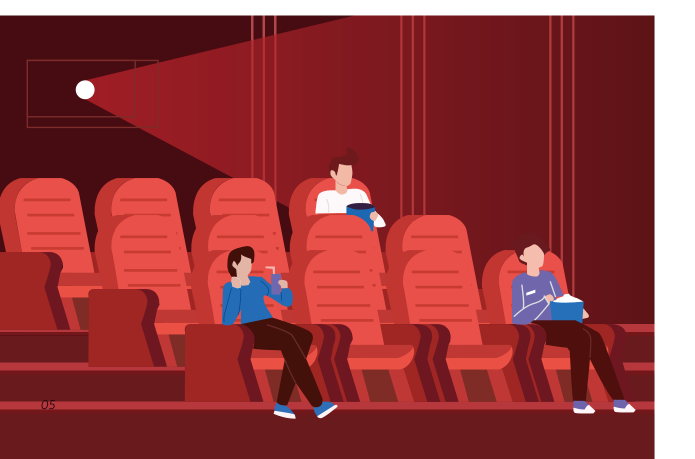
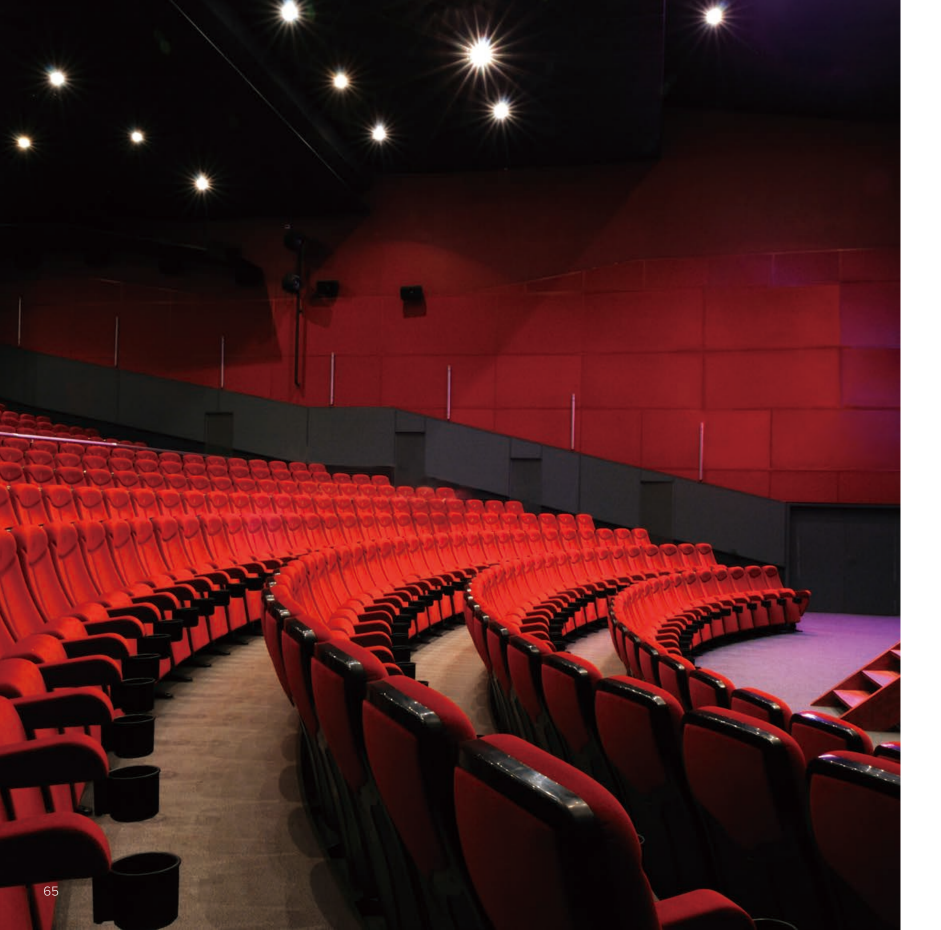


PUBLIC AREA SOLUTION

Route de Taillepied 44 - 1095 lutry Tél: +41 21 903 57 67 E-mail: direction@amezeus.com www.amezeus.com







CINEMA CHAIR SERIES

Simple hue and outline, sleek and gentle lines, with excellent temperament. The designer uses the two major elements of classic and innovation to integrate a new cinema chair series to highlight individuality and make public spaces more extraordinary.

