





AKON A15



Seatrest and Backrest

Seatrest and Backrest are manufactured from polyurethane material in aluminum molds which are designed in accordance to the human anatomy and have the standart of $50 \pm 10\%$ densty and Mvss 302 fire behaviour. Seatrest and Backrest have a durable inner skeleton made of metal profile. Seatrests are manufactured as to have self-closing weight-centered mechanism.

Foot and Armrest

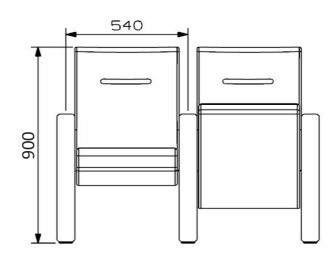
Legs are made of 18 mm thickness MDF and coated on with beech material, and joint points are combining with 45 degree angle. The armrest is made of polished wooden from beech material. Armrests between the seats are used as a common. The connection parts of the seats to the floor are made of 6 mm thick metal part. Seats are fixed to the ground with 2 feet.

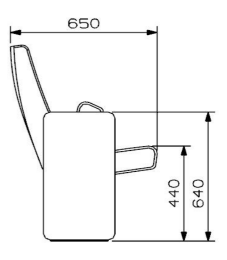
Upholstery

The upholstery fabric is 100% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 60,000 cycles. Weight: 285 gr / m2. Seatrest and backrest are covered with fabric.





















AKON A30



Seatrest and Backrest

Seatrest and Backrest are manufactured from polyurethane material in aluminum molds which are designed in accordance to the human anatomy and have the standart of 50 ± 10% densty and Mvss 302 fire behaviour.

Seatrest and Backrest have a durable inner skeleton made of metal profile. Seatrests are manufactured as to have self-closing weight-centered mechanism.

Foot and Armrest

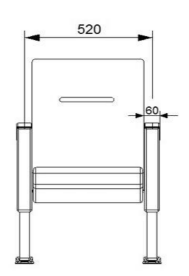
The foot connection parts are manufactured from 40x60x1,5 profile and the connection parts to the floor are made of at least 2 mm sheet which is shaped and formed by molds. Metal frame under armrest are covered with mdf and laminated fabric. The armrest is made of polished wooden from beech material. Armrests between the seats are used as a common and seats are fixed to the ground with 2 feet.

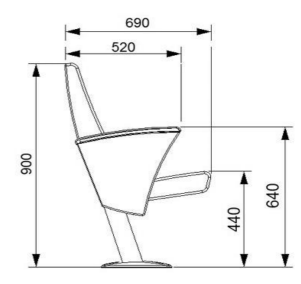
<u>Upholstery</u>

The upholstery fabric is 100% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 60,000 cycles. Weight: 285 gr / m2. Seatrest and backrest are covered with polished wooden cover made of











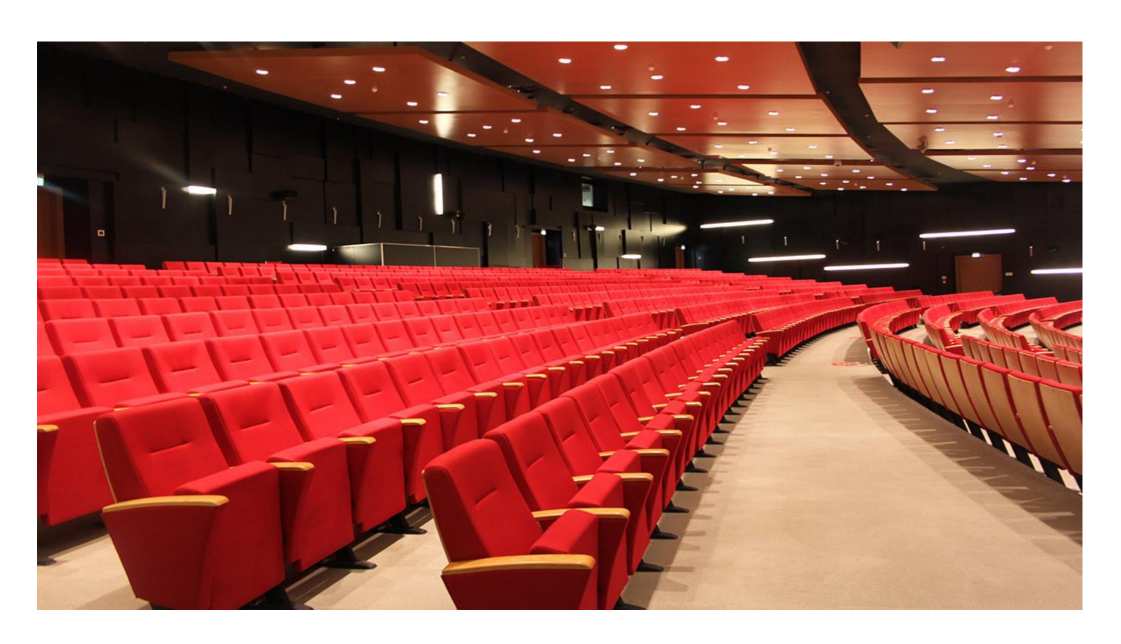




















AKON A40



Seatrest and Backrest

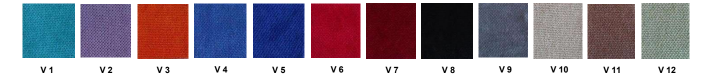
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Foot and Armrest

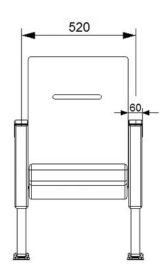
The foot connection parts are manufactured from 40x60x1,5 profile and the connection parts to the floor are made of at least 2 mm sheet which is shaped and formed by molds. Metal frame under armrest are covered with mdf and laminated fabric. The armrest is made of polished wooden from beech material. Armrests between the seats are used as a common and seats are fixed to the ground with 2 feet.

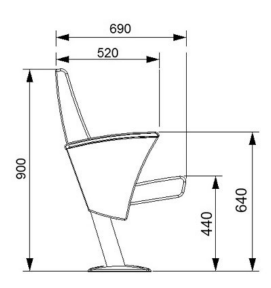
<u>Upholstery</u>

The upholstery fabric is 100% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 60,000 cycles. Weight: 285 gr / m2. Seatrest and backrest are covered whole with fabric.

























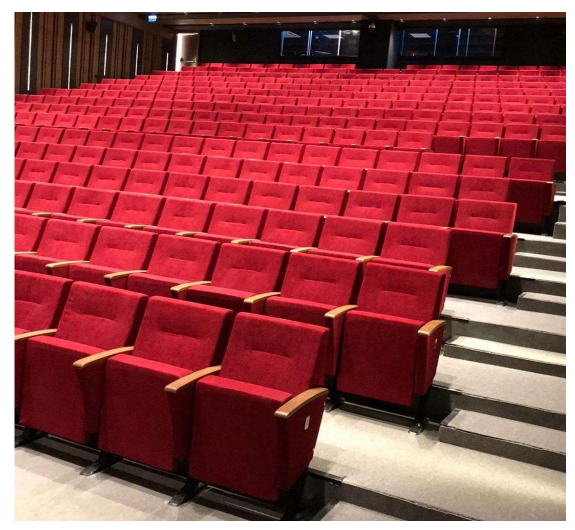


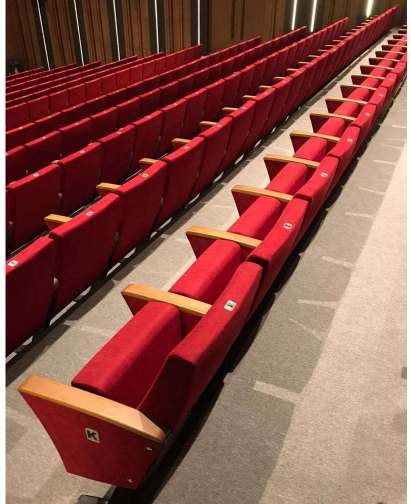






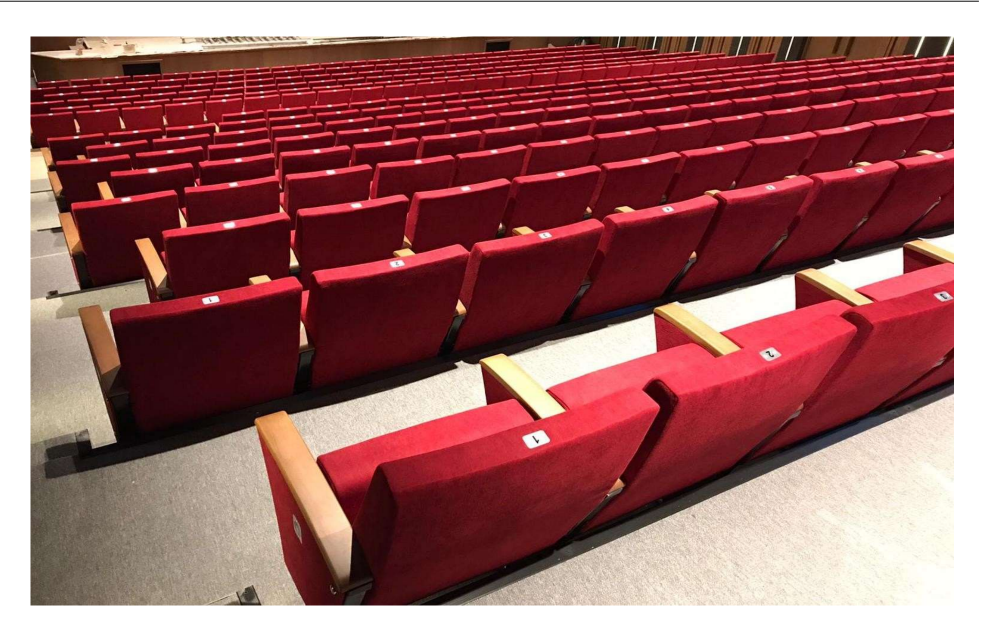














AKON LINE



Seatrest and Backrest

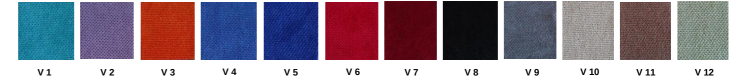
Seatrest and Backrest are manufactured from polyurethane material in aluminum molds which are designed in accordance to the human anatomy and have the standart of 50 ± 10% densty and Mvss 302 fire behaviour. Seatrest and Backrest have a durable inner skeleton made of metal profile. Seatrests are manufactured as to have self-closing weight-centered mechanism.

Foot and Armrest

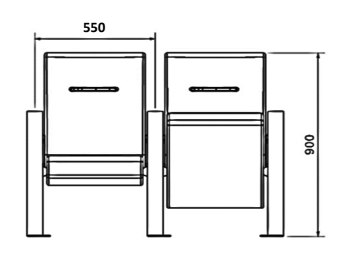
The legs of the seats are made of 18 mm Mdf and covered with laminated fabric. Armrest are covered with laminated fabric. Armrests between the seats are used as a common. The connection of the seat to floor is made by 6 mm sheet material. Armrest between the seats are used as a common and seats are fixed to the ground with 2 feet.

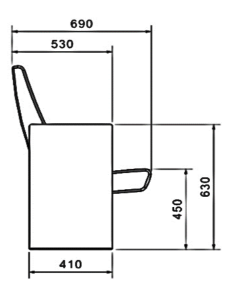
<u>Upholstery</u>

The upholstery fabric is 100% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 60,000 cycles. Weight: 285 gr / m2. Seatrest and backrest are covered whole with fabric.



















AKON LINE









AKON LINE



AKON Y50





Seatrest and Backrest

Seatrest and Backrest are manufactured from polyurethane material in aluminum molds which are designed in accordance to the human anatomy and have the standart of 50 ± 10% densty and Mvss 302 fire behaviour. Seatrest and Backrest have a durable inner skeleton made of metal profile. Seatrests are manufactured as to have self-closing weight-centered mechanism.

Foot and Armrest

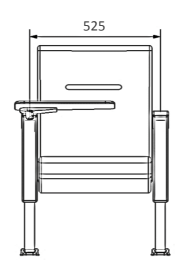
The foot connection parts are manufactured from 40x60x1,5 profile and the connection parts to the floor are made of at least 2 mm sheet which is shaped and formed by molds. Metal frame under armrest are covered with mdf and laminated fabric. The armrest and writing table are made of polished wooden from beech material. Armrests between the seats are used as a common and seats are fixed to the ground with 2 feet.

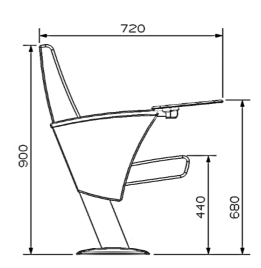
Upholstery

The upholstery fabric is 100% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 60,000 cycles. Weight: 285 gr / m2. Seatrest and backrest are covered whole with fabric.











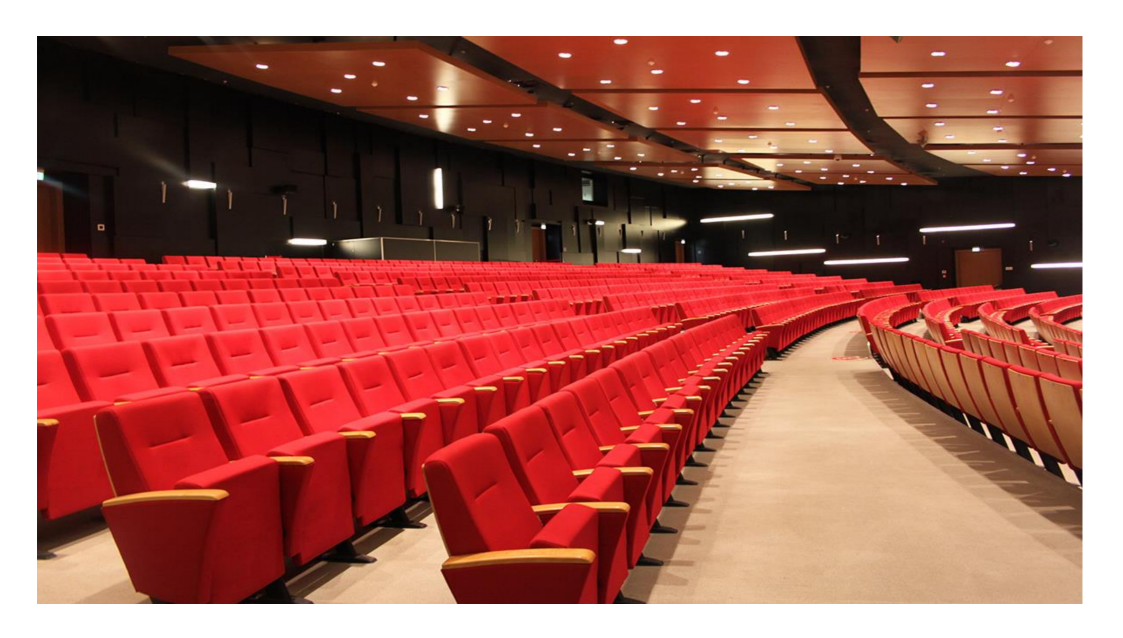














AKON Y60



Seatrest and Backrest

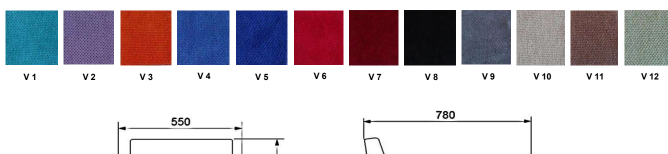
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Foot and Armrest

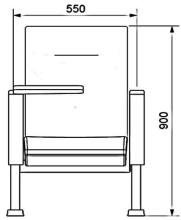
The foot connection parts are manufactured from 40x60x1,5 profile and the connection parts to the floor are made of at least 2 mm sheet which is shaped and formed by molds. Metal frame under armrest are covered with mdf and laminated fabric. Wooden armrests and hidden writing table are fix on the metal frame. Armrests between the seats are used as a common and seats are fixed to the ground with 2 feet.

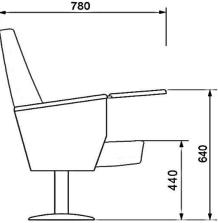
Upholstery

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ALMERA A10



Satrest and Backrest

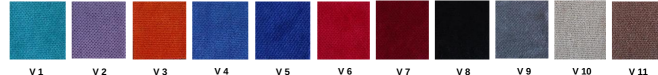
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Foot and Armrest

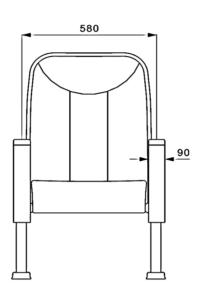
Legs are made of 18 mm thickness MDF and coated on with beech material, and joint points are combining with 45 degree angle Armrests between the seats are used as a common. The connection parts of the seats to the floor are made of 2 mm thick metal part. Seats are fixed to the ground with 2 feet.

