



ALISMAIL OFFICE SYSTEM - AOS

ALISMAIL OFFICE SYSTEM - AOS is one of the pioneers in manufacturing & fabricating of steel furniture in kingdom of Saudi Arabia.

In 1972, the company began operations in a modest factory in Dammam, years later, ALISMAIL has become a major manufacturing company due to the remarkable growth it experienced from the start, nowadays Alismail Office System is now considered one of the biggest and more advanced company, and leader in producing top of the line and quality Steel Furniture.

ALISMAIL also strive to maintain a quality work environment, which has a direct impact on the retention and productivity of our skilled employees. ALISMAIL is a model of excellence whose entrepreneurial performance and vitality have been rewarded with numerous prestigious awards.

Our commitment to sustainable development is also recognized in our industry. For all these reasons, we take great pride in presenting Alismail Office System to society, an industry leader and a contributor to the economic and social development of our communities — through its products, its success and its responsible vision.



950 - 1020 mm



TD2451 TD2452 TD2453

Albert

High Back Low Back Visitor

2201 2202 2203













ART New



High Back Low Back Visitor

111 112 113

Space New



High Back Low Back Visitor





H2H

High Back Low Back Visitor Back Bench





















Eden/wa



4201 4202 4203



High Back Low Back Visitor 4301 4302 4303



















High Back Low Back



















Minister

High Back 19 Low Back 19 Visitor 19

1901 1902 1903 Relax INJECTED FOAM High Back Low Back Visitor















3901 3902 3903

Wave

High Back Low Back Visitor

201 202 203













Chicago INJECTED FOAM

High Back Low Back Visitor

801 802 803

Roma

High Back Low Back Visitor

























Saila New



High Back Low Back Visitor





High Back Low Back Visitor



















Boston New



High Back Low Back Visitor

Boston A New



High Back Low Back Visitor























Spirit New





Vita New











5701 5702 5703

Memory INJECTED FOAM

High Back Low Back Visitor

5801 5802 5803









Larnaka/wA

High Back Low Back Visitor

5601 5602 5603

Mida FOR EXPORT ONLY High Back Low Back Visito













TD751 TD752 Verona

High Back Low Back Visitor TD651 TD652 TD653





Captonè/WA

High Back Low Back Visitor

5401 5402 5403 Captonè

High Back Low Back Visitor 2401 2402 2403













TD1051 TD1052 TD1053

Gamma

High Back Low Back Visitor







High Back Low Back Visitor

601 602 603

Victor

High Back Low Back Visitor













High Back 5501 low Back 5502 Visitor 5503

Elmas

High Back Low Back Visitor

3601 3602 3603









Richmond/wa

High Back Low Back Visitor

1101 1102 1103

1 (2

Ontario































Comfort





Summit

















Ambassador

High Back Low Back Visitor 1501 1502 1503

Manager

High Back Low Back Visitor

















Elliot

High Back 510 ow Back 510

5101 5102 5103 Wind

High Back Low Back Visitor















Renna (upon order)





Renna 9 Black







Renna 41 L-Blue



Renna 621 L-Brown Renna 730

Normal PVC



0050 Black

1455 D-Brown

16149 Gray





9901 D-Blue

1081 L-Brown

4735 Green

2433 Beige

367 Yellow

German Leather





1157 M-Brown







Real Leather







300017 L-Brown

4735 Green

30003 D-Brown

Fabric

39 Blue & Black







42 D-Red



242 Brown

1701 Beige

67 Gray & Black 18 L-Gray

Special Fabric (upon order)