Cinema seats can choose cup holders, racks, number plates, and other decorations for matching, suitable for public spaces such as cinemas, auditoriums, concert halls, opera, etc.



DTF**-5505**



DTF**-5506**



DTF**-5601**





DTF-5603-2



DTF**-5605-1**





DTF**-5519**



DTF**-5520**



67



STUDENT DESKS AND CHAIRS SERIES

In order to build a good and comfortable learning environment and meet the physical and psychological needs of students, the designer chooses high-quality environmentally friendly wood. Abandon the same traditional shape, create a novel and unique appearance; the metal texture forms a strong visual impact and the layered beauty of the material, which helps to create a good environment atmosphere and enhance the learning atmosphere of students.

DTF**-3071** DTF**-3072** DTF**-3073**

SPECIFICATION:

Seat board: Multi-layer with fireproof board. Back board: High density board. Back support frame: 2.5MM hot rolled sheet +

6MM hot rolled sheet. **Beam:** High-quality aluminum alloy, with pen slot on the top beam.

Writing table: Fireproof board on the surface of density board.

Leg: 2MM hot rolled plate + 6MM hot rolled plate.

Recovery function: Damping recovery mechanism.

Seat cover/beam cover: High quality PP.













DTF**-3171** DTF**-3172** DTF**-3173**

SPECIFICATION:

Seat board: Multi-layer with fireproof board. **Back support frame:** 2.5MM hot rolled sheet + 6MM hot rolled sheet.

Beam: High-quality aluminum alloy, with pen slot on the top beam.

Writing table: Fireproof board on the surface of density board.

Leg: 2MM hot rolled plate + 6MM hot rolled plate. Recovery function: Damping recovery mechanism. Seat cover/beam cover: High quality PP. Screw: expansion nut + screw.











DTF**-3091M** DTF**-3092MF** DTF**-3093MF**



SPECIFICATION:

Leg: High-quality aluminum alloy.Seat /back: Multi-layer board surface processfireproof board.Writing table: High-density board surface process fireproof board.Book net: High quality φ3mm*φ5mm cold drawnsteel.Recovery function: Gravity recovery mechanism.

Screw: expansion nut + screw.



DTF**-3091PU** DTF**-3092PU** DTF**-3093PU**

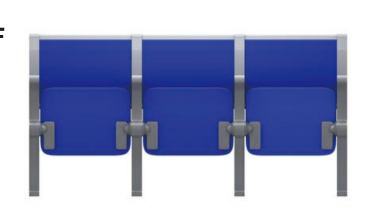


SPECIFICATION:

Leg: High-quality aluminum alloy.
Seat /back: (PU material)+multi-layer board +steel plate.
Writing table: High-density board surface process fireproof board.
Book net: High quality φ3mm*φ5mm cold drawn steel.
Recovery function: Gravity recovery mechanism.
Screw: expansion nut + screw.



DTF**-3081PU** DTF**-3082PUF** DTF**-3083PU**



SPECIFICATION:

Leg: High-quality aluminum alloy.
Seat /back: (PU material) +multi-layer board +steel plate.
Writing table: High-density board surface process fireproof board.
Book net: High quality φ3mm*φ5mm cold drawn steel.
Recovery function: Gravity recovery mechanism.
Screw: expansion nut + screw.



DTF**-302**



SPECIFICATION:

Leg: Made of 2.0mm cold-rolled steel plate.
Seat /back: Multi-layer plywood surface process with fireproof board.
Writing table: Fireproof board on the surface of density board.
Book net: Cold rolled steel φ5mm*φ3mm welded.
Plastic parts: High quality PA6.
Recovery function: Gravity recovery mechanism.
Screw: expansion nut + screw.