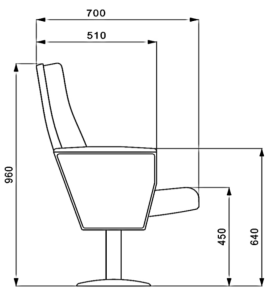
Upholstery

The upholstery fabric is 100% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 60,000 cycles. Weight: 285 gr / m2. Seatrest and backrest are covered with polished wooden cover made of beech material.











ALMERA A10









Almera A20



Seatrest and Backrest

Seatrest and Backrest are manufactured from polyurethane material in aluminum molds which are designed in accordance to the human anatomy and have the standart of 50 ± 10% densty and Mvss 302 fire behaviour.

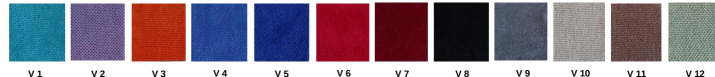
Seatrest and Backrest have a durable inner skeleton made of metal profile. Seatrests are manufactured as to have self-closing weight-centered mechanism.

Foot and Armrest

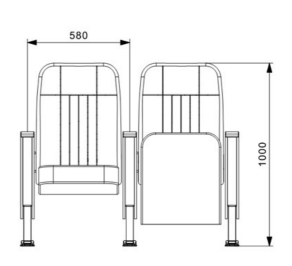
The foot connection parts are manufactured from 40x60x1,5 profile and the connection parts to the floor are made of at least 2 mm sheet which is shaped and formed by molds. Metal frame under armrest are covered with mdf and laminated fabric. The armrest is made of polished wooden from beech material. Armrests between the seats are used as a common and seats are fixed to the ground with 2 feet.

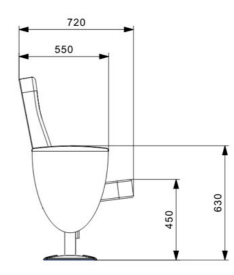
Upholstery

The upholstery fabric is 100% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 60,000 cycles. Weight: 285 gr / m2. Seatrest and backrest are covered whole with fabric.























Seatrest and Backrest

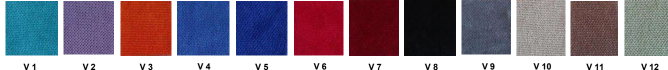
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Foot and Armrest

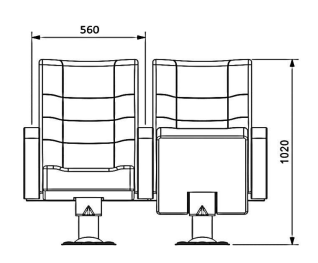
The foot connection parts are manufactured from pipe with a diameter of 100 mm and 2.5 mm thickness and the connection parts to the floor are made of at least 2 mm sheet which is shaped and formed by molds. Metal frame under armrest are covered with mdf and laminated fabric. The armrest is made of polished wooden from beech material. Armrests between the seats are used as a common and seats are fixed to the ground with single foot.

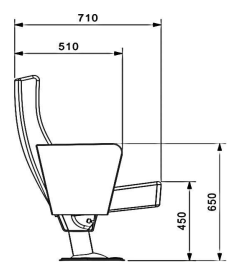
<u>Upholstery</u>

The upholstery fabric is 100% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 60,000 cycles. Weight: 285 gr / m2. Seatrest and backrest are whole fabric covered.



















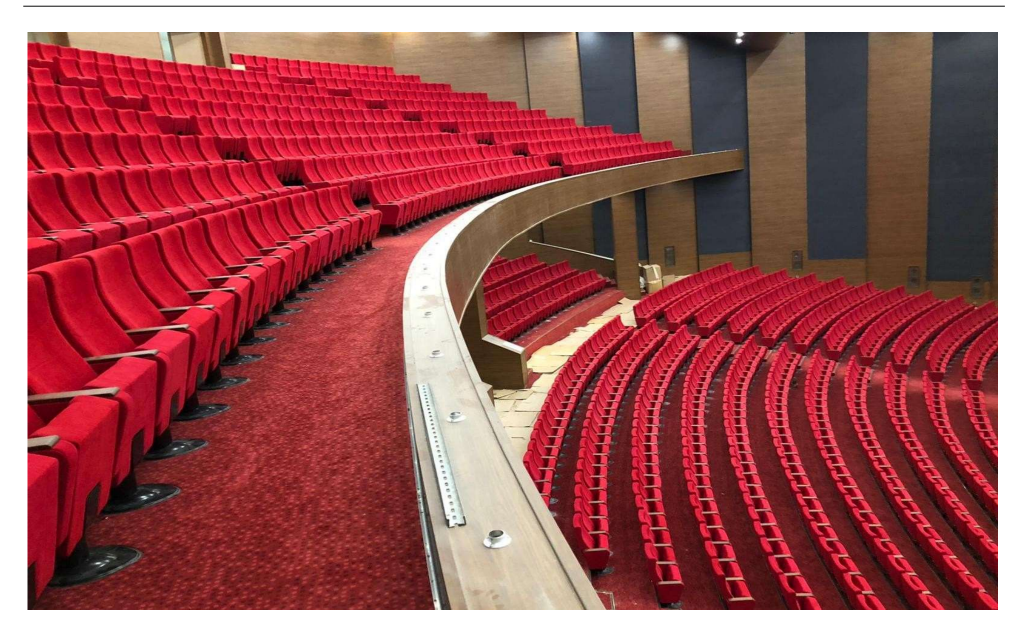
















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Foot and Armrest

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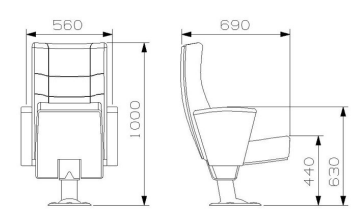
Upholstery

The upholstery fabric is 100% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 60,000 cycles. Weight: 285 gr / m2. Seatrest and backrest are covered with polished wooden from beech material.

KUMAŞ RENK SEÇENEKLERİ













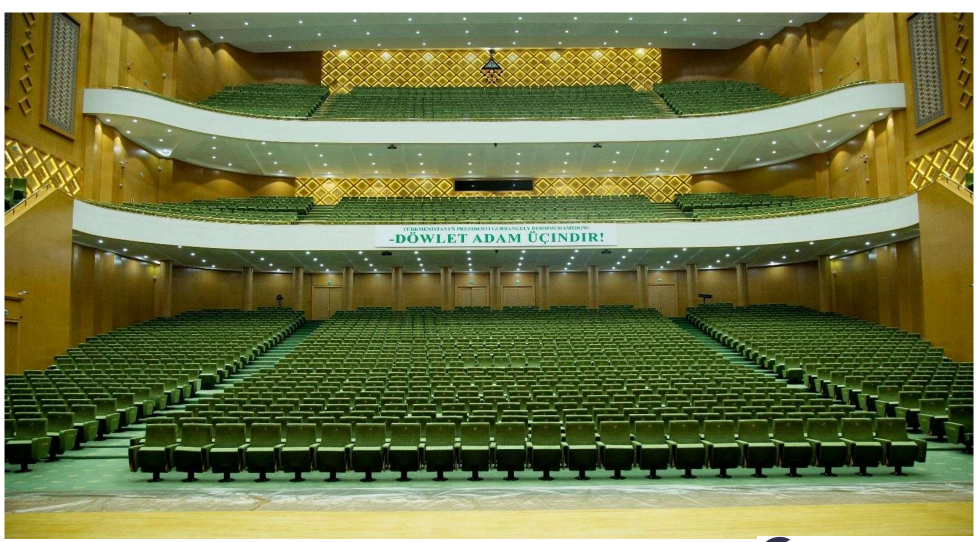






















ALTEZA K50



Seatrest and Backrest

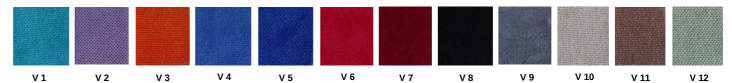
Seatrest and Backrest are manufactured from polyurethane material in aluminum molds which are designed in accordance to the human anatomy and have the standart of 50 ± 10% densty and Mvss 302 fire behaviour. Seatrest and Backrest have a durable inner skeleton made of metal profile. Seats have self-closing spring mechanism.

Foot and Armrest

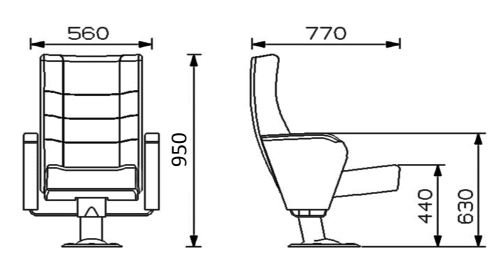
The foot connection parts are manufactured from pipe with a diameter of 100 mm and 2.5 mm thickness and the connection parts to the floor are made of at least 2 mm sheet which is shaped and formed by molds. Armrest are covered with mdf and laminated fabric. Armrests between the seats are used as a common and seats are fixed to the ground with single foot.

Upholstery

The upholstery fabric is 100% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 60,000 cycles. Weight: 285 gr / m2. Seatrest and backrest are covered whole with fabric.











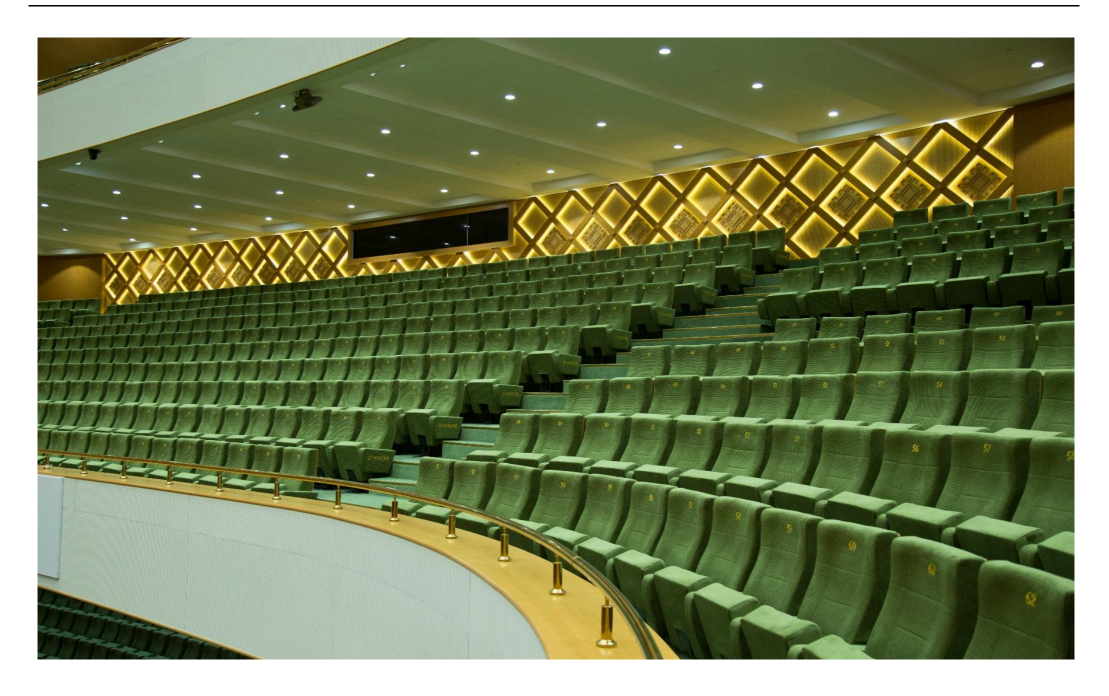






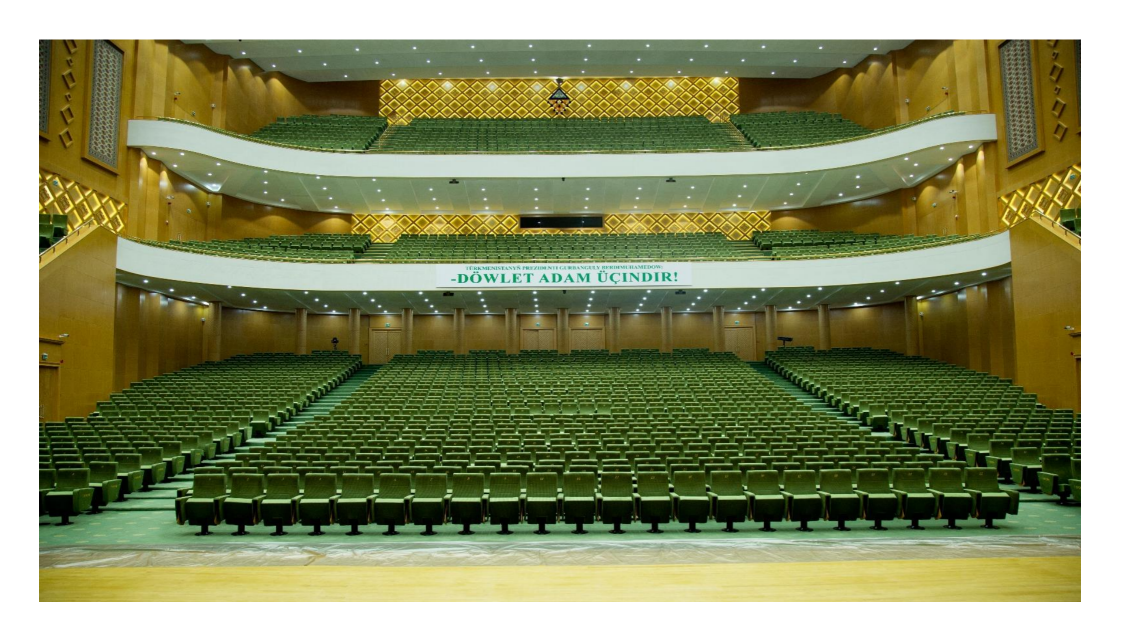






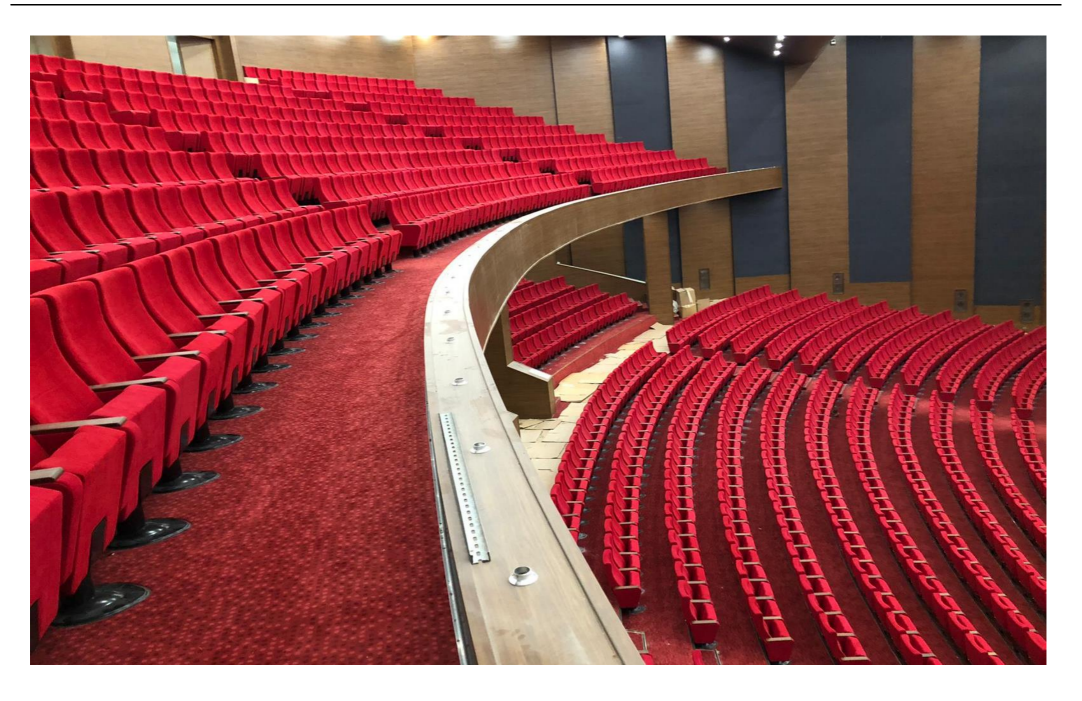






















Seatrest and Backrest

Seatrest and Backrest are manufactured from polyurethane material in aluminum molds which are designed in accordance to the human anatomy and have the standart of $50 \pm 10\%$ densty and Mvss 302 fire behaviour. Seatrest and Backrest have a durable inner skeleton made of metal profile. Seatrests are manufactured as to be fixed.

