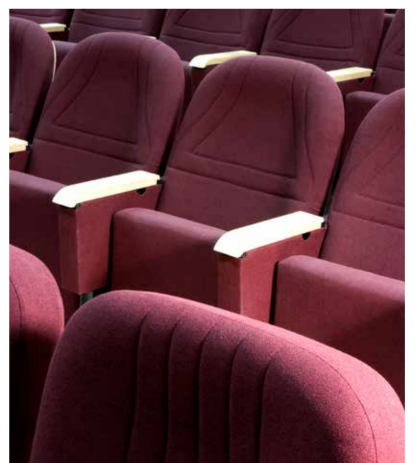


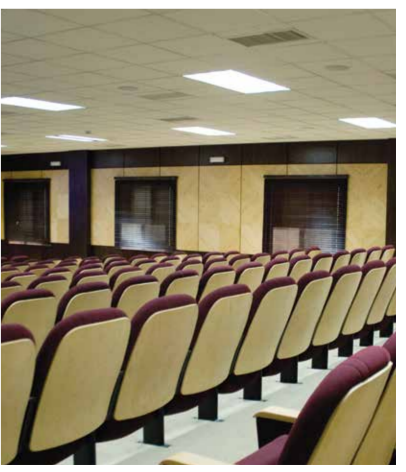




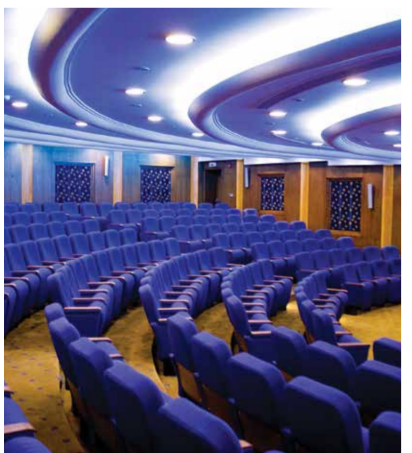
Samra Electric Power Company



















Judge Department - Amman, Jordan







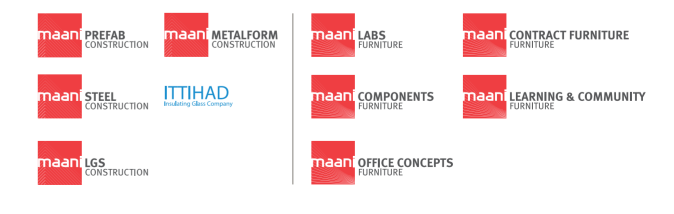


Maani Ventures has developed and expanded its businesses since its establishment in the early seventies, splitting into two main entities, Construction and Furniture, the core divisions of Maani Ventures.

Construction in Maani Ventures includes four divisions; Maani Prefab, the primary company that specializes in prefabricated structures such as portable buildings and communication shelters thus expanding into the second division; Maani Steel, specializing in the generation and development of steel structures. Maani Metalform, specializes in producing UL approved fire rated steel doors and architectural sheet metal works and cladding; and last but not least in construction maani LGS light steel gauge building solutions empowers clients to profitably achieve fast, reliable, and automated production & construction capabilities without the need for skilled labor, resulting in fast project completion, improved product quality.

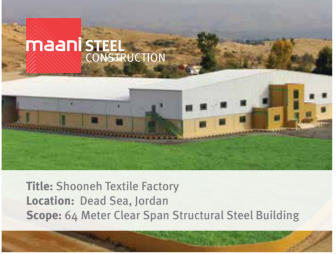
In a strategic business decision, by venturing into the specialized furniture divisions, Maani Office Concepts specializes in the production and not limited to the supply of high quality office furniture solutions. Moving into the functional and durable; Maani Learning & Community provide a wide range of educational and community institutional furniture including classrooms, lecture halls, auditoriums, libraries and others. The Maani Labs division focuses on finding solutions for all kinds of laboratory furniture including learning, industrial and research laboratories. Expanding into the manufacturing of bentwood products, Maani Components specializes in the production of bent wood components increasing the wood furniture portfolio for diverse options and solutions. Maani Contract Furniture is the latest division of the group that offers turnkey contract furniture solutions; which produces (UL approved) wood doors as well as operating in the luxury fit-out industry.

Sister company Ittihad Glass, specializes in producing tempered glass, processed double & insulated glass units for the construction industry.



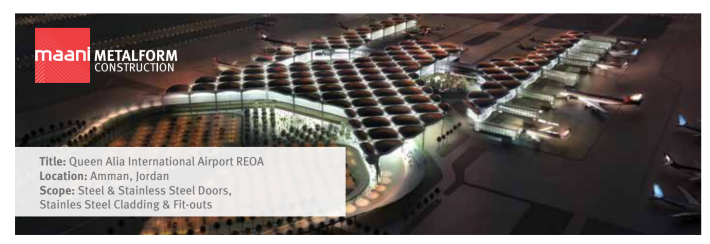
maani construction











maani FURNITURE













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