DTF**-3081M** DTF**-3082M** DTF**-3083M**

TRAINING CHAIR





TRAINING CHAIR



DTF**-3081** DTF**-3082** DTF**-3083**

TRAINING CHAIR

DTF**-3081** DTF**-3082YF** DTF**-3083YF**



TRAINING CHAIR



DTF**-3091** DTF**-3092** DTF**-3093**

TRAINING CHAIR



DTF-305



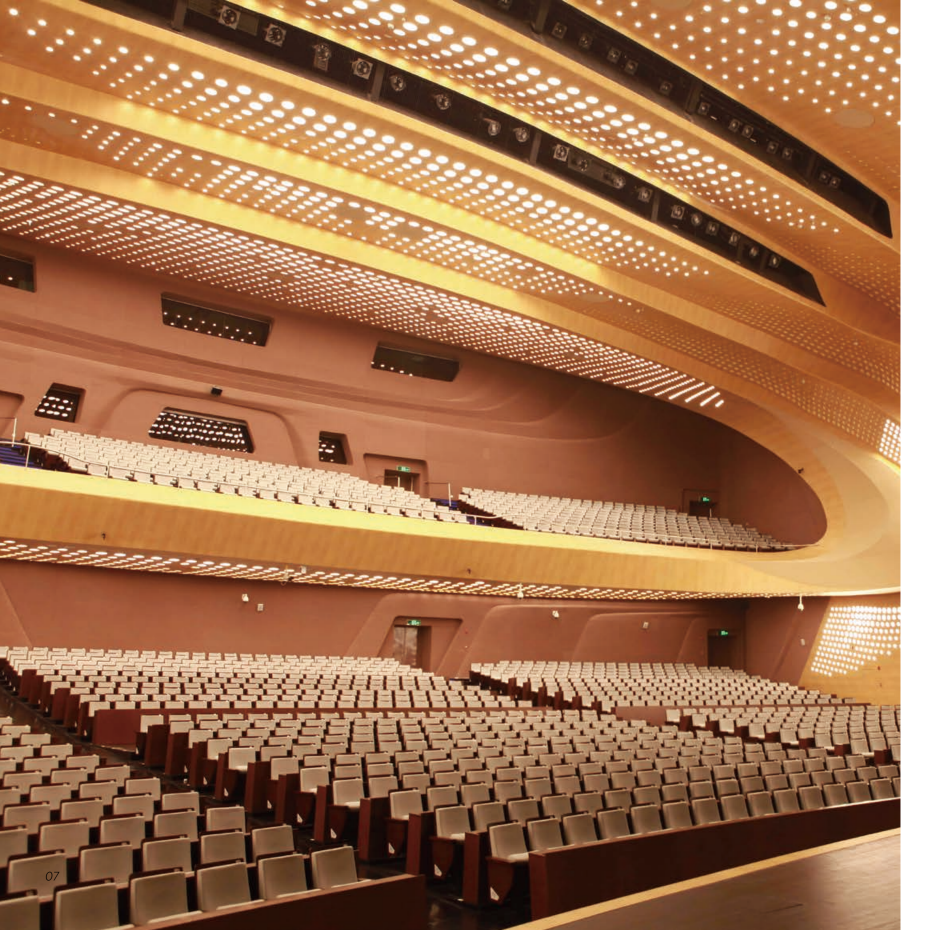
DTF-306



DTF**-303**



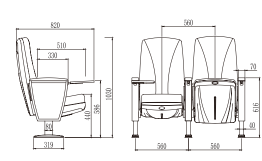
DTF-307



AUDITORIUM CHAIR SERIES

he auditorium chair series is designed with elegance and rigor as it's design concept, innovatively developed based on ergonomic principles, exquisite and practical. The artistic beauty highlights the elegant and innovative design, and fully considers and enhances the functionality and practicality of the auditorium chair to meet the harmonious coordination of the space and the seat.

Writing tablet, seating numbering, row labels and embroidered logo are options to the auditorium chair series, which are suitable for public spaces such as large auditoriums, conference halls, and conference centers. **RUT-P** Plactic Series











SPECIFICATION:

Sponge: it adopts cold foaming and high rebound shaping PU sponge to form one-piece foam.

Seat back shell: made of high quality PP through mould, the car seam line of seat appearance is simple and beautiful.

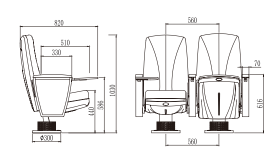
Fabric: made of high quality linen fabric, the chair back is positioned with pull wire and padded with mercerized cotton, which is antistatic and mothproof. Stand: use high quality carbon cold rolled steel, corrosion resistance and rust free.