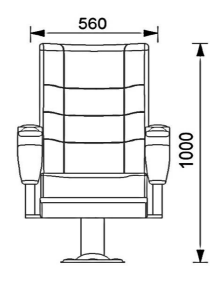
Foot and Armrest

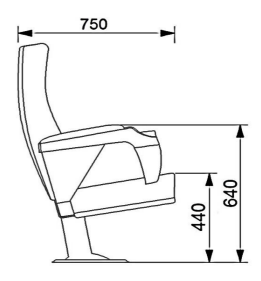
The foot connection parts are manufactured from pipe with a diameter of 100 mm and 2.5 mm thickness and the connection parts to the floor are made of at least 2 mm sheet which is shaped and formed by molds. Plastic cup holder armrests have resistant to impact and they are fix on the metal frame. Top of armrests are covered with fabric. Armrests between the seats are used as a common and seats are fixed to the ground with single foot.

Upholstery

The upholstery fabric is 100% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 60,000 cycles. Weight: 285 gr / m2. Seatrest have resistant plastic cover and backrest is whole fabric covered.















ALTEZA S15



Seatrest and Backrest

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Seatrest and Backrest have a durable inner skeleton made of metal profile. Seatrests are manufactured as to be fixed.

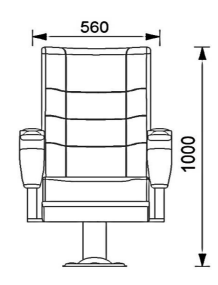
Foot and Armrest

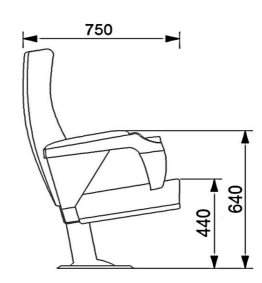
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Upholstery

The upholstery fabric is 100% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 60,000 cycles. Weight: 285 gr / m2. Seatrest have resistant plastic cover and backrest is whole fabric covered.





















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Foot and Armrest

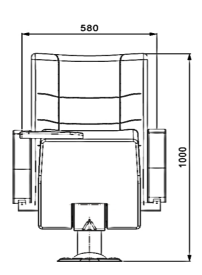
The foot connection parts are manufactured from pipe with a diameter of 100 mm and 2.5 mm thickness and the connection parts to the floor are made of at least 2 mm sheet which is shaped and formed by molds. Metal frame under armrest are covered with mdf and laminated fabric. Armrest and hidden writing table are made of polished wooden from beech material. Armrests between the seats are used as a common and seats are fixed to the ground with single foot.

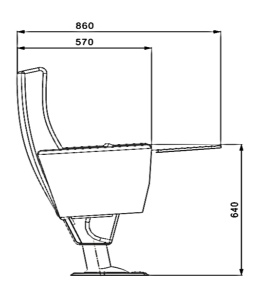
Upholstery

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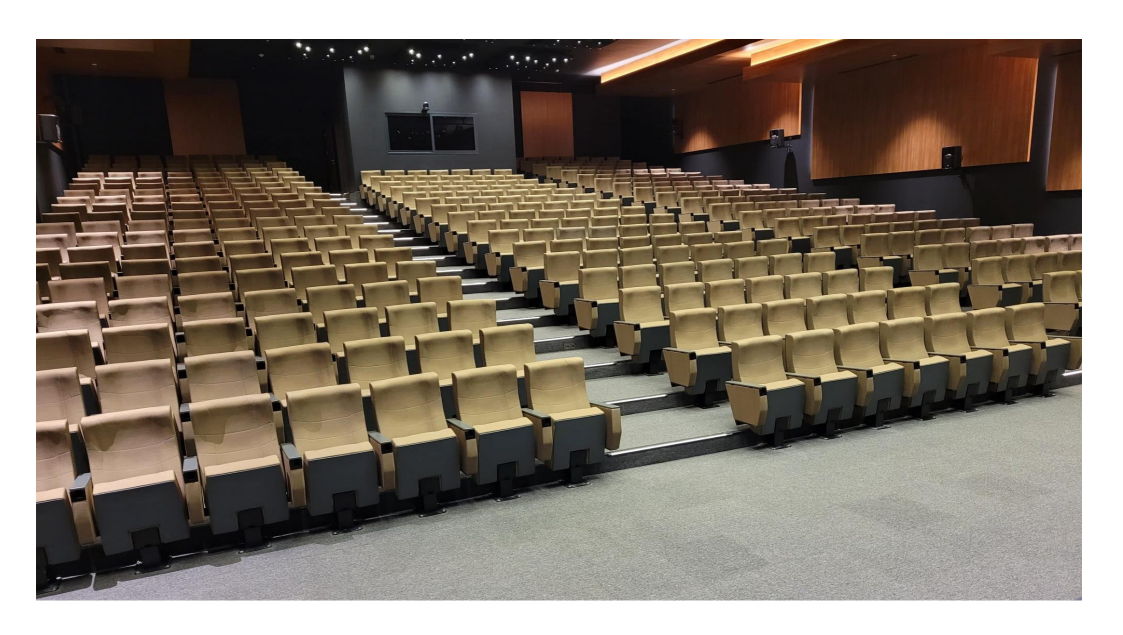












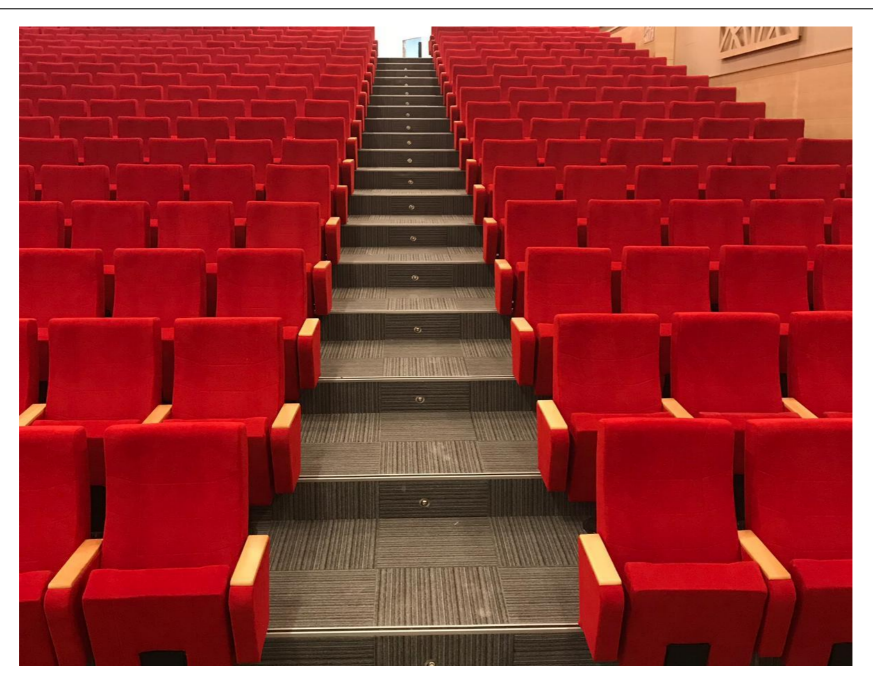
















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Foot and Armrest

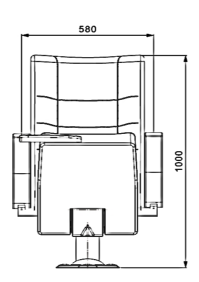
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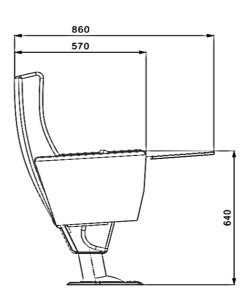
Upholstery

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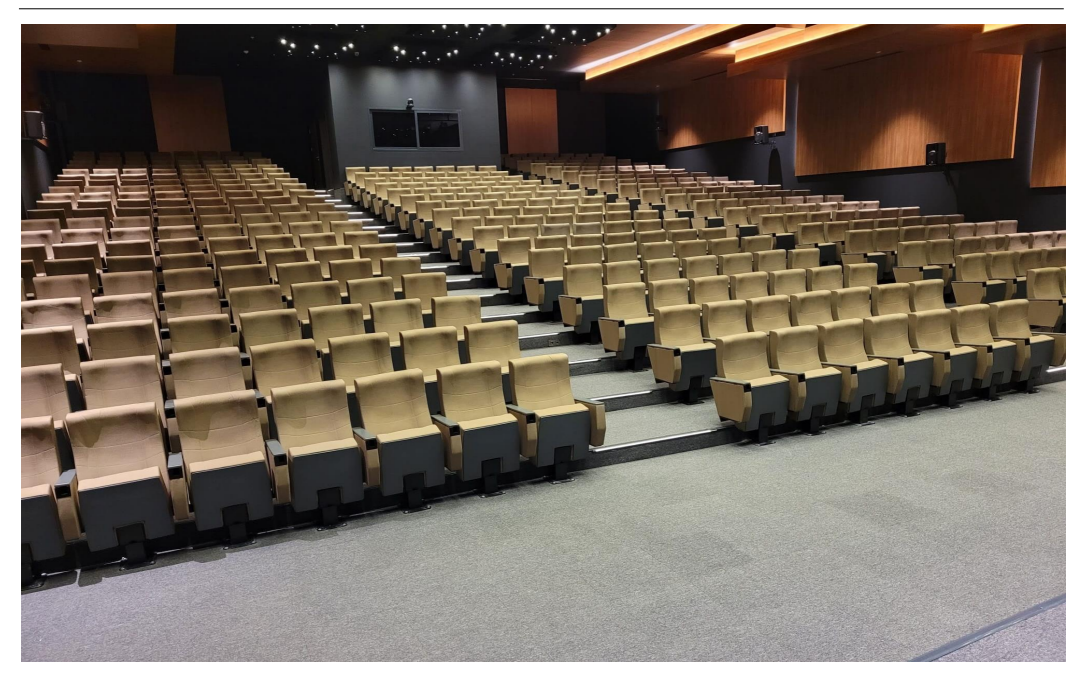




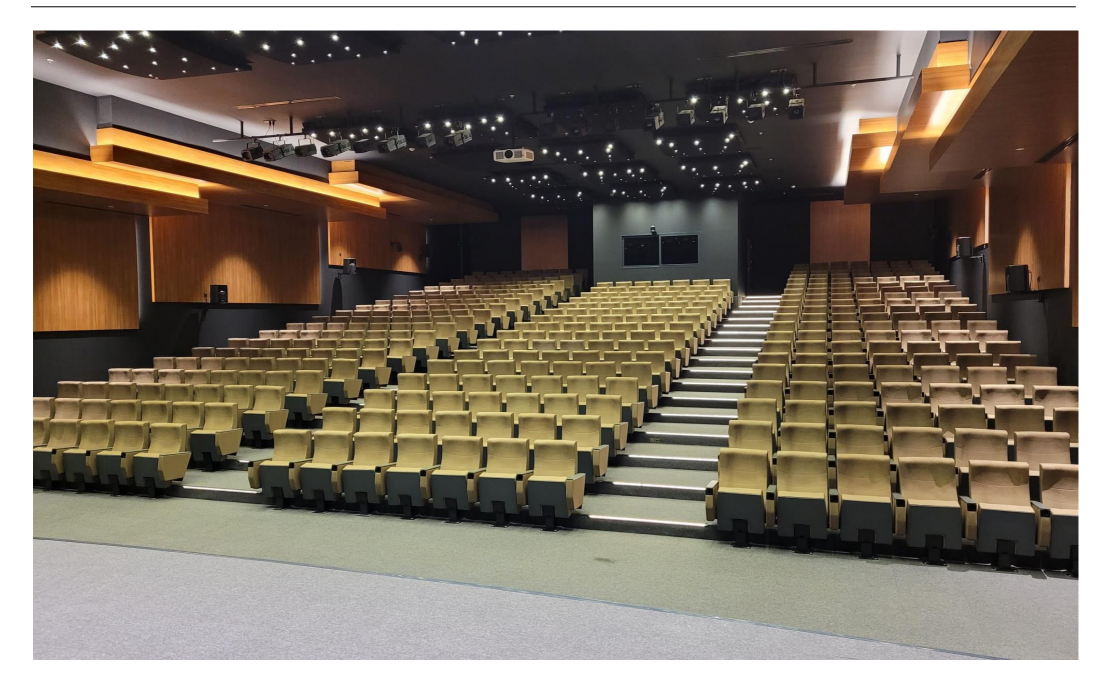














ASTERION A20



Seatrest and Backrest

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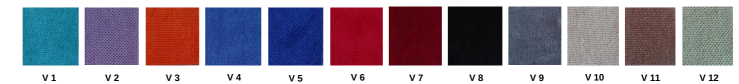
Seatrest and Backrest have a durable inner skeleton made of metal profile. Seatrests are manufactured as to have self-closing weight-centered mechanism.

Foot and Armrest

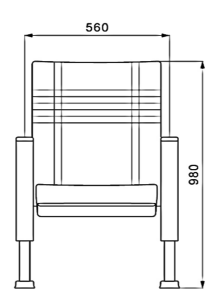
The foot connection parts are manufactured from 40x60x1,5 profile and the connection parts to the floor are made of at least 2 mm sheet which is shaped and formed by molds. Metal frame under armrest are covered with mdf and laminated fabric. The armrest is made of polished wooden from beech material. Armrests between the seats are used as a common and seats are fixed to the ground with 2 feet.

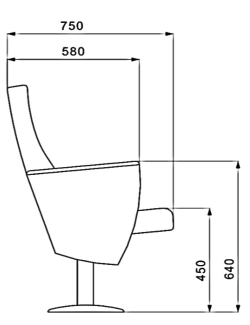
Upholstery

The upholstery fabric is 100% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 60,000 cycles. Weight: 285 gr / m2. Seatrest and backrest are covered with fabric.











ASTERION A20







Seatrest and Backrest

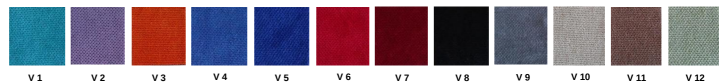
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Foot and Armrest

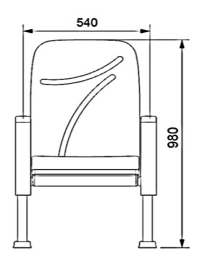
The foot connection parts are manufactured from 40x60x1,5 profile and the connection parts to the floor are made of at least 2 mm sheet which is shaped and formed by molds. Plastic armrests have resistant to impact and they are fix on the metal frame. Armrests between the seats are used as a common and seats are fixed to the ground with 2 feet.

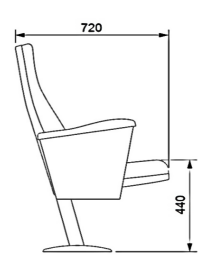
Upholstery

The upholstery fabric is 100% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 60,000 cycles. Weight: 285 gr / m2. Seatrest and backrest are covered with durable plastic with acoustic specification.























Seatrest and Backrest

Seatrest and Backrest are manufactured from polyurethane material in aluminum molds which are designed in accordance to the human anatomy and have the standart of 50 ± 10% densty and Mvss 302 fire behaviour. Seatrest and Backrest have a durable inner skeleton made of metal profile. Seatrests are manufactured as to have self-closing weight-centered mechanism.

Foot and Armrest

The foot connection parts are manufactured from 40x60x1,5 profile and the connection parts to the floor are made of at least 2 mm sheet which is shaped and formed by molds. Metal frame under armrest are covered with mdf and laminated fabric. Plastic armrests have resistant to impact and they are fix on the metal frame. Armrests between the seats are used as a common and seats are fixed to the ground with 2 feet.

Upholstery

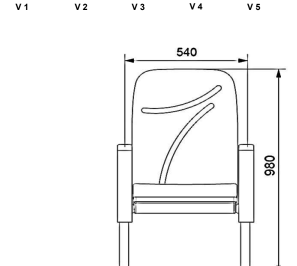
The upholstery fabric is 100% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 60,000 cycles. Weight: 285 gr / m2. Seatrest and backrest are covered with durable plastic with acoustic specification.

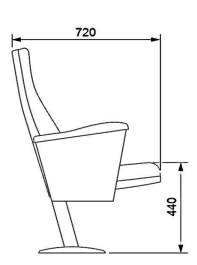
V 6

V 7

FABRIC COLOR OPTIONS







V 8

V 9

V 10

V 11

V 12

























Seatrest and Backrest

Seatrest and Backrest are manufactured from polyurethane material in aluminum molds which are designed in accordance to the human anatomy and have the standart of $50 \pm 10\%$ densty and Mvss 302 fire behaviour.

Seatrest and Backrest have a durable inner skeleton made of metal profile. Seatrests are manufactured as to have self-closing weight-centered mechanism.

Foot and Armrest

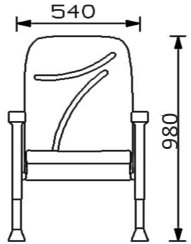
The legs are made of plastic material resistant to impacts and having a wall thickness of 8 mm. Armrest made of high density $(60 \pm 5 \text{ Shore A})$ polyurethane material and mounted on the leg. Armrests between the seats are used as a common and seats are fixed to the ground with 2 plastic feet.

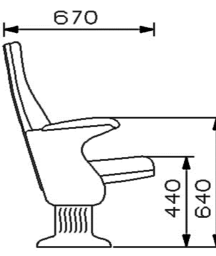
Upholstery

The upholstery fabric is 100% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 60,000 cycles. Weight: 285 gr / m2. Seatrest and backrest are covered with durable plastic with acoustic specification.

