30 Blue







22N Green











SA-2225

2510-05

2510-42

Arms



























































Bases













MULT-PURPOSE CHAIRS







601-F NORMA



801-FU GIORGIA



803-FS MIRAGE





904-AFU CARMEN



902-AFU PRATI



906-FU SHEILA

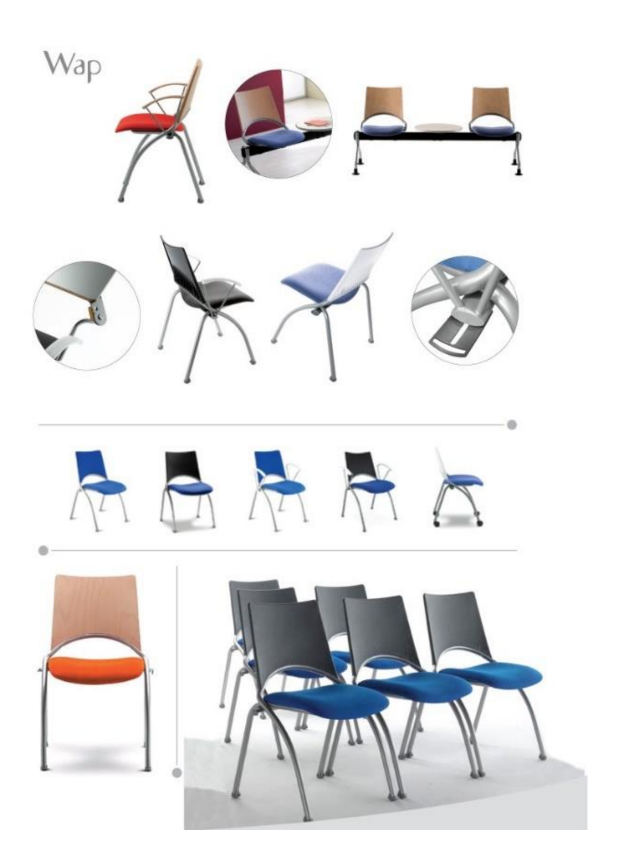


903-FU ALESSIA



901-FU LAILA











Agua

lso

TD9540
TD9541
TD9542
TD9543
TD9544
TD9545
TD9546





Dream













Era

Single Seat 8001 Two Seats 8002 Three Seats 8003



Polo

Single Seat TD9510 Two Seats TD9510 Three Seats TD9510



Granada

Single Seat 8101 Two Seats 8102 Three Seats 8103







SOFAS



200/1 200/2 200/3



100/1 100/2 100/3













Model 800







Model 600

Model 700





























480 New

1 2 3 480/1 480/2 480/3

402 New

1 2 3







































3

























New

300/1 300/2 300/3

175

1 2 3













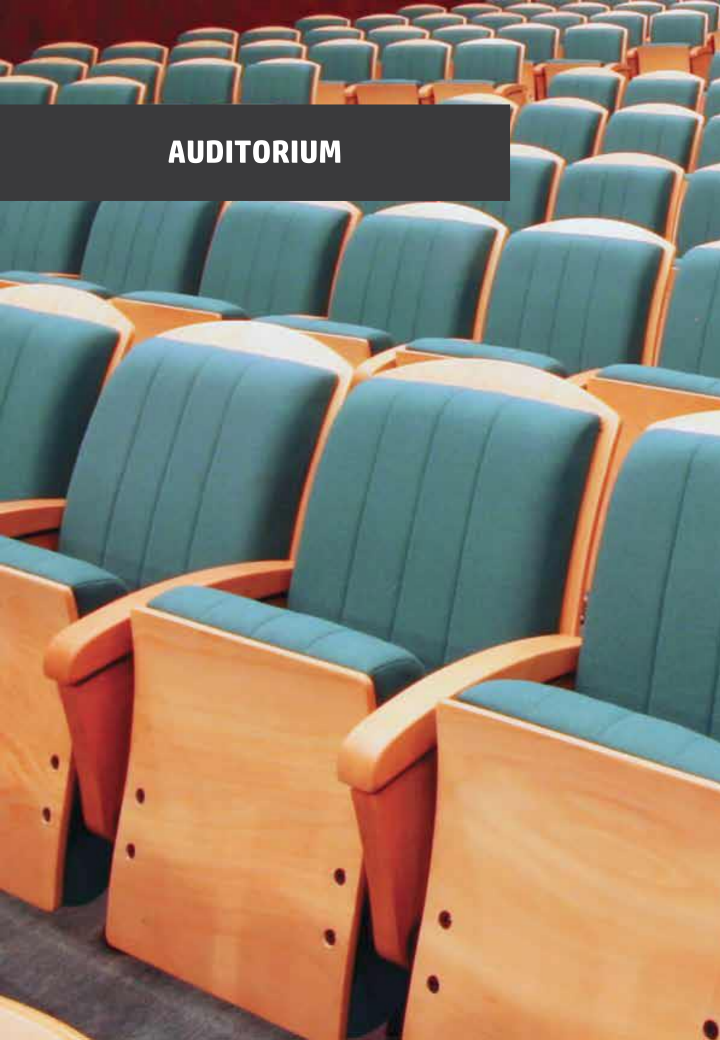




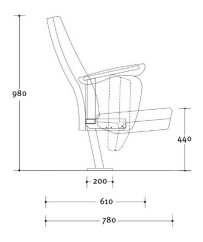


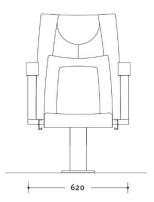


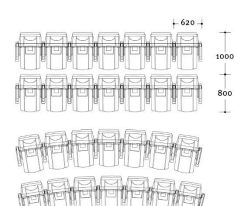




Platinum









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:

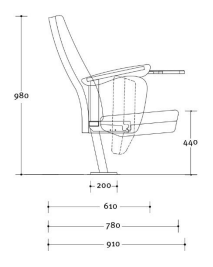
- Corporation: 100% polyolefin.
- Abrasion resistance: Grade A tested in accordance with EN 14465 2003 with a 5 year Guarantee of wear ability (full details available).