Armrest cover: imported log is used and is finished by polishing and sealing paint.

Recovery mechanism: spring recovery mechanism or damping recovery mechanism shall be used.

Writing board: safe writing board design mechanism is adopted.

RUT-P1







Superior quality

Ingenuity Manufacturing





Multi-colorSystemSelection

RUT- W









SPECIFICATION:

Sponge: it adopts cold foaming and high rebound shaping Pu sponge to form one-piece foam.

Seat back shell: made of high quality PP through mould, the car seam line of seat appearance is simple and beautiful.

Fabric: made of high quality linen fabric, the chair back is positioned with pull wire and padded with mercerized cotton, which is antistatic and mothproof. **Stand:** use high quality carbon cold rolled steel, corrosion resistance and rust free.

Armrest cover: imported log is used and is finished by polishing and sealing paint.

Recovery mechanism: spring recovery mechanism or damping recovery mechanism shall be used.

Writing board: safe writing board design mechanism is adopted.

RUT-WS1





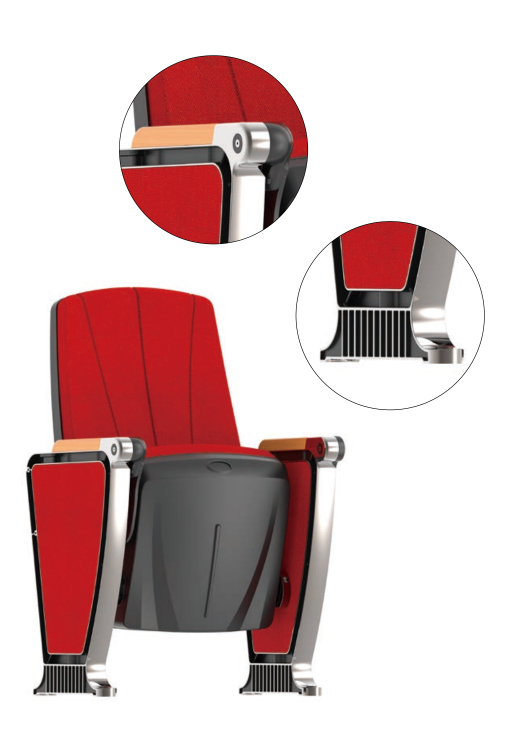
Natural Curve



Biological Mechanics

Moments To Caress

RUT-AP









SPECIFICATION:

Sponge: it adopts cold foaming and high rebound shaping Pu sponge to form one-piece foam.

Seat back shell: made of high quality PP through mould, the car seam line of seat appearance is simple and beautiful.

Fabric: made of high quality linen fabric, the chair back is positioned with pull wire and padded with mercerized cotton, which is antistatic and mothproof. **Stand:** Molded by die-casting with highstrength aluminum alloy.

Armrest cover: imported log is used and is finished by polishing and sealing paint.

Recovery mechanism: spring recovery mechanism or damping recovery mechanism shall be used.

Writing board: safe writing board design mechanism is adopted.

RUT - AW





A Precise Style

Original Design





Superior Quality

DTF - **6706**

SPECIFICATION:

Seat/Back sponge: PU sponge molded by cold foaming. Seat back shell: High quality PP. Fabric: High-quality linen. Leg: 2.0mm steel plate , with inlaid side panels. Writing table: High density board. Armrest surface: Imported oak. Recovery function: Spring recovery mechanism. Screw: Expansion nut + screw.

Ease Of Comfort







Superior Quality

Seiko Spy



DTF 6706-S1

SPECIFICATION:

Seat/Back sponge: PU sponge molded by cold foaming. Seat back shell: High quality PP. Fabric: High-quality linen. Leg: 2.0mm steel plate , single leg. Writing table: High density board. Armrest surface: Imported oak. Recovery function: Spring recovery mechanism. Screw: Expansion nut + screw.



Elegant Appearance









Exquisite Quality

DTF - **9706**

SPECIFICATION:

Seat/Back sponge: PU sponge molded by cold foaming.

Seat back board: High quality multi-layer board. Fabric: High-quality linen.

Leg: 2.0mm steel plate , with inlaid side panels. Writing table: High density board.

Armrest surface: Imported oak.

Recovery function: Damping recovery mechanism.