BOLTON S50



Seatrest and Backrest

Seatrest and Backrest are manufactured from polyurethane material in aluminum molds which are designed in accordance to the human anatomy and have the standart of $50 \pm 10\%$ densty and Mvss 302 fire behaviour. Seatrest and Backrest have a durable inner skeleton made of metal profile. Seatrests are manufactured as to have self-closing weight-centered mechanism.

Foot and Armrest

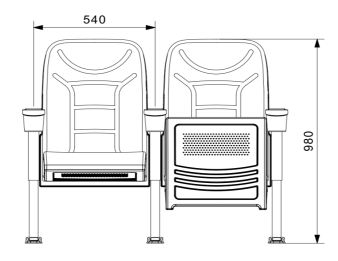
The foot connection parts are manufactured from 40x60x1,5 profile and the connection parts to the floor are made of at least 2 mm sheet which is shaped and formed by molds. Metal frame under armrest are covered with mdf and laminated fabric. Plastic armrests have resistant to impact and they are fix on the metal frame. Armrests between the seats are used as a common and seats are fixed to the ground with 2 feet.

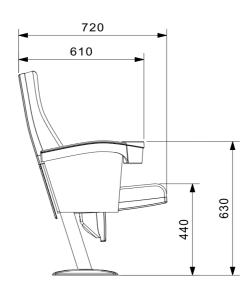
Upholstery

The upholstery fabric is 100% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 60,000 cycles. Weight: 285 gr / m2. Seatrest and backrest are covered with durable plastic with acoustic specification.























Seatrest and Backrest

Seatrest and Backrest are manufactured from polyurethane material in aluminum molds which are designed in accordance to the human anatomy and have the standart of 50 ± 10% densty and Mvss 302 fire behaviour. Seatrest and Backrest have a durable inner skeleton made of metal profile. Seatrests are manufactured as to have self-closing weight-centered mechanism.

Foot and Armrest

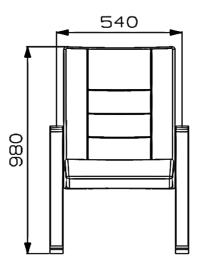
Legs are made of 18 mm thickness MDF and coated on with beech material, and joint points are combining with 45 degree angle. The armrest is made of polished wooden from beech material. Armrests between the seats are used as a common. The connection parts of the seats to the floor are made of 6 mm thick metal part. Seats are fixed to the ground with 2 feet.

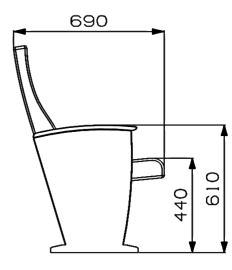
Upholstery

The upholstery fabric is 100% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 60,000 cycles. Weight: 285 gr / m2. Seatrest and backrest are covered with fabric.



























DRONA A20



Seatrest and Backrest

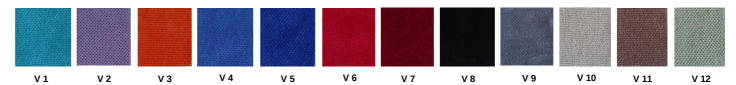
Seatrest and Backrest are manufactured from polyurethane material in aluminum molds which are designed in accordance to the human anatomy and have the standart of $50 \pm 10\%$ densty and Mvss 302 fire behaviour. Seatrest and Backrest have a durable inner skeleton made of metal profile. Seatrests are manufactured as to have self-closing weight-centered mechanism.

Foot and Armrest

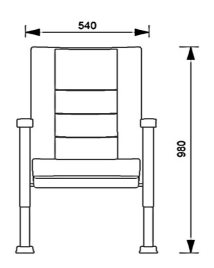
The foot connection parts are manufactured from 40x60x1,5 profile and the connection parts to the floor are made of at least 2 mm sheet which is shaped and formed by molds. Metal frame under armrest are covered with mdf and laminated fabric. The armrest is made of polished wooden from beech material. Armrests between the seats are used as a common and seats are fixed to the ground with 2 feet.

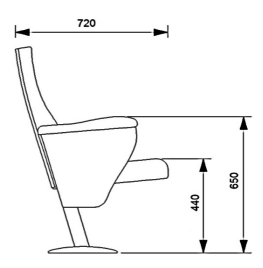
Upholstery

The upholstery fabric is 100% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 60,000 cycles. Weight: 285 gr / m2. Seatrest and backrest are covered with fabric.











DRONA P50



Seatrest and Backrest

Seatrest and Backrest are manufactured from polyurethane material in aluminum molds which are designed in accordance to the human anatomy and have the standart of 50 ± 10% densty and Mvss 302 fire behaviour. Seatrest and Backrest have a durable inner skeleton made of metal profile. Seatrests are manufactured as to have self-closing weight-centered mechanism.

Foot and Armrest

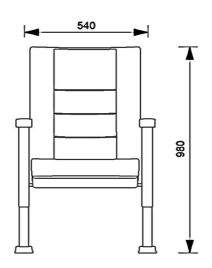
The foot connection parts are manufactured from 40x60x1,5 profile and the connection parts to the floor are made of at least 2 mm sheet which is shaped and formed by molds. Metal frame under armrest are covered with mdf and laminated fabric. Plastic armrests have resistant to impact and they are fix on the metal frame. Armrests between the seats are used as a common and seats are fixed to the ground with 2 feet.

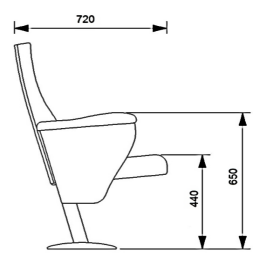
<u>Upholstery</u>

The upholstery fabric is 100% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 60,000 cycles. Weight: 285 gr / m2. Seatrest and backrest are covered with durable plastic with acoustic specification.























Seatrest and Backrest

Seatrest and Backrest are manufactured from polyurethane material in aluminum molds which are designed in accordance to the human anatomy and have the standart of $50 \pm 10\%$ densty and Mvss 302 fire behaviour. Seatrest and Backrest have a durable inner skeleton made of metal profile. Seatrests are manufactured as to be fixed.

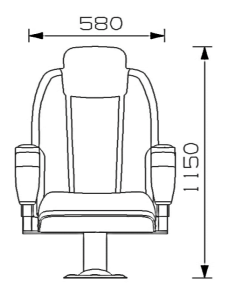
Foot and Armrest

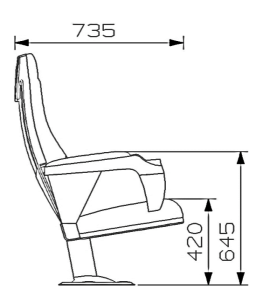
The foot connection parts are manufactured from pipe with a diameter of 100 mm and 2.5 mm thickness and the connection parts to the floor are made of at least 2 mm sheet which is shaped and formed by molds. Plastic cup holder armrests have resistant to impact and they are fix on the metal frame. Top of armrests are covered with fabric. Armrests between the seats are used as a common and seats are fixed to the ground with single foot.

Upholstery

The upholstery fabric is 100% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 60,000 cycles. Weight: 285 gr / m2. Seatrest have resistant plastic cover and backrest is whole fabric covered.







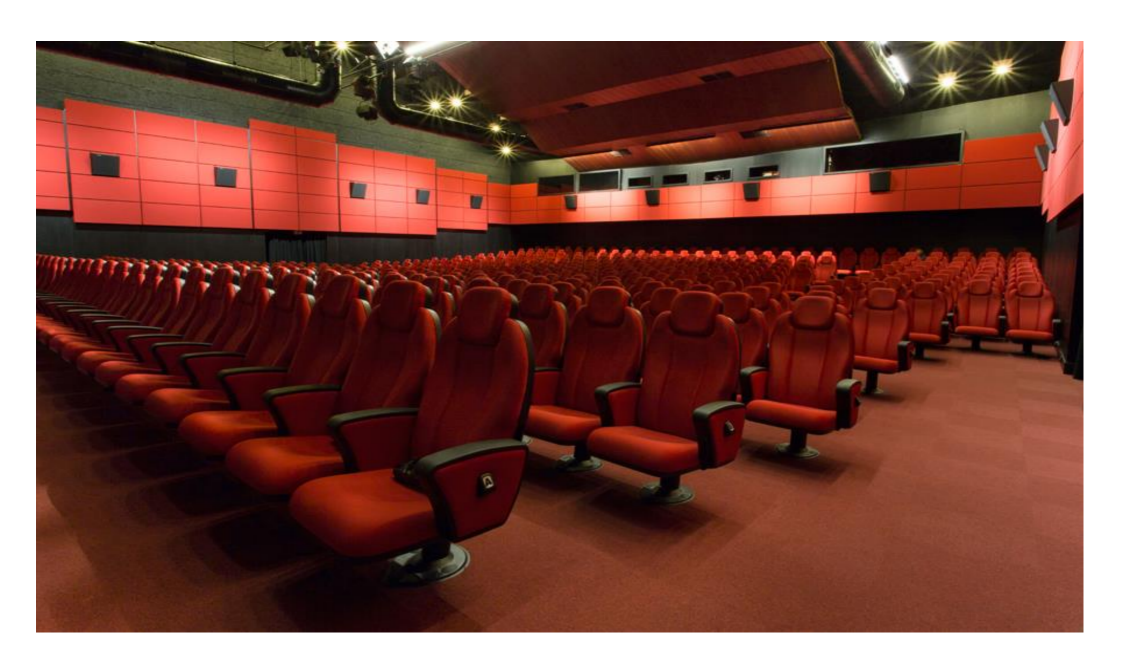




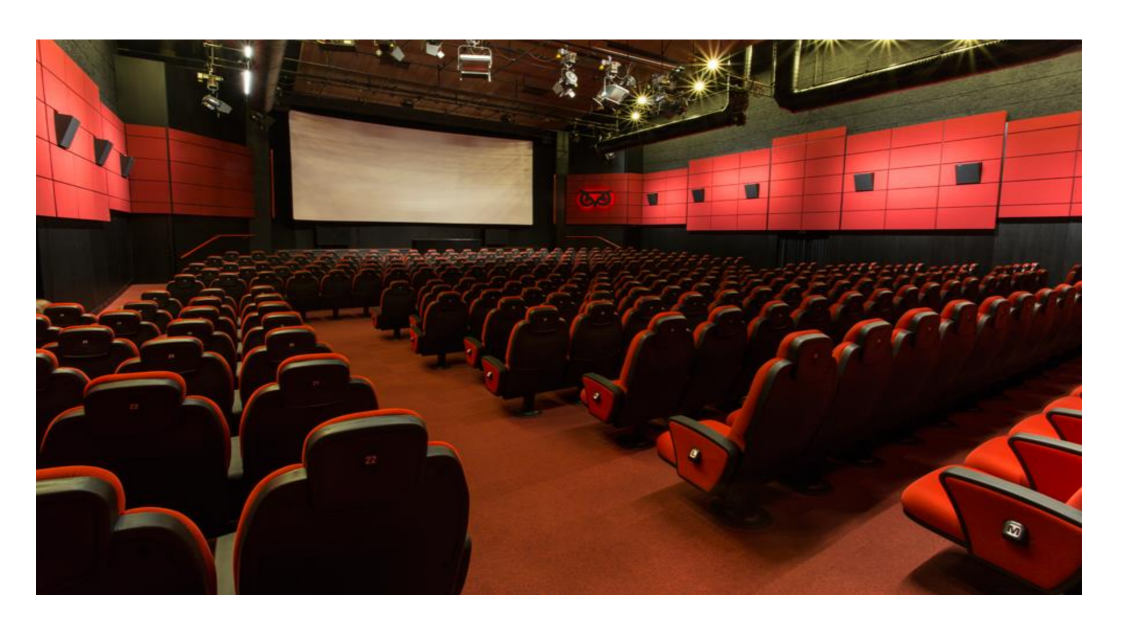
















Seatrest and Backrest are manufactured from polyurethane material in aluminum molds which are designed in accordance to the human anatomy and have the standart of 50 ± 10 % densty and Mvss 302 fire behaviour. Seatrest and Backrest have a durable inner skeleton made of metal profile. Seatrests are manufactured as to be fixed.

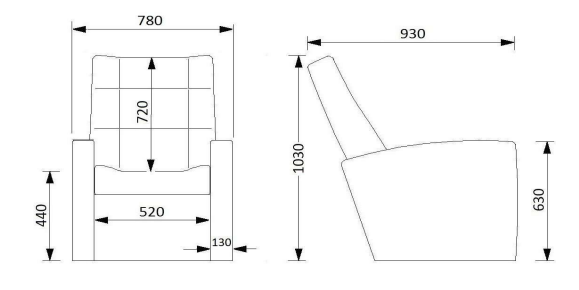
Foot and Armrest

The foot connection parts are manufactured from pipe with a diameter of 100 mm and 2.5 mm thickness and the connection parts to the floor are made of at least 2 mm sheet which is shaped and formed by molds. Leather covered MDF armrests are fix on the metal frame. Metal cup holder are placed in the Armrest. Armrests between the seats are used as a common and seats are fixed to the ground with single foot.

Upholstery

The upholstery Artificial Leather is 80% polyurethane, 20% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 40,000 cycles. Weight: 550 gr / m2. Seatrest and backrest are covered whole with Artificial Leather.













HEKA Y-20



Seatrest and Backrest

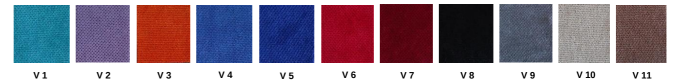
Seatrest and Backrest are manufactured from polyurethane material in aluminum molds which are designed in accordance to the human anatomy and have the standart of 50 ± 10% densty and Mvss 302 fire behaviour. Seatrest and Backrest have a durable inner skeleton made of metal profile. Seatrests are manufactured as to have self-closing weight-centered mechanism.

Foot and Armrest

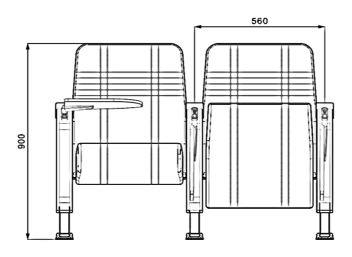
Legs are made of 12 mm thickness MDF and coated on with beech material, and joint points are combining with 45 degree angle. The armrest is made of polished wooden from beech material, and anti panic wooden writing table. Armrests between the seats are used as a common. The connection parts of the seats to the floor are made of 6 mm thick metal part. Seats are fixed to the ground with 2 feet.

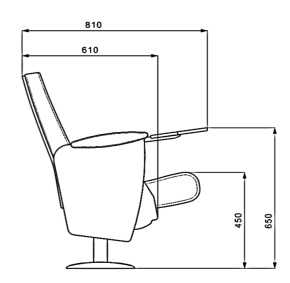
Upholstery

The upholstery fabric is 100% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 60,000 cycles. Weight: 285 gr / m2. Seatrest and backrest are covered with polished wooden cover made of beech material.



















Seatrest and Backrest are manufactured from polyurethane material in aluminum molds which are designed in accordance to the human anatomy and have the standart of 50 ± 10% densty and Mvss 302 fire behaviour. Seatrest and Backrest have a durable inner skeleton made of metal profile. Seatrests are manufactured as to be fixed.

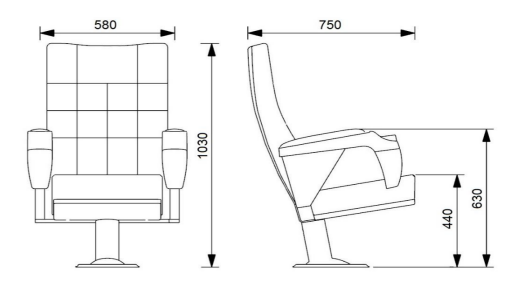
Foot and Armrest

The foot connection parts are manufactured from pipe with a diameter of 100 mm and 2.5 mm thickness and the connection parts to the floor are made of at least 2 mm sheet which is shaped and formed by molds. Plastic cup holder armrests have resistant to impact and they are fix on the metal frame. Top of armrests are covered with fabric. Armrests between the seats are used as a common and seats are fixed to the ground with single foot.

Upholstery

The upholstery fabric is 100% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 60,000 cycles. Weight: 285 gr / m2. Seatrest have resistant plastic cover and backrest is whole fabric covered.



















Seatrest and Backrest are manufactured from polyurethane material in aluminum molds which are designed in accordance to the human anatomy and have the standart of 50 ± 10 % densty and Mvss 302 fire behaviour. Seatrest and Backrest have a durable inner skeleton made of metal profile. Seatrests are manufactured as to be fixed.