- Flammability: Bs EN 1021 1 2006(Cigarette).

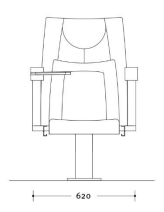
Note: Flammability performance is dependent on foam used.

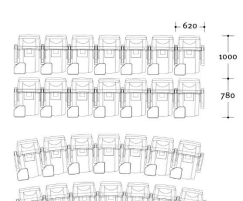
- Light Fastness: 6 (ISO 105-B02 1999).
- Fastness to Rubbing: Wet 4 Dry 4(ISO 105 X12 2002).
- Maintenance: Vacuum regularly Wipe clean with a damp cloth or shampoo using proprietary upholstery shampoo.



Platinum - TA









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:

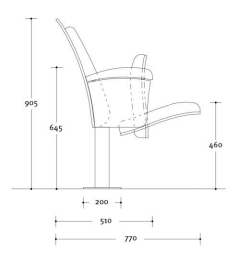
Made from high quality fire retardant fabric that meets EU standards:

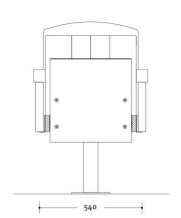
- Corporation: 100% polyolefin
- Abrasion Resistance: Grade a tested in accordance with EN 14465 2003 with a 5 year Guarantee of wear ability (full details available)
- Flammability: Bs EN 1021 1 2006(Cigarette)
 Note: Flammability performance is dependent on foam used.
- Light Fastness: 6 (ISO 105-B02 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

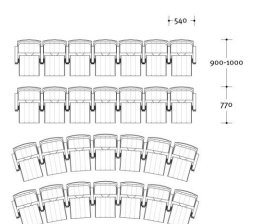
Writing Tablet: Made of wooden, laminated, hidden inside the side arm).



Premier









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 (Polyurethane).

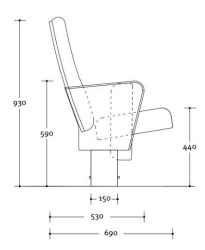
Lower part (Pedestal sides) made of powder coated formed metal sheet 1.5 mm thick, supplied with fixing piece fixed to the ground by using roll-plugs & screws.