Screw: Expansion nut + screw.



Modern Design

Conjunction Human Senses







DTF - 9706-S1

SPECIFICATION:

Seat/Back sponge: PU sponge molded by cold foaming. Seat back board: High quality multi-layer board. Fabric: High-quality linen. Leg: 2.0mm steel plate , single leg. Writing table: High density board. Armrest surface: Imported oak. Recovery function: Damping recovery mechanism. Screw: Expansion nut + screw.



Concisely Design

CBrand New Image





Comfortable Touch



DTF **9707P**

SPECIFICATION:

Seat/Back sponge: PU sponge molded by cold foaming. Seat back shell: High quality PP. Fabric: High-quality linen. Leg: High-quality aluminum alloy. Writing table: ABS rotating writing table. Armrest surface: Imported oak. Recovery function: Spring recovery mechanism. Screw: Expansion nut + screw.



Light luxury Aesthetic



Static Waist Support





Ergonomic Seating

DTF 9707-PS1

SPECIFICATION:

Seat/Back sponge: PU sponge molded by cold foaming. Seat back shell: High quality PP.

Fabric: High-quality linen.
Leg: High-quality aluminum alloy, single leg.
Writing table: ABS rotating writing table.
Armrest surface: Imported oak.
Recovery function: Spring recovery mechanism.
Screw: Expansion nut + screw.



Aesthetic Design







Alive Matching

DTF 9707W

SPECIFICATION:

Seat/Back sponge: PU sponge molded by cold foaming. Seat back shell: High quality multi-layer board. Fabric: High-quality linen. Leg: 2.0mm steel plate. Writing table: High density board. Armrest surface: Imported oak. Recovery function: Damping recovery mechanism. Screw: Expansion nut + screw.

Comfortable Fabric







Imported Oak

Enjoyable Visual



DTF 9707-WS1





Seat/Back sponge: High density PU sponge molded by cold foaming. Seat back shell: High quality PP. Fabric: High-quality linen. Leg: High-quality aluminum alloy, single leg. Writing table: ABS rotating writing table. Armrest surface: Imported oak. Recovery function: Damping recovery mechanism. Screw: Expansion nut + screw.





DTF 9707-WS2

Born For Beauty





DTF 9708P

SPECIFICATION:

Seat/Back sponge: PU sponge molded by cold foaming. Seat back shell: High quality PP. Fabric: High-quality linen. Leg: High-quality aluminum alloy. Writing table: ABS rotating writing table. Armrest surface: Imported oak. Recovery function: Spring recovery mechanism. Screw: Expansion nut + screw.



Simply Structure



Aesthetic Curve





Comfortable Experience

DTF **9708H**

SPECIFICATION:

Seat/Back sponge: PU sponge molded by cold foaming.

Seat back board: High quality multi-layer board. Fabric: High-quality linen. Leg: High-quality aluminum alloy. Writing table: ABS rotating writing table. Armrest surface: Imported oak. Recovery function: Damping recovery mechanism. Screw: Expansion nut + screw.



Simply Comfortable



Security Stable





Relaxing & Comfortable

DTF 9708D

SPECIFICATION:

Seat/Back sponge: PU sponge molded by cold foaming. Seat back board: High quality multi-layer board.

Fabric: High-quality linen.
Leg: High-quality aluminum alloy.
Writing table: ABS rotating writing table.
Armrest surface: Imported oak.
Recovery function: Damping recovery mechanism.
Screw: Expansion nut + screw.

Elegant Curve







Full Of Sense Of The Times

Craftsmanship Spirit



SPECIFICATION:

Seat/Back sponge: PU sponge molded by cold foaming with high quality fabric. Leg: 2.0mm steel plate , round independent leg. Armrest surface: Imported oak. Recovery function: Damping recovery mechanism. Screw: Expansion nut + screw.









SPECIFICATION:

Seat/Back sponge: PU sponge molded by cold foaming. Seat back board: High quality multi-layer board. Fabric: High-quality linen. Leg: 2.0mm steel plate , round independent leg. Armrest surface: Imported oak. Recovery function: Damping recovery mechanism. Screw: Expansion nut + screw.





SPECIFICATION:

Seat/Back sponge: PU sponge molded by cold foaming.

Seat back board: High quality U-shape multi-layer board.