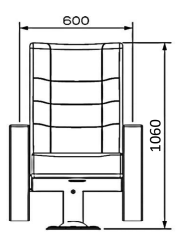
Foot and Armrest

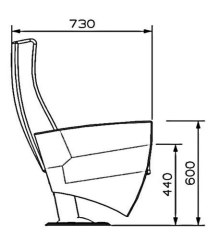
The foot connection parts are manufactured from pipe with a diameter of 100 mm and 2.5 mm thickness and the connection parts to the floor are made of at least 2 mm sheet which is shaped and formed by molds. Leather covered MDF armrests are fix on the metal frame. Metal cup holder are placed in the Armrest. Armrests between the seats are used as a common and seats are fixed to the ground with single foot.

Upholstery

The upholstery Artificial Leather is 80% polyurethane, 20% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 40,000 cycles. Weight: 550 gr / m2. Seatrest and backrest are covered whole with Artificial Leather.

























Seatrest and Backrest are manufactured from polyurethane material in aluminum molds which are designed in accordance to the human anatomy and have the standart of 50 ± 10 % densty and Mvss 302 fire behaviour. Seatrest and Backrest have a durable inner skeleton made of metal profile. Seatrests are manufactured as to be fixed.

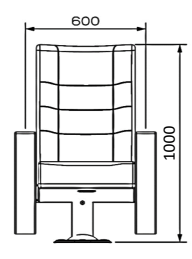
Foot and Armrest

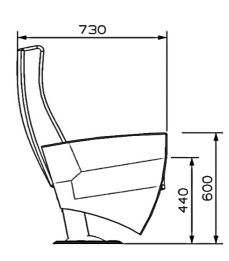
The foot connection parts are manufactured from pipe with a diameter of 100 mm and 2.5 mm thickness and the connection parts to the floor are made of at least 2 mm sheet which is shaped and formed by molds. Fabric covered MDF armrests are fix on the metal frame. Metal cup holder are placed in the Armrest. Armrests between the seats are used as a common and seats are fixed to the ground with single foot.

Upholstery

The upholstery fabric is 100% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 60,000 cycles. Weight: 285 gr / m2. Seatrest have resistant plastic cover and backrest is whole fabric covered.

















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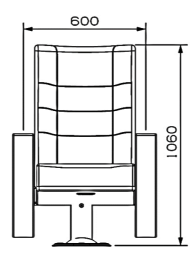
Foot and Armrest

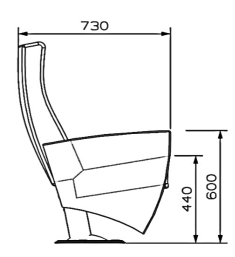
The foot connection parts are manufactured from pipe with a diameter of 100 mm and 2.5 mm thickness and the connection parts to the floor are made of at least 2 mm sheet which is shaped and formed by molds. Leather covered MDF armrests are fix on the metal frame. Metal cup holder are placed in the Armrest. Armrests between the seats are used as a common and seats are fixed to the ground with single foot.

Upholstery

The upholstery Artificial Leather is 80% polyurethane, 20% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 40,000 cycles. Weight: 550 gr / m2. Seatrest and backrest are covered whole with Artificial Leather.

















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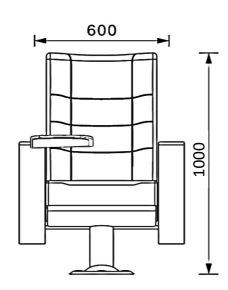
Foot and Armrest

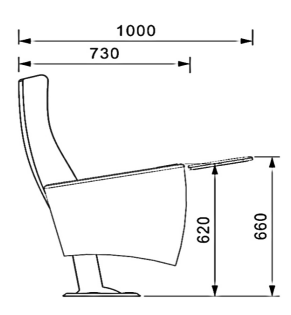
The foot connection parts are manufactured from pipe with a diameter of 100 mm and 2.5 mm thickness and the connection parts to the floor are made of at least 2 mm sheet which is shaped and formed by molds. Leather covered MDF armrests are fix on the metal frame. Armrest are made of polished beech material and writing table is hidden inside the leg. Armrests between the seats are used as a common and seats are fixed to the ground with single foot.

Upholstery

The upholstery Artificial Leather is 80% polyurethane, 20% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 40,000 cycles. Weight: 550 gr / m2. Seatrest and backrest are covered whole with Artificial Leather.



















MAJESTIC A20



Seatrest and Backrest Units

Seatrest and backrest units of the seats are designed in accordance with the human anatomy and manufactured from polyurethane material in aluminum molds with 50+-10% densty and Mvss 302 fire standards. Internal skeleton is made of metal profile for the seatrest and backrest foams. Seatrest part of the chair is closing slowly and silently with a special mechanism.

Legs and Armrests

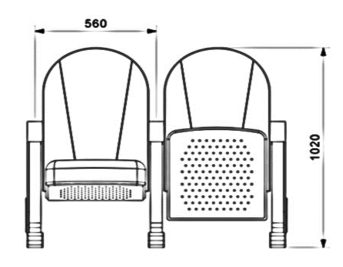
The legs of the chair are manufactured from 18 mm MDF beech coated material, by cutting them on CNC benches. The cut parts are fixed with special glue and jointing elements according to the determined shape and design. Polished carved wooden armrests made of beech material are mounted on the leg. The armrests between the rows of seats are used in common. The connection parts of the seats to the floor are made of beech material. The seats are fixed to the floor with suitable fasteners with two legs.

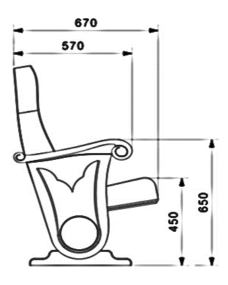
<u>Fabrio</u>

The fabrics is 100% polyester, has Friction Strength 60.000 cycles, Width is 145 cm, Weight is 285 gr/m2. Seatrest and backrest of the chair are covered with specified properties fabrics and with polished wooden covers. If desired, non-flammable and water-repellent finishing can be made as an option.























Seatrest and Backrest

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Foot and Armrest

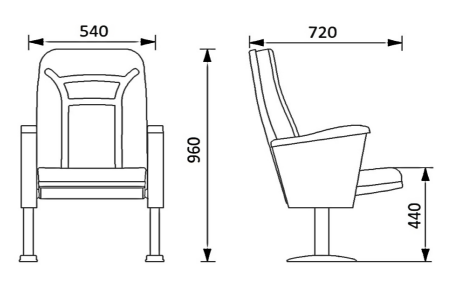
The foot connection parts are manufactured from 40x60x1,5 profile and the connection parts to the floor are made of at least 2 mm sheet which is shaped and formed by molds. Plastic armrests have resistant to impact and they are fix on the metal frame. Armrests between the seats are used as a common and seats are fixed to the ground with 2 feet.

Upholstery

The upholstery fabric is 100% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 60,000 cycles. Weight: 285 gr / m2. Seatrest and backrest are covered with durable plastic with acoustic specification.







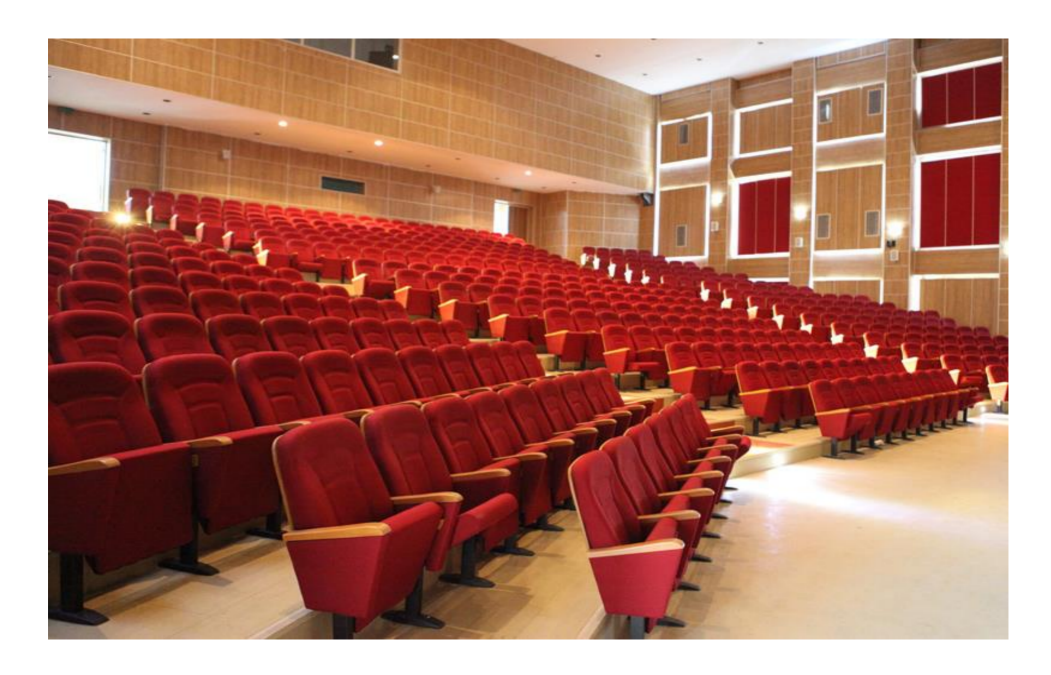
























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Foot and Armrest

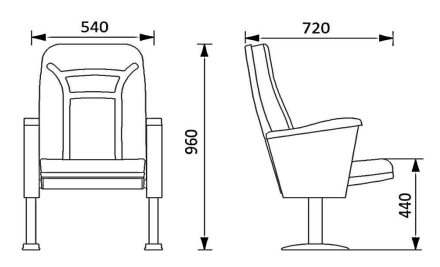
The foot connection parts are manufactured from 40x60x1,5 profile and the connection parts to the floor are made of at least 2 mm sheet which is shaped and formed by molds. Metal frame under armrest are covered with mdf and laminated fabric. The armrest is made of polished wooden from beech material. Armrests between the seats are used as a common and seats are fixed to the ground with 2 feet.

Upholstery

The upholstery fabric is 100% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 60,000 cycles. Weight: 285 gr / m2. Seatrest and backrest are covered with durable plastic with acoustic specification.































Pablo P10



Seatrest and Backrest

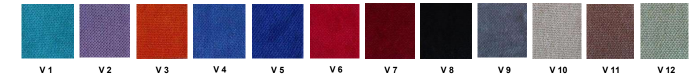
Seatrest and Backrest are manufactured from polyurethane material in aluminum molds which are designed in accordance to the human anatomy and have the standart of 50 ± 10% densty and Mvss 302 fire behaviour. Seatrest and Backrest have a durable inner skeleton made of metal profile. Seatrests are manufactured as to have self-closing weight-centered mechanism.

Foot and Armrest

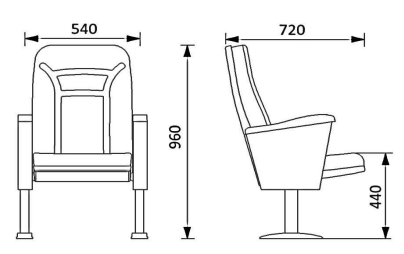
The foot connection parts are manufactured from 40x60x1,5 profile and the connection parts to the floor are made of at least 2 mm sheet which is shaped and formed by molds. Plastic armrests have resistant to impact and they are fix on the metal frame. Armrests between the seats are used as a common and seats are fixed to the ground with 2 feet.

<u>Upholstery</u>

The upholstery fabric is 100% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 60,000 cycles. Weight: 285 gr / m2. Seatrest and backrest are covered with durable plastic with acoustic specification.





















Seatorium Solutions

Pablo P20



Seatrest and Backrest

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Foot and Armrest

The foot connection parts are manufactured from 40x60x1,5 profile and the connection parts to the floor are made of at least 2 mm sheet which is shaped and formed by molds. Metal frame under armrest are covered with mdf and laminated fabric. Plastic armrests have resistant to impact and they are fix on the metal frame. Armrests between the seats are used as a common and seats are fixed to the ground with 2 feet.

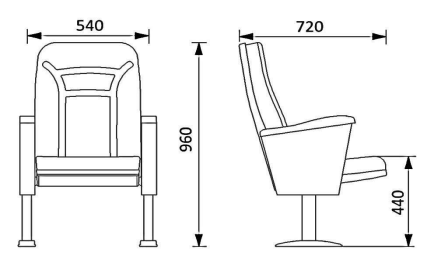
Upholstery

The upholstery fabric is 100% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 60,000 cycles. Weight: 285 gr / m2. Seatrest and backrest are covered with durable plastic with acoustic specification.

















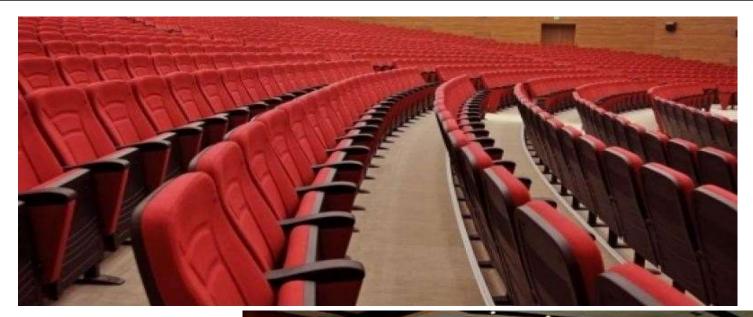








Pablo P20









PABLO P30



Seatrest and Backrest

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Seatrest and Backrest have a durable inner skeleton made of metal profile. Seatrests are manufactured as to have self-closing weight-centered mechanism.

Foot and Armrest

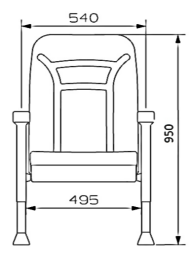
The legs are made of plastic material resistant to impacts and having a wall thickness of 8 mm. Armrest made of high density (60 ± 5 Shore A) polyurethane material and mounted on the leg. Armrests between the seats are used as a common and seats are fixed to the ground with 2 plastic feet.

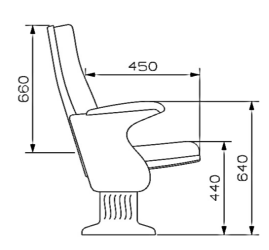
Upholstery

The upholstery fabric is 100% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 60,000 cycles. Weight: 285 gr / m2. Seatrest and backrest are covered with durable plastic with acoustic specification.























Seatrest and Backrest

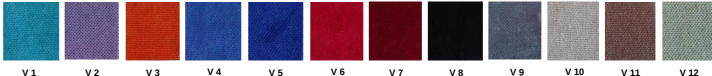
Seatrest and Backrest are manufactured from polyurethane material in aluminum molds which are designed in accordance to the human anatomy and have the standart of $50 \pm 10\%$ densty and Mvss 302 fire behaviour. Seatrest and Backrest have a durable inner skeleton made of metal profile. Seatrests are manufactured as to have self-closing weight-centered mechanism.

Foot and Armrest

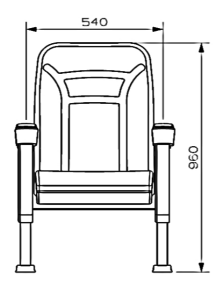
The foot connection parts are manufactured from 40x60x1,5 profile and the connection parts to the floor are made of at least 2 mm sheet which is shaped and formed by molds. Plastic armrests have resistant to impact and they are fix on the metal frame. Armrests between the seats are used as a common and seats are fixed to the ground with 2 feet.

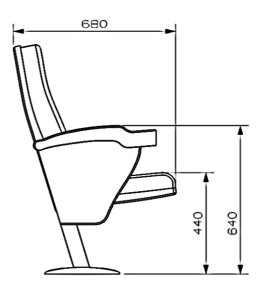
<u>Upholstery</u>

The upholstery fabric is 100% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 60,000 cycles. Weight: 285 gr / m2. Seatrest and backrest are covered with durable plastic with acoustic specification.























Seatrest and Backrest

Seatrest and Backrest are manufactured from polyurethane material in aluminum molds which are designed in accordance to the human anatomy and have the standart of 50 ± 10% densty and Mvss 302 fire behaviour.

Seatrest and Backrest have a durable inner skeleton made of metal profile. Seatrests are manufactured as to have self-closing weight-centered mechanism.

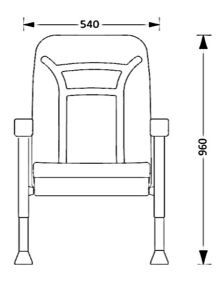
Foot and Armrest

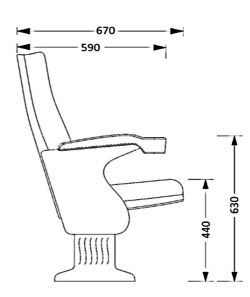
The legs are made of plastic material resistant to impacts and having a wall thickness of 8 mm.Plastic cup holder armrests Armrests between the seats are used as a common and seats are fixed to the ground with 2 plastic feet.

Upholstery

The upholstery Artificial Leather is 80% polyurethane, 20% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 40,000 cycles. Weight: 550 gr / m2. Seatrest and backrest are covered whole with Artificial Leather.

















Seatorium

Pablo Y40



Seatrest and Backrest

Seatrest and Backrest are manufactured from polyurethane material in aluminum molds which are designed in accordance to the human anatomy and have the standart of $50 \pm 10\%$ densty and Mvss 302 fire behaviour.