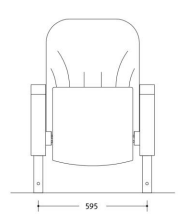
Fabric:

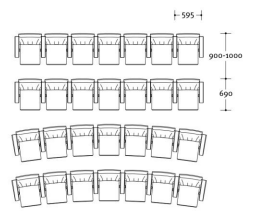
- 100% Polyolefin.
- Weight: 230 g/m2 + 5%(320g/lin.m.+5%).
- Width: 140cm + 2% usable.
- Abrasion: Grade A tested in accordance with EN 14465:2003
- Flammability: BS EN 1021-1:2006 (Cigarette)
- Light fastness: 6 (Iso 105-B02:1999).
- Fastness to rubbing: Wet: 4 Dry: 4 (Iso 105- X12:2002).



Mega









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.

Seat

- 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.

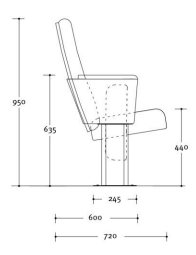
The lower part (pedestal sides) is made of powder coated formed metal sheet 1.5mm thick.

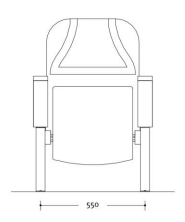
Fabric:

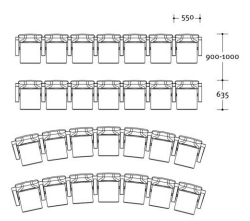
- 100% Polyolefin.
- Weight: 230 g/m2 + 5%(320g/lin.m.+5%).
- Width: 140cm + 2% usable.
- Abrasion: Grade A tested in accordance with EN 14465:2003
- Flammability: BS EN 1021- 1:2006 (Cigarette)
- Light fastness: 6 (Iso 105-B02:1999).
- Fastness to rubbing: Wet:4 Dry: 4 (Iso 105- x12:2002).



Venus









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.

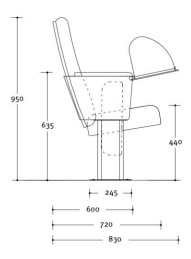
Pedestal Sides & Arm Rest:

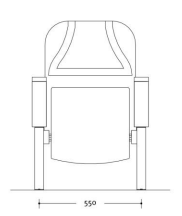
Upper parts (Arm rest) are supplied with a cover made of beech veneers pressed by special high frequency generator machines. Lower part (Pedestal sides) made of powder coated formed metal sheet o.9 mm thick, is supplied with a fixing piece fixed to the ground by using roll-plugs & screws.

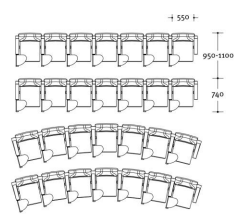
Fabric:

- 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:

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 0.9 mm thick, padded with fabric, supplied with fixing piece fixed to the ground by using roll-plugs & screws.

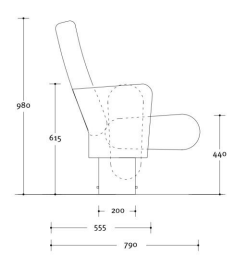
Writing pad:

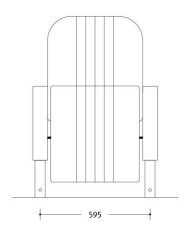
Made of wood and laminated by the HPL on both sides, hidden inside the Arm rest.

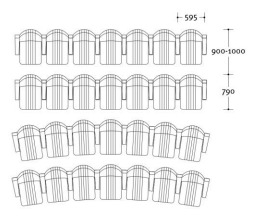
Fabric:

- 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).

Flame









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.

Seat:

- 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.

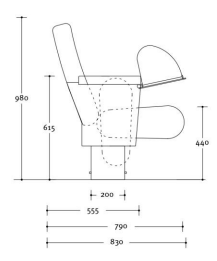
Lower parts (Pedestal sides) are made of powder coated formed metal sheet 2mm thick, supplied with fixing piece fixed to the ground by using roll-plugs & screws.