Fabric: High-quality linen.

Leg: 2.0mm steel plate Z-shaped leg.

Writing table: ABS rotating writing table.

Armrest surface: Imported oak.

Recovery function: Spring recovery mechanism. **Screw:** Expansion nut + screw.



Rigorous And Fine Workmanship



Beautiful And Smooth Lines





Bright And Harmonious Color

SPECIFICATION:

Seat/Back sponge: PU sponge molded by cold foaming.

Seat back board: High quality U-shape multi-layer board.

Fabric: High-quality linen.

Leg: 2.0mm steel plate, round independent leg.

Armrest surface: Imported oak. Recovery function: Spring recovery mechanism. Screw: Expansion nut + screw.



Simple And Elegant



Aaffluent



Clever Design









SPECIFICATION:

Back & seat sponge: High-density PU, molded by cold foaming. Back & seat cover: Premium defor-

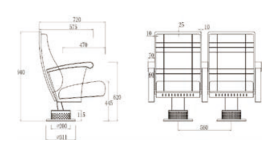
mation resistant high-density hard plywood, high-standard treatment processes.

Fabric: Stain and discloration resistant premium fabric.

Leg: Molded by die-casting with high strength aluminum alloy.

Armrest cover: Imported timber externally applied with polyester coating. Cushion recovery: Spring plus damping for flexible recovery, and free from noise.

Screw: Steel hexagon socket cap screws and expanding nut.









SPECIFICATION:

Back & seat sponge: High-density PU, molded by cold foaming, no distortion for a long time.

Back & seat cover: Premium deformation resistant high-density hard plywood, high-standard treatment processes with sound-absorbing hole.

Fabric: Premium fabric, anti-friction, anti-aging.

Armrest cover: Imported timber externally applied with polyester coating.

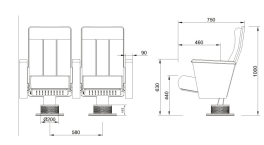
Side pad: Plywood stitching forming seamless armrest cover, yellow cherry painting finish.

Cushion recovery: Spring plus damping for flexible recovery, and free from noise. Leg: Made from top quality steel after precise pressing and welding, and gone through procedures of polishing anti-rusting, phoshing, spraying and powder coating. Screw: Steel hexagon socket cap screws and expanding nut.

Floor requirement: The minimum gap is 1100mm, no arc layout.



DTF 8625B





SPECIFICATION:

Back & seat sponge: High-density PU, molded by cold foaming.

Back & seat cover: Premium deformation resistant high-density hard plywood, high-standard treatment processes.

Fabric: Stain and discoloration resistant premium fabric.

Leg: Made from top quality steel after precise pressing and welding, and gone through procedures of polishing anti-rusting, phoshing, spraying and powder coating.

Armrest cover: Imported timber externally applied with polyester coating.

Side pad: Plywood-covered with fabric upholstery or painting process.

Cushion recovery: Spring plus damping for flexible recovery, and free from noise.

Screw: Steel hexagon socket cap screws and expanding nut.





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SPECIFICATION:

Back & seat sponge: High-density PU, molded by cold foaming, no distortion for a long time.

Back & seat cover: Injection molded with multiple composite material (PP), anti-impact, anti-aging.

Fabric: Stain and discoloration resistant premium fabric with three proofings.

Leg: Made from top quality steel from Shanghai Baosteel after precise pressing and welding, and gone through procedures of polishing anti-rusting, phoshing, spraying and powder coating with PP side by injection molding in one time.

Armrest cover: Imported timber externally applied with polyester coating.

Cushion recovery: Spring or gravity returning mechanism.

Screw: Steel hexagon socket cap screws and expanding nut.



产品尺寸图 产品型号: RD6604

MIN.90





DTF 6604





DTF**-8603**

DTF-8606

DTF**-8607**







DTF-8622

DTF**-8624**

DTF-6601



DTF-8608

DTF**-8618**





DTF-8615









DTF-8619



















DTF**-8621**

DTF**-6605**

DTF**-6602**

DTF -6607



DTF-6603

DTF-6305



DTF**-9601**





DTF**-9604**





DTF**-8602**

DTF-8601



DTF-9605







DTF**-9612**

DTF**-9613**



613



DTF**-9614**