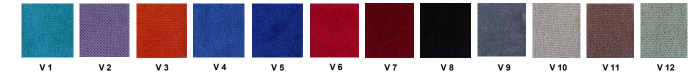
Seatrest and Backrest have a durable inner skeleton made of metal profile. Seatrests are manufactured as to have self-closing weight-centered mechanism.

Foot and Armrest

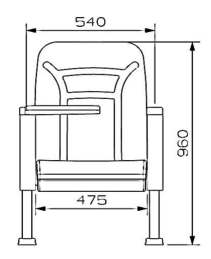
The foot connection parts are manufactured from 40x60x1,5 profile and the connection parts to the floor are made of at least 2 mm sheet which is shaped and formed by molds. Metal frame under armrest are covered with mdf and laminated fabric. Plastic armrests and writing table have resistant to impact and they are fix on the metal frame. Armrests between the seats are used as a common and seats are fixed to the ground with 2 feet.

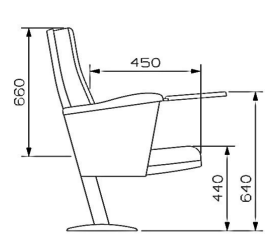
Upholstery

The upholstery fabric is 100% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 60,000 cycles. Weight: 285 gr / m2. Seatrest and backrest are covered with durable plastic with acoustic specification.







































Seatrest and Backrest

Seatrest and Backrest are manufactured from polyurethane material in aluminum molds which are designed in accordance to the human anatomy and have the standart of $50 \pm 10\%$ densty and Mvss 302 fire behaviour.

Seatrest and Backrest have a durable inner skeleton made of metal profile. Seatrests are manufactured as to have self-closing weight-centered mechanism.

Foot and Armrest

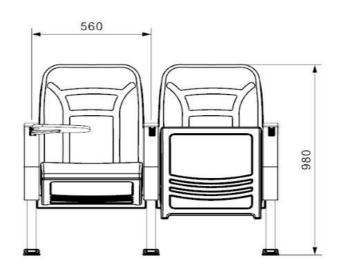
The foot connection parts are manufactured from 40x60x1,5 profile and the connection parts to the floor are made of at least 2 mm sheet which is shaped and formed by molds. Metal frame under armrest are covered with mdf and laminated fabric. Wooden armrests and hidden writing table are fix on the metal frame. Armrests between the seats are used as a common and seats are fixed to the ground with 2 feet.

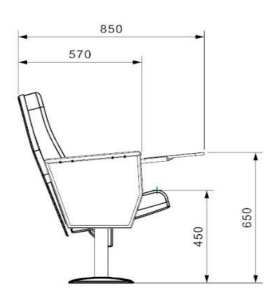
Upholstery

The upholstery fabric is 100% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 60,000 cycles. Weight: 285 gr / m2. Seatrest and backrest are covered with fabric.























Seatrest and Backrest

Seatrest and Backrest are manufactured from polyurethane material in aluminum molds which are designed in accordance to the human anatomy and have the standart of $50 \pm 10\%$ densty and Mvss 302 fire behaviour.

Seatrest and Backrest have a durable inner skeleton made of metal profile. Seatrests are manufactured as to have self-closing weight-centered mechanism.

Foot and Armrest

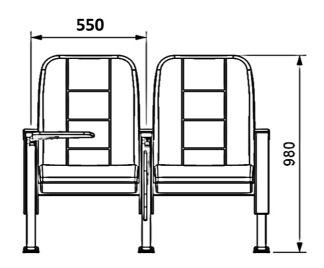
The foot connection parts are manufactured from 40x60x1,5 profile and the connection parts to the floor are made of at least 2 mm sheet which is shaped and formed by molds. Metal frame under armrest are covered with mdf and laminated fabric. Wooden armrests and anti panic writing table are fix on the metal frame. Armrests between the seats are used as a common and seats are fixed to the ground with 2 feet.

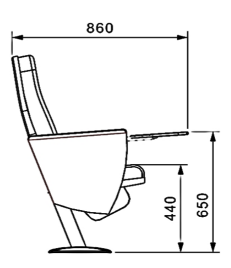
Upholstery

The upholstery fabric is 100% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 60,000 cycles. Weight: 285 gr / m2. Seatrest and backrest are covered with durable plastic with acoustic specification.





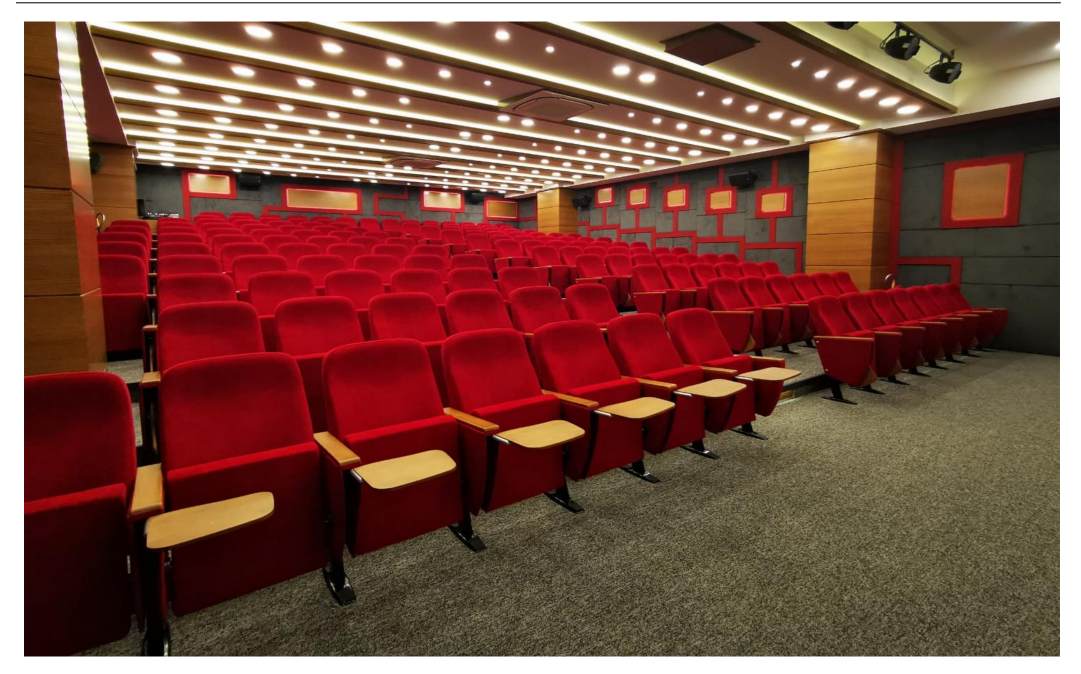
















Seatrest and Backrest

Seatrest and Backrest are manufactured from polyurethane material in aluminum molds which are designed in accordance to the human anatomy and have the standart of $50 \pm 10\%$ densty and Mvss 302 fire behaviour.

Seatrest and Backrest have a durable inner skeleton made of metal profile. Seats have self-closing spring mechanism.

Foot and Armrest

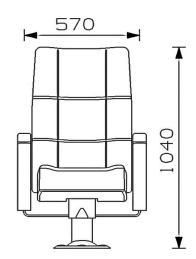
The foot connection parts are manufactured from pipe with a diameter of 100 mm and 2.5 mm thickness and the connection parts to the floor are made of at least 2 mm sheet which is shaped and formed by molds. Metal frame under armrest are covered with mdf and laminated fabric. The armrest is made of polished wooden from beech material. Armrests between the seats are used as a common and seats are fixed to the ground with single foot.

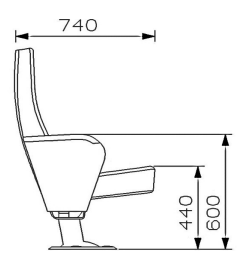
Upholstery

The upholstery fabric is 100% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 60,000 cycles. Weight: 285 gr / m2. Seatrest and backrest are whole fabric covered.















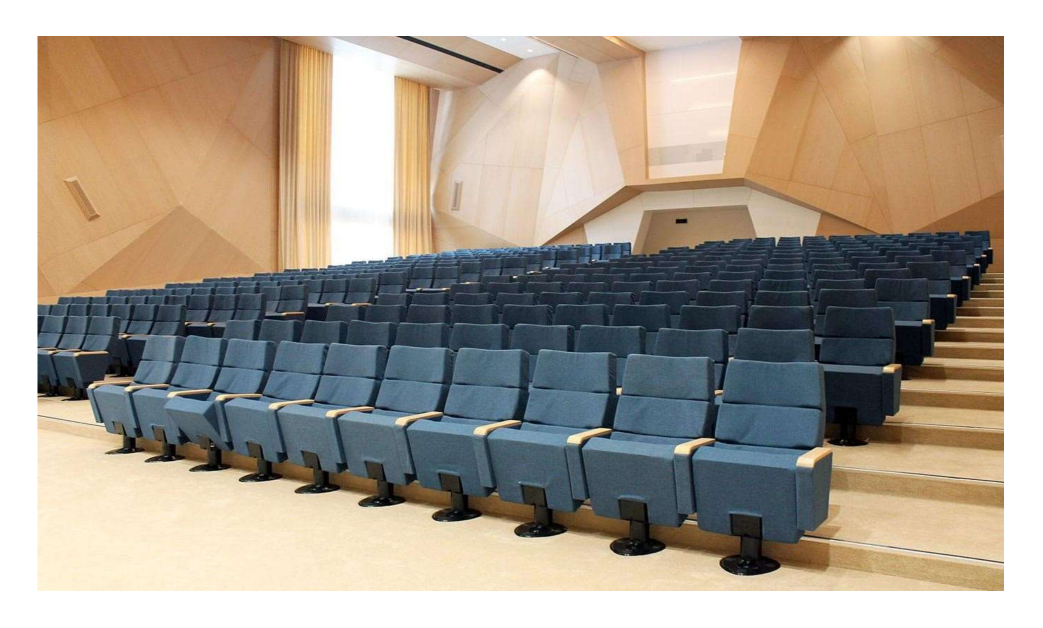








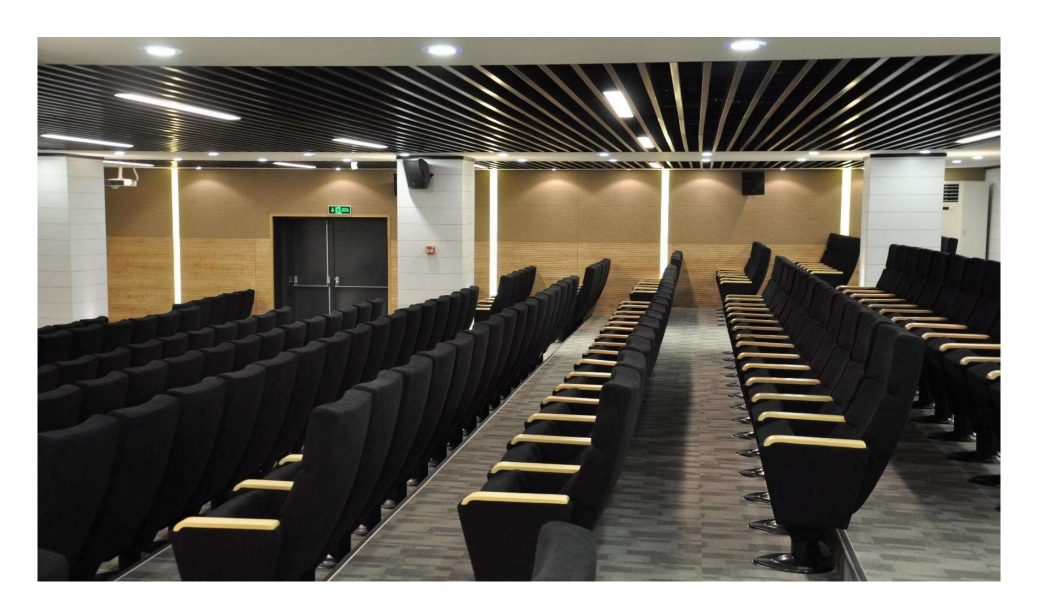
















Seatrest and Backrest

Seatrest and Backrest are manufactured from polyurethane material in aluminum molds which are designed in accordance to the human anatomy and have the standart of 50 ± 10% densty and Mvss 302 fire behaviour. Seatrest and Backrest have a durable inner skeleton made of metal profile. Seatrests are manufactured as to be fixed.

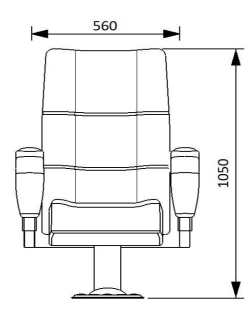
Foot and Armrest

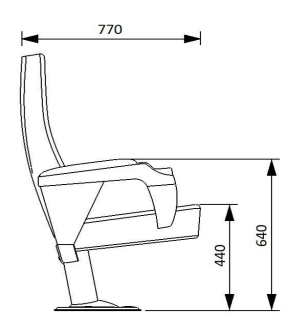
The foot connection parts are manufactured from pipe with a diameter of 100 mm and 2.5 mm thickness and the connection parts to the floor are made of at least 2 mm sheet which is shaped and formed by molds. Plastic cup holder armrests have resistant to impact and they are fix on the metal frame. Top of armrests are covered with fabric. Armrests between the seats are used as a common and seats are fixed to the ground with single foot.

Upholstery

The upholstery fabric is 100% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 60,000 cycles. Weight: 285 gr / m2. Seatrest have resistant plastic cover and backrest is whole fabric covered.



















PHANTOM P40



Seatrest and Backrest

Seatrest and Backrest are manufactured from polyurethane material in aluminum molds which are designed in accordance to the human anatomy and have the standart of 50 ± 10 % densty and Mvss 302 fire behaviour.

Seatrest and Backrest have a durable inner skeleton made of metal profile. Seatrests are manufactured as to be fixed.

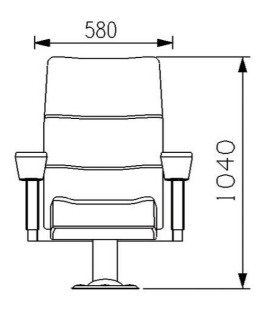
Foot and Armrest

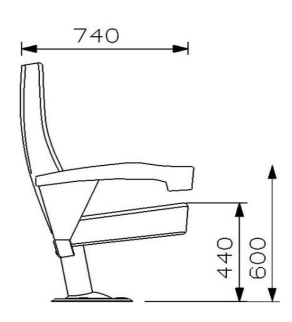
The foot connection parts are manufactured from pipe with a diameter of 100 mm and 2.5 mm thickness and the connection parts to the floor are made of at least 2 mm sheet which is shaped and formed by molds. Plastic cup holder armrests have resistant to impact and they are fix on the metal frame. Armrests between the seats are used as a common and seats are fixed to the ground with single foot.

Upholstery

The upholstery fabric is 100% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 60,000 cycles. Weight: 285 gr / m2. Seatrest have resistant plastic cover and backrest is whole fabric covered.

















PHANTOM P50



Seatrest and Backrest

Seatrest and Backrest are manufactured from polyurethane material in aluminum molds which are designed in accordance to the human anatomy and have the standart of 50 ± 10 % densty and Mvss 302 fire behaviour. Seatrest and Backrest have a durable inner skeleton made of metal profile. Seatrests are manufactured as to be fixed.

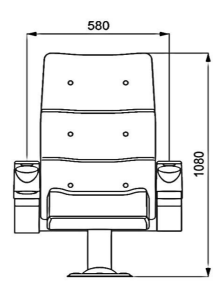
Foot and Armrest

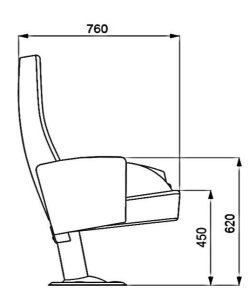
The foot connection parts are manufactured from pipe with a diameter of 100 mm and 2.5 mm thickness and the connection parts to the floor are made of at least 2 mm sheet which is shaped and formed by molds. Fabric covered MDF armrests are fix on the metal frame. Plastic cup holder are fix to the front of the Armrest. Armrests between the seats are used as a common and seats are fixed to the ground with single foot.

Upholstery

The upholstery fabric is 100% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 60,000 cycles. Weight: 285 gr / m2. Seatrest have resistant plastic cover and backrest is whole fabric covered.

