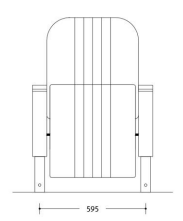
Fabric:

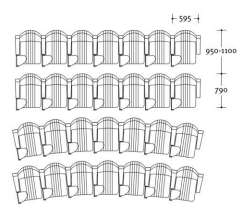
- 100% Polyolefin.
- Weight: 230 g/m2 + 5%(320g/lin.m.+5%).
- Width: 140cm + 2% usable.
- Abrasion: Grade A tested lin accordance with EN 14465:2003
- Flammability: BS EN 1021- 1:2006 (Cigarette)
- Light fastness: 6 (Iso 105-B02:1999).
- Fastness to rubbing: Wet:4 Dry: 4 (Iso 105- x12:2002).



Flame - TA









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.

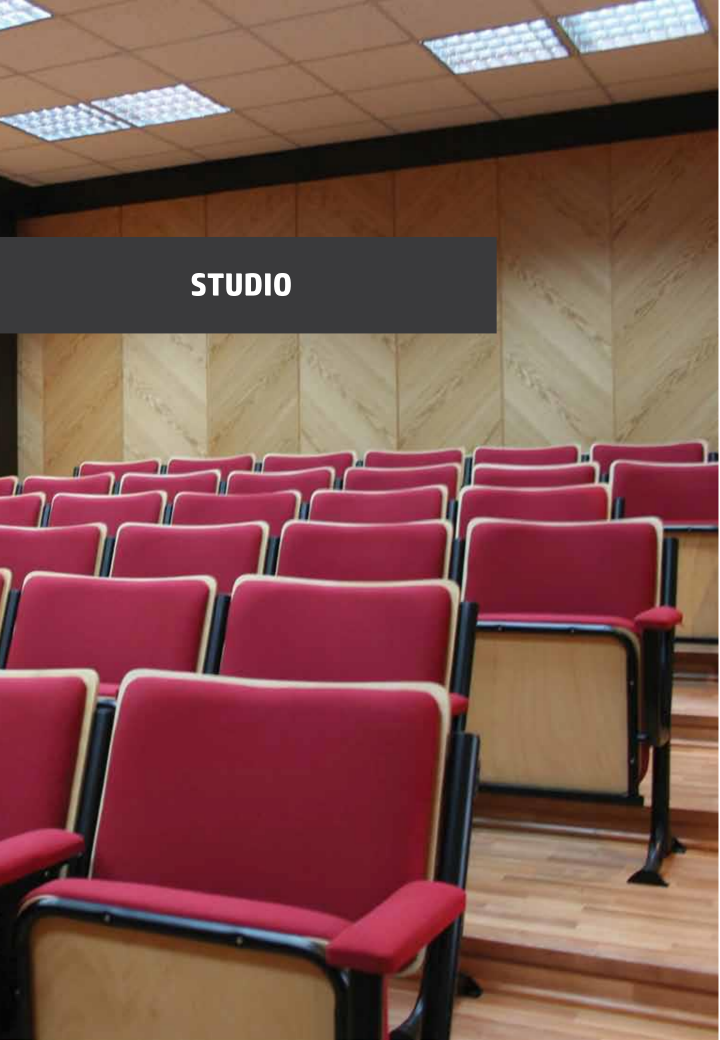
Arm is arranged for mounting, Translation or Auditing device. Lower part (Pedestal sides) made of powder coated formed metal sheet 2mm thick, supplied with fixing piece fixed to the ground by using roll-plugs & screws.

Writing pad:

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

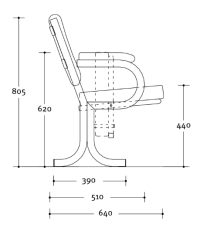
Fabric:

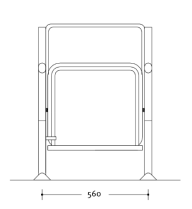
- 100% Polyolefin.
- Weight: 230 g/m2 + 5%(320g/lin.m.+5%).
- Width: 140cm + 2% usable.
- Abrasion :- Grade A tested lin accordance with EN 14465:2003
- Flammability:- BS EN 1021-1:2006 (Cigarette)
- Light fastness: 6 (Iso 105-Bo2:1999).
- Fastness to rubbing :- Wet:4 Dry: 4 (Iso 105- X12:2002).