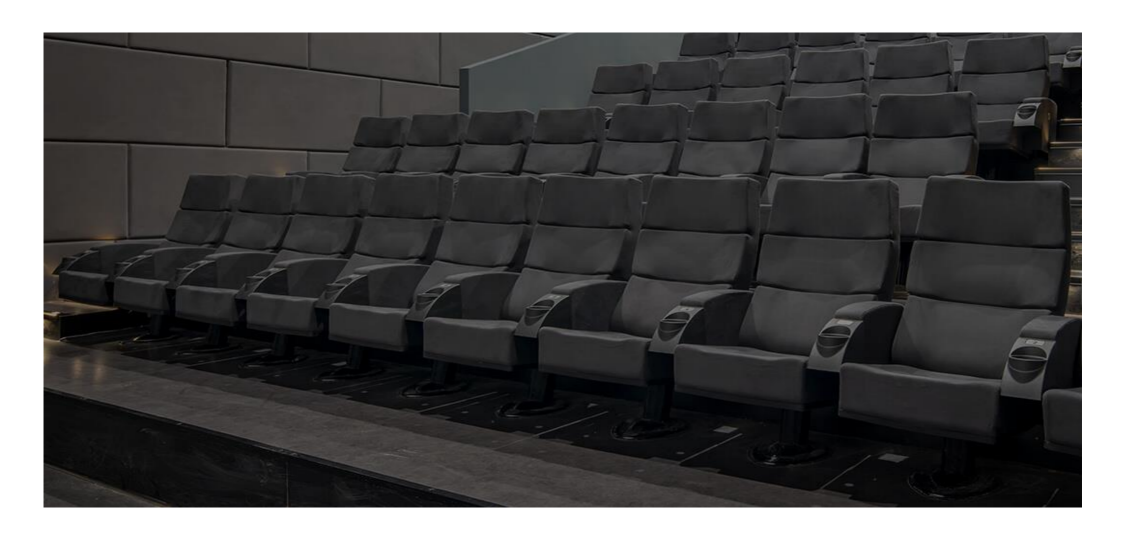
PHANTOM P50















<u>Seatrest and Backrest</u>
Seatrest and Backrest are manufactured from polyurethane material in aluminum molds which are designed in accordance to the human anatomy and have the standart of 50 ± 10% densty and Mvss 302 fire behaviour. Seatrest and Backrest have a durable inner skeleton made of metal profile. Seatrests are manufactured as to have self-closing weight-centered mechanism.

Foot and Armrest

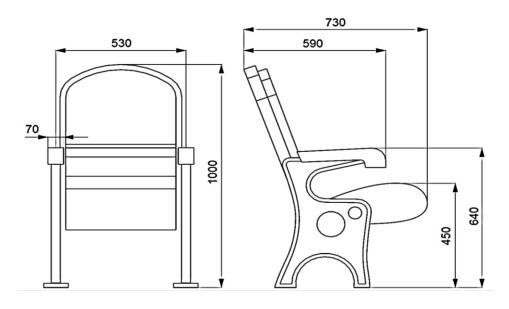
The legs of the seats are made of special alloyed Aluminum material and not below 15 mm thickness. Polished beech wood armrests are mounted on the leg. Armrests are used in common in row system seats. The seats are fixed on the floor with double legs and suitable fasteners.

Upholstery

The upholstery fabric is 100% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 60,000 cycles. Weight: 285 gr / m2. Seatrest and backrest are covered with fabric.

























Seatrest and Backrest

Seatrest and Backrest are manufactured from polyurethane material in aluminum molds which are designed in accordance to the human anatomy and have the standart of 50 ± 10% densty and Mvss 302 fire behaviour.

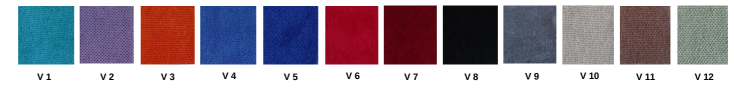
Seatrest and Backrest have a durable inner skeleton made of metal profile. Seatrests are manufactured as to have self-closing weight-centered mechanism.

Foot and Armrest

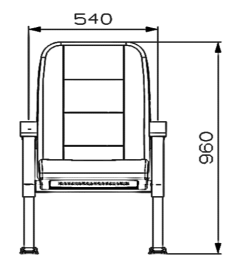
The foot connection parts are manufactured from 40x60x1,5 profile and the connection parts to the floor are made of at least 2 mm sheet which is shaped and formed by molds. Metal frame under armrest are covered with mdf and laminated fabric. The armrest is made of polished wooden from beech material. Armrests between the seats are used as a common and seats are fixed to the ground with 2 feet.

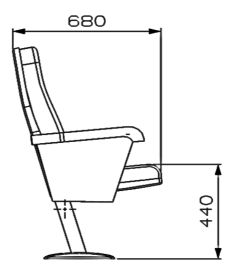
Upholstery

The upholstery fabric is 100% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 60,000 cycles. Weight: 285 gr / m2. Seatrest and backrest are covered with fabric.













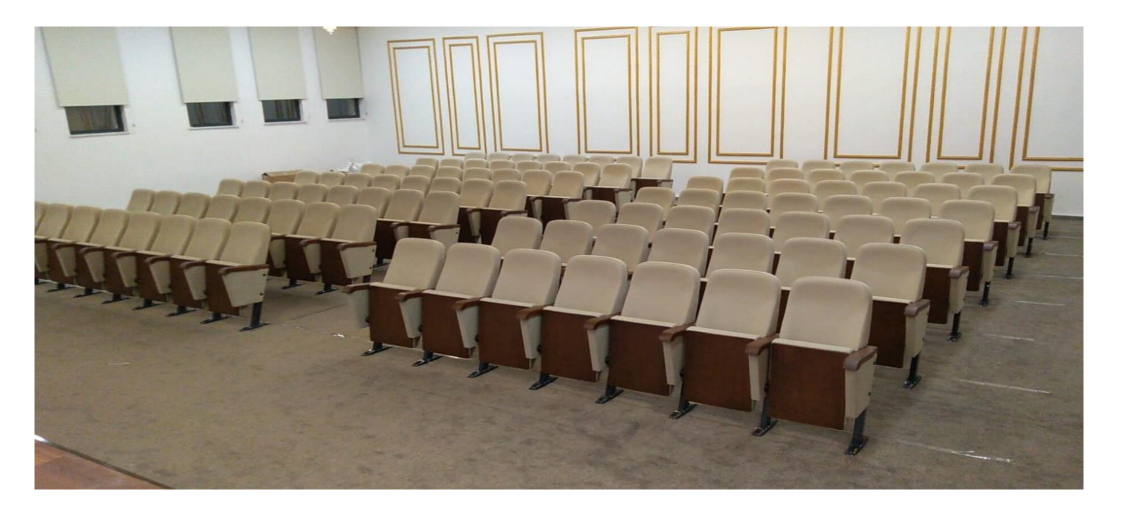






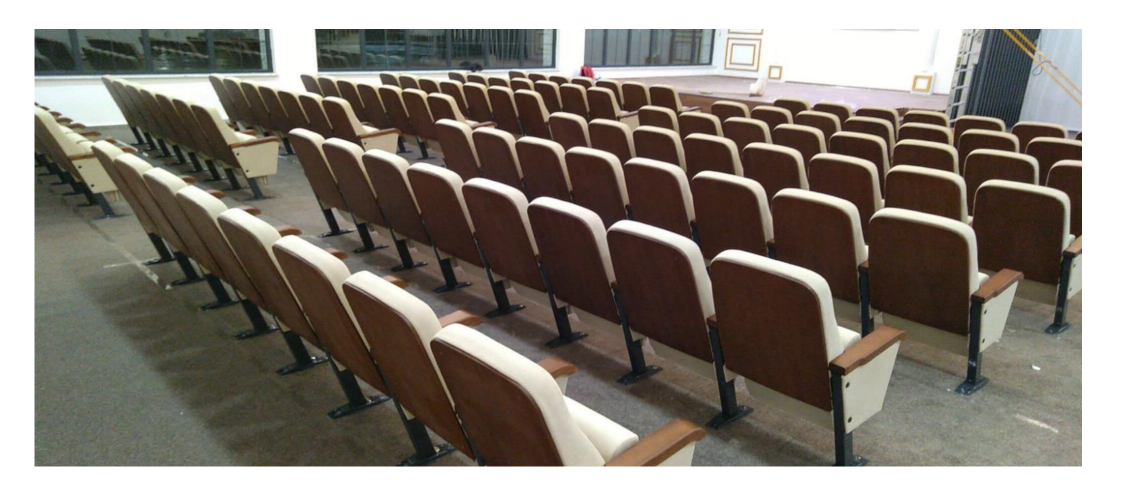
















Seatrest and Backrest are manufactured from polyurethane material in aluminum molds which are designed in accordance to the human anatomy and have the standart of 50 ± 10% densty and Mvss 302 fire behaviour.

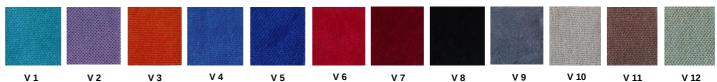
Seatrest and Backrest have a durable inner skeleton made of metal profile. Seatrests are manufactured as to have self-closing weight-centered mechanism.

Foot and Armrest

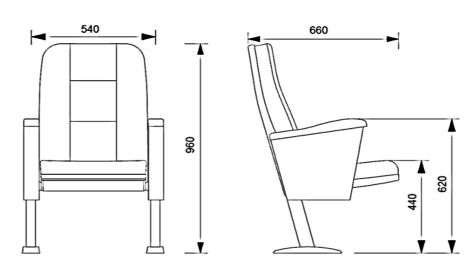
The foot connection parts are manufactured from 40x60x1,5 profile and the connection parts to the floor are made of at least 2 mm sheet which is shaped and formed by molds. Metal frame under armrest are covered with mdf and laminated fabric. The armrest is made of polished wooden from beech material. Armrests between the seats are used as a common and seats are fixed to the ground with 2 feet.

Upholstery

The upholstery fabric is 100% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 60,000 cycles. Weight: 285 gr / m2. Seatrest and backrest are covered with polished wooden cover made of beech material.







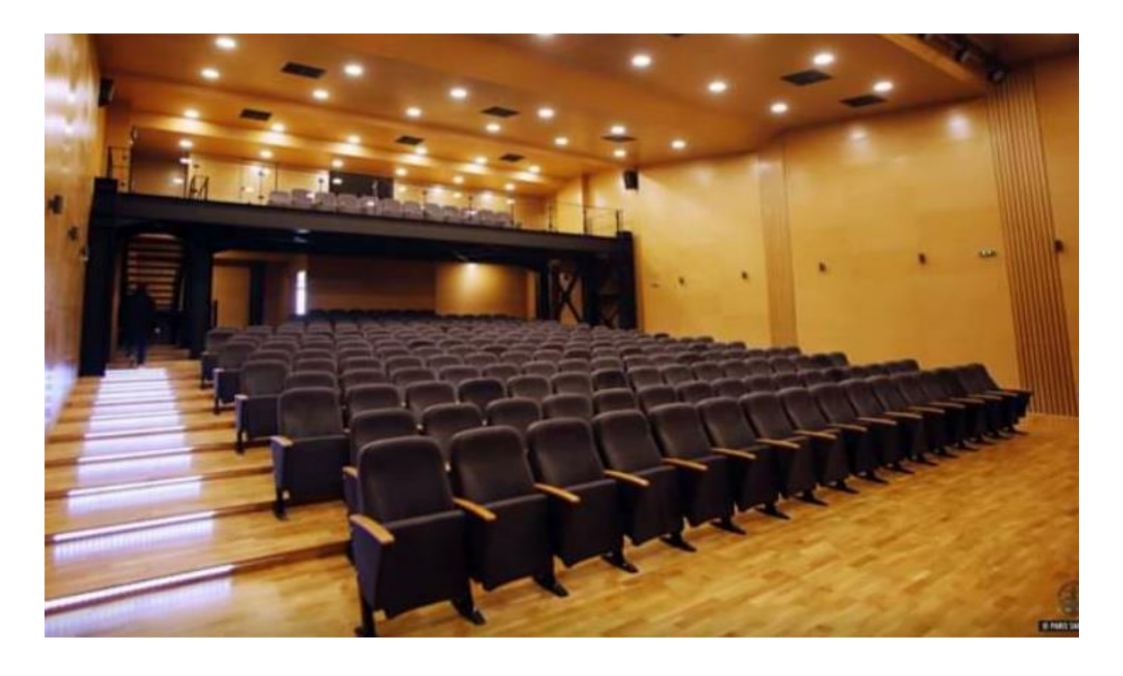




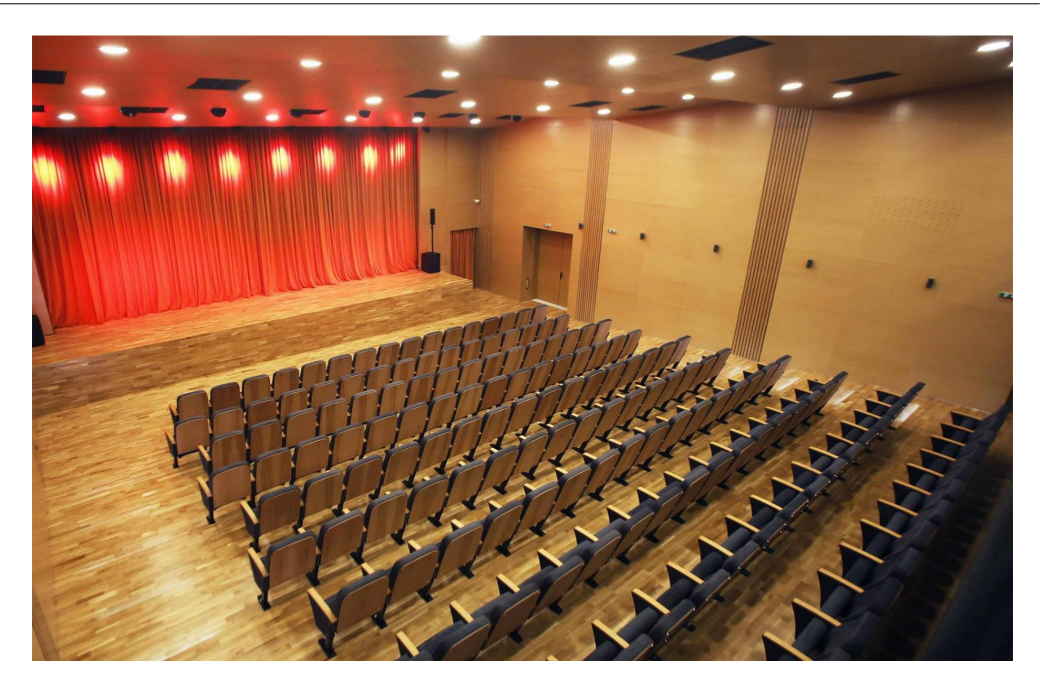






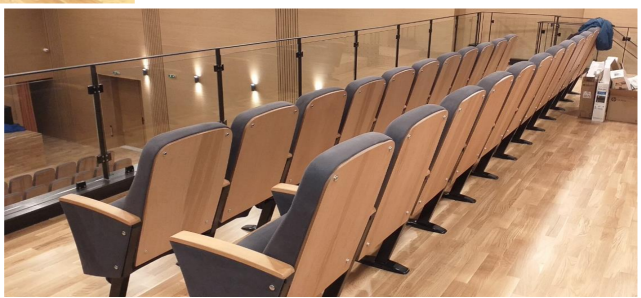












PICASA K50-1





Seatrest and Backrest

Seatrest and Backrest are manufactured from polyurethane material in aluminum molds which are designed in accordance to the human anatomy and have the standart of 50 ± 10% densty and Mvss 302 fire behaviour.

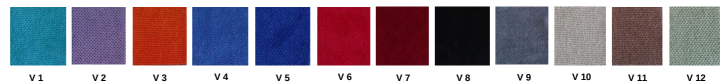
Seatrest and Backrest have a durable inner skeleton made of metal profile. Seatrests are manufactured as to have self-closing weightcentered mechanism.

Foot and Armrest

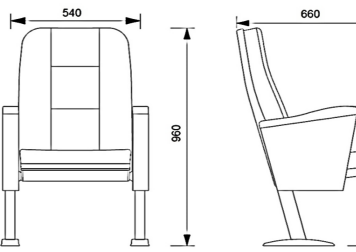
The foot connection parts are manufactured from 40x60x1,5 profile and the connection parts to the floor are made of at least 2 mm sheet which is shaped and formed by molds. Metal frame under armrest are covered with mdf and laminated fabric. The armrest is made of polished wooden from beech material. Armrests between the seats are used as a common and seats are fixed to the ground with 2 feet.

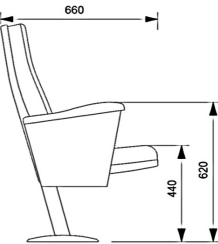
Upholstery

The upholstery fabric is 100% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 60,000 cycles. Weight: 285 gr / m2. Seatrest and backrest are covered with fabric.