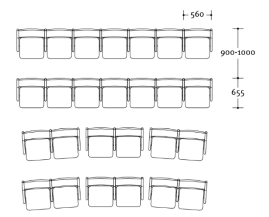


Studio

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









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.

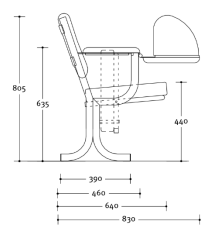
Fabric:

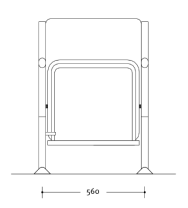
- 100% Polyolefin.
- Weight: 230 g/m2 + 5%(320g/lin.m.+5%).
- Width: 140cm + 2% usable.
- Abrasion : Grade A tested lin accordance with EN 14465 :2003
- Flammability: BS EN 1021-1:2006 (Cigarette)
- Light fastness: 6 (Iso 105-B02:1999).
- Fastness to rubbing: Wet:4 Dry: 4 (Iso 105- x12:2002).

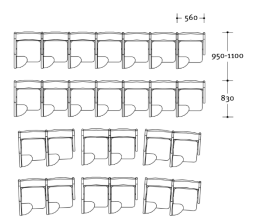


Studio - TA

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









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:

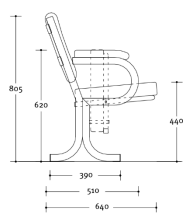
Made of wood, laminated by the HPL on both sides & foldable.

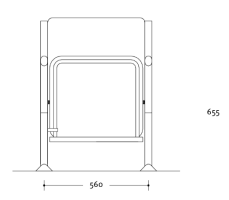
Fabric:

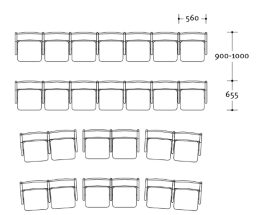
- 100% Polyolefin.
- Weight: 230 g/m2 + 5%(320g/lin.m.+5%).
- Width :- 140cm + 2% usable.
- Abrasion :- Grade A tested lin accordance with EN 14465:2003
- Flammability:- BS EN 1021-1:2006 (Cigarette)
- Light fastness: 6 (Iso 105-B02:1999).
- Fastness to rubbing :- Wet:4 Dry: 4 (Iso 105- x12:2002).

Studio - W

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









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.

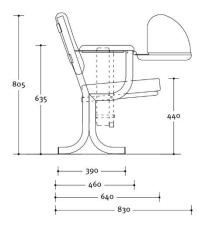
Metal structure made of Powder Coated formed pipe, 38mm dia. with fixing piece fixed to the ground by using roll-plugs & screws.

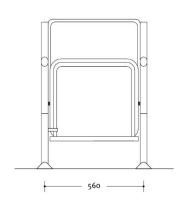
Fabric:

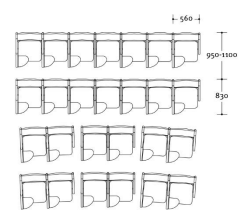
- 100% Polyolefin.
- Weight: 230 g/m2 + 5%(320g/lin.m.+5%).
- Width: 140cm + 2% usable.
- Abrasion: Grade A tested in accordance with EN 14465:2003
- Flammability: BS EN 1021-1:2006 (Cigarette)
- Light fastness: 6 (Iso 105-B02:1999).
- Fastness to rubbing: Wet:4 Dry: 4 (Iso 105- X12:2002).

Studio - W/TA

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









Seat:

The 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 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.