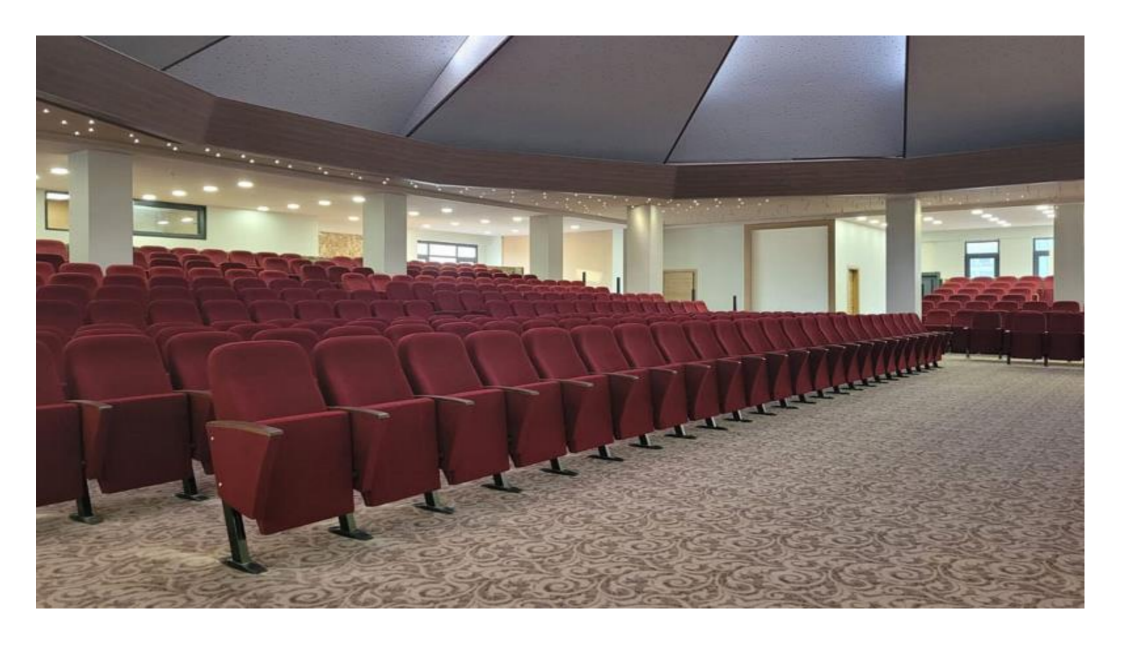






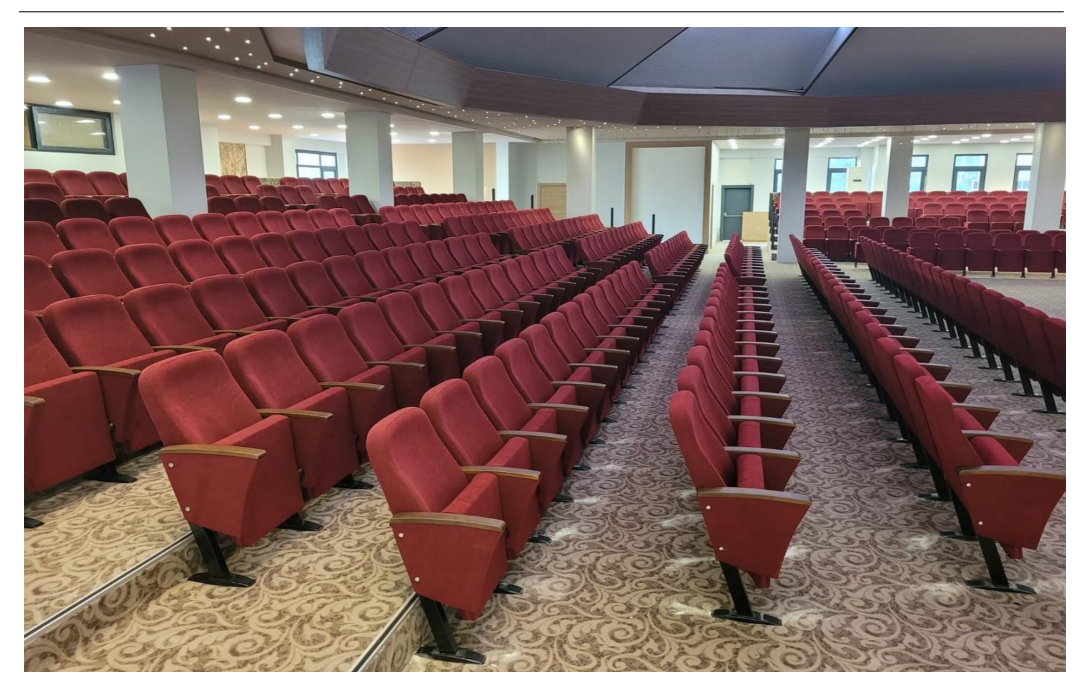




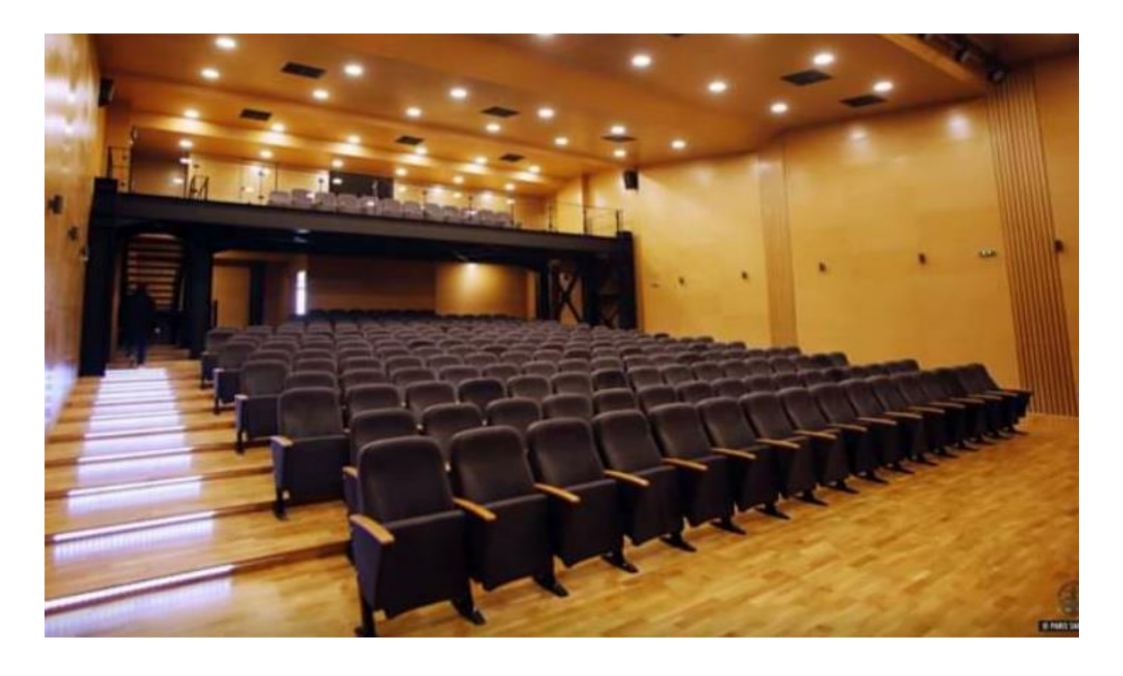












Seatorium



PICASA K50

Seating and Backrest Units

Seating and back units of the seats are made of polyurethane material in aluminum molds designed in accordance with human anatomy and in accordance with 50+-10% density and Mvss 302 fire standards. There is a durable internal skeleton made of metal profile inside the seat and back sponges. The seating parts of the seats have a gravity-centered mechanism that will allow them to close by themselves.

Legs and Armrests

The legs of the armchairs are made of box profile measuring 40 x 60 x 1.5 mm, the connection parts to the floor are made of sheet metal with a thickness of at least 2 mm, giving strength by molding. The armrests are covered with laminated fabric from mdf material. Polished wooden armrests made of beech material are mounted on the armrests. The armrests between the rows of seats are used in common. The seats are fixed to the floor with suitable fasteners as double legs.

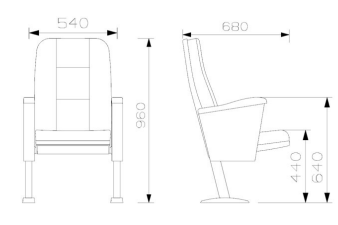
Fabric

The fabrics to be upholstered are 100% polyester, Friction Strength: 60,000 cycles, Width is 145 cm, Weight: 285 gr/m2. The seat and back sponges of the seats are manufactured with fabrics with the specified properties, with a complete fabric upholstery. If desired, non-flammable and water-repellent finishing can be applied as an option.

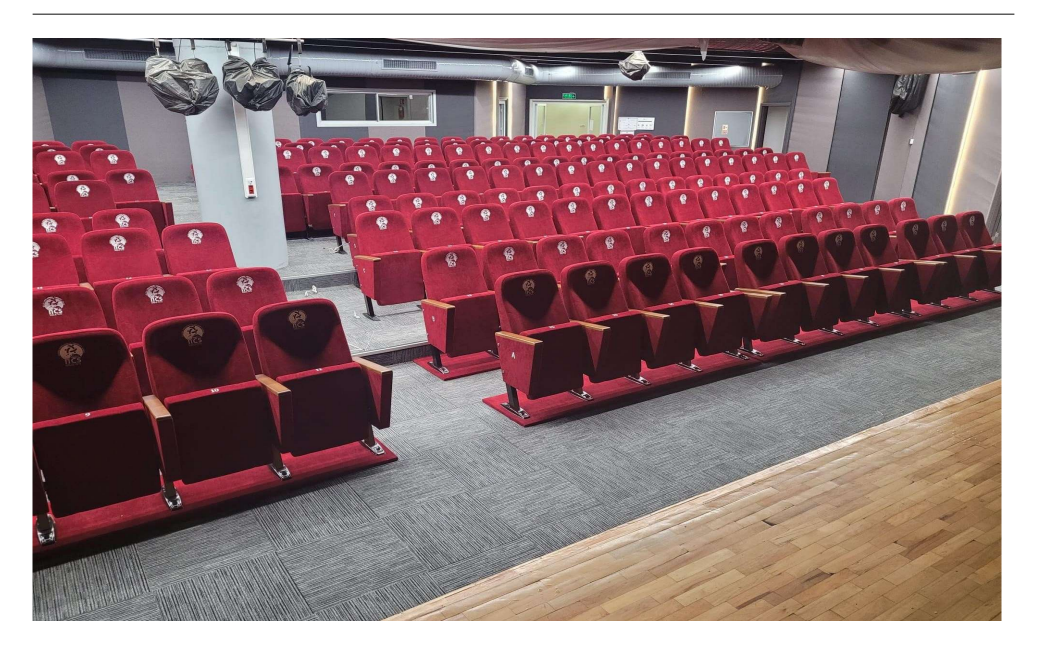
Fabric Colour Options



















Seatorium



PICASA K50

Seating and Backrest Units

Seating and back units of the seats are made of polyurethane material in aluminum molds designed in accordance with human anatomy and in accordance with 50+-10% density and Mvss 302 fire standards. There is a durable internal skeleton made of metal profile inside the seat and back sponges. The seating parts of the seats have a gravity-centered mechanism that will allow them to close by themselves.

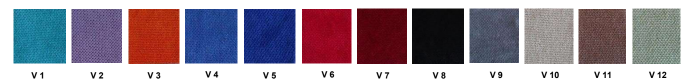
Legs and Armrests

The legs of the armchairs are made of box profile measuring 40 x 60 x 1.5 mm, the connection parts to the floor are made of sheet metal with a thickness of at least 2 mm, giving strength by molding. The armrests are covered with laminated fabric from mdf material. Polished wooden armrests made of beech material are mounted on the armrests. The armrests between the rows of seats are used in common. The seats are fixed to the floor with suitable fasteners as double legs.

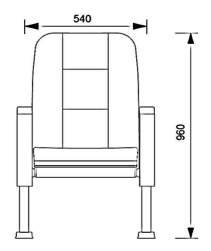
Fabric

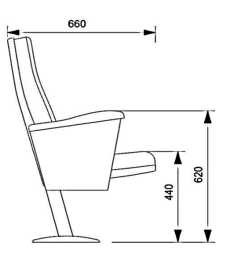
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Fabric Colour Options

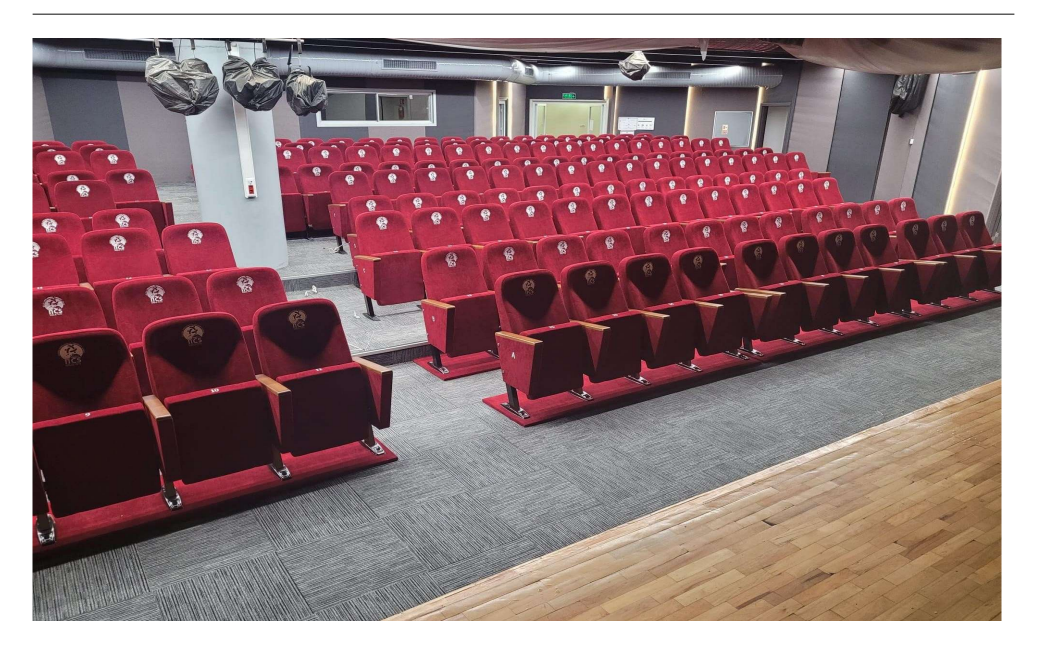


























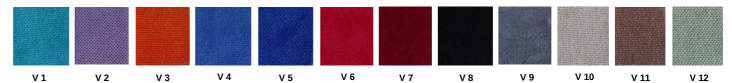
Seatrest and Backrest are manufactured from polyurethane material in aluminum molds which are designed in accordance to the human anatomy and have the standart of 50 ± 10% densty and Mvss 302 fire behaviour. Seatrest and Backrest have a durable inner skeleton made of metal profile. Seatrests are manufactured as to have self-closing weight-centered mechanism.

Foot and Armrest

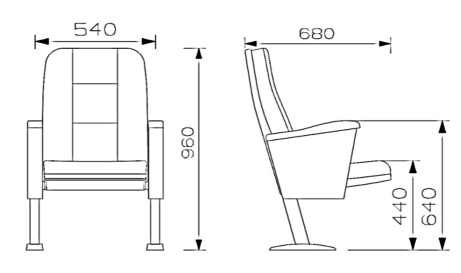
The foot connection parts are manufactured from 40x60x1,5 profile and the connection parts to the floor are made of at least 2 mm sheet which is shaped and formed by molds. Metal frame under armrest are covered with mdf and laminated fabric. The armrest is whole covered with fabric. Armrests between the seats are used as a common and seats are fixed to the ground with 2 feet.

Upholstery

The upholstery fabric is 100% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 60,000 cycles. Weight: 285 gr / m2. Seatrest and backrest are covered with fabric.





















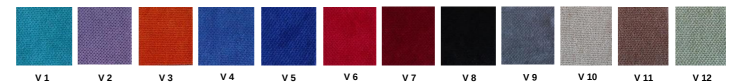
Seatrest and Backrest are manufactured from polyurethane material in aluminum molds which are designed in accordance to the human anatomy and have the standart of 50 ± 10% densty and Mvss 302 fire behaviour. Seatrest and Backrest have a durable inner skeleton made of metal profile. Seatrests are manufactured as to have self-closing weight-centered mechanism.

Foot and Armrest

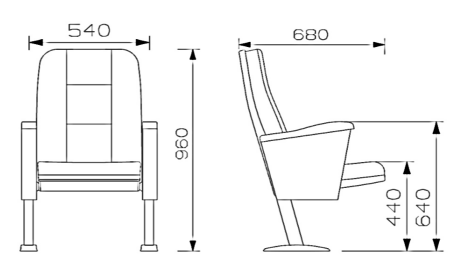
The foot connection parts are manufactured from 40x60x1,5 profile and the connection parts to the floor are made of at least 2 mm sheet which is shaped and formed by molds. Metal frame under armrest are covered with mdf and laminated fabric. Plastic armrests have resistant to impact and they are fix on the metal frame. Armrests between the seats are used as a common and seats are fixed to the ground with 2 feet.

<u>Upholstery</u>

The upholstery fabric is 100% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 60,000 cycles. Weight: 285 gr / m2. Seatrest and backrest are covered with durable plastic with acoustic specification.