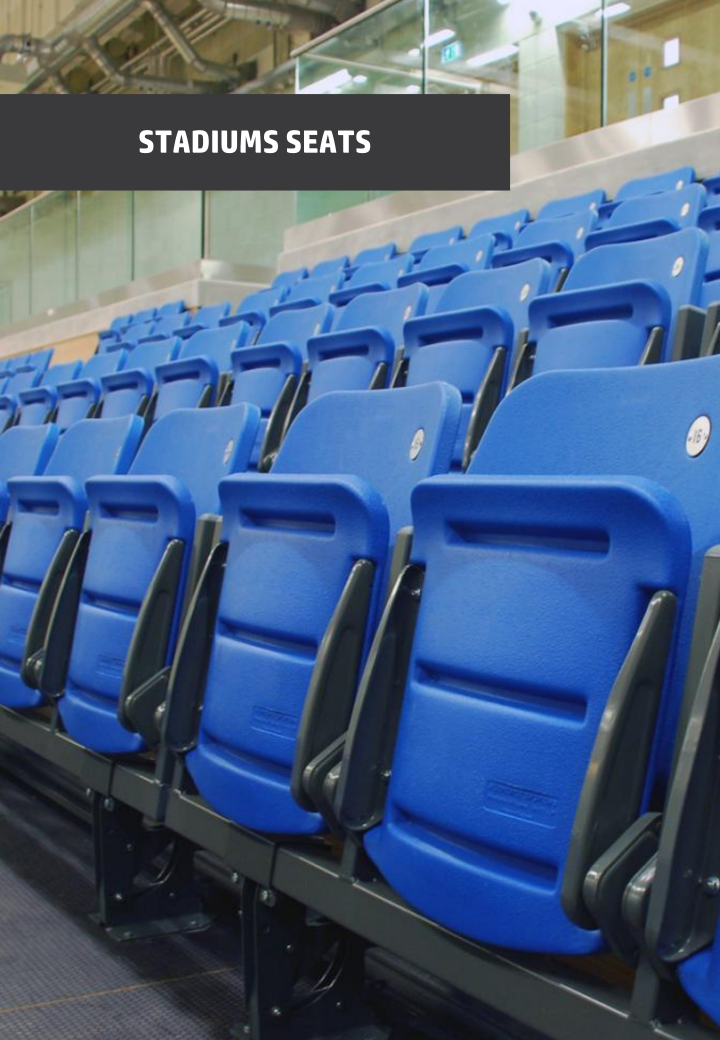
Metal structure made of Powder Coated formed pipe, 38mm dia. with fixing piece fixed to the ground by using roll-plugs & screws.

Writing pad:

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

Fabric:

- 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).



Zenith





Drawing shows tread fixed chair. Height measurements are taken at seat centre. All dimensions are nominal.

Seat widths

450, 480, 500, 520mm

Fixing methods

Tread fixed, riser fixed, beam mounted (tread or riser fixed), fold-down (for TX Telescopic Platforms) or matrix (for flat floor configurations).

Finishes

Frame

Metal parts in epoxy powder coat, silver grey RAL 9006.

Other colours available on special request, Tube end plugs in grey RAL 7043.

Seat and back mouldings

Blue RAL 5007, red RAL 3003, green RAL 6000. Other colours available on special order.

Armrests / Leg top caps (for chairs with no arms)

Grey RAL 7040

Specification

Seat

Blow moulded double skinned UV stabilised high density polyethylene. Exposed surfaces have textured finish.

Backrest

Blow moulded double skinned UV stabilised high density polyethylene. Exposed surfaces have textured finish.

Chair frame

Fabricated steel construction with associated steel pressings for fixing seat and back.

Chair rail (aluminium rail model only)

Extruded aluminium

Seat tip up mechanism

Innovative cast aluminium pivot. The seat pan automatically tips when not in use. Entire mechanism is housed in a protection cover for safety, preventing any possibility of finger entrapment.

Armrest

Optional armrest in injection moulded ABS.

Tube end plugs

Injection moulded polyethylene.

Standards

Strength and stability

Satisfies the requirements of BS EN 12727:2000 Grade 4 (severe).

Flammability

The standard UV stabilised mouldings pass BS 5852 1990 (sources BS EN 1021-0 and BS EN 1021-1). Flame retardant polypropylene mouldings, which comply with BS 5852 pt 2 ignition source 5 are also available in certain colours at extra cost.

Options and accessories

- Padded seat onsert (450mm wide chair only)
- Seat number or sponsor's plaque
- Aisle letters

Zenith Standard Colours







Alpha

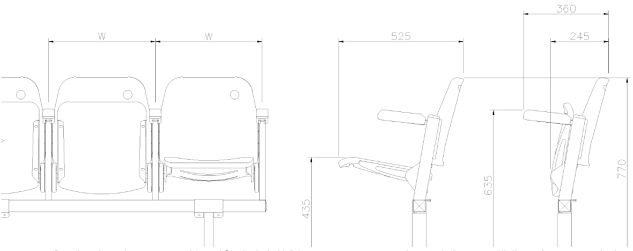
Description

A durable and highly versatile plastic chair designed for use in stadia, multipurpose venues, schools and colleges.

Features

- Ergonomically designed, double skinned, blow moulded plastic seat and backrest
- Comfort with good lumbar support
- Slim profile for safe and easy access
- Enclosed spring-tip mechanism for safety
- Durable pressed steel frame
- Ideal for use on TX platform systems
- Two year guarantee





Drawing shows beam mounted (tread fixed) chair. Height measurements are taken at chair centre. All dimensions are nominal.

Fixing methods

Tread fixed, riser fixed, beam mounted (tread or riser fixed), fold-down (for TX Telescopic Platforms) or matrix (for flat floor configurations).

Seat widths

450, 490, 510mm

Finishes

Metal parts

Epoxy powder coat, matt black RAL 9005. Other colours available on speacial request,

Seat and back mouldings

Red UV 665(RAL 3000), blue UV641 (RAL 5017), green UV6252 (RAL 6016)

Armrests

Black RAL 9005.

Other colours are available on special order.





Abacus



Features

- Ergonomic seat and backrest provide support and comfort
- Gravitational tip-mechanism means the seat folds neatly away
- Slim profile for wide walkways and safe and easy access
- Enclosed spring-tip mechanism for safety
- Durable steel stanchions
- Blow moulded polypropylene seat and backrest

- Rail mounted design allows flexible positioning, fast installation and future-proof layouts
- Exceptional strength: certified to EN12727 Level 4
- Three comfort levels: Bronze Silver and Gold
- High standards of flamability certification

Fixing methods

Tread fixed, with legs and a beam. Or riser fixed, on a bracket and beam (tread or riser fixed).

Finishes

Metal parts

Epoxy powder coat, Grey RAL 7043. Other colours available on speacial request,

Seat and back mouldings

Red UV 665(RAL 3000), blue UV641 (RAL 5017), green UV6252 (RAL 6016)

Seat widths

Seat width

Minimum 465mm without armrests

Minimum 535mm with armrests

Chair height: 816mm

Open depth: Bronze/Silver: 513mm Gold: 521mm

Closed depth: Bronze/Silver: 273mm Gold: 277mm

Minimum row rise on telescopic platforms: 300mm

Specification

Seat

Blow moulded double skinned UV stabilised high density polyethylene. Exposed surfaces have textured finish.

Backrest

Blow moulded double skinned UV stabilised high density polyethylene. Exposed surfaces have textured finish.

Chair frame

Fabricated steel construction with associated steel pressings for fixing seat and back.

Chair Weight Approx. 5.5kg

Seat tip up mechanism

Heavy gauge steel pressing enclosing torsion spring. The seat pan automatically tips when not in use. Entire mechanism is housed in a protection cover for safety, preventing any possibility of finger entrapment.

Armrest

Optional armrest in blow moulded double skinned UV stabilised high density polyethylene, colour grey.

Tube end plugs

Injection moulded low density polyethylene.



HEADQUARTER LOCATION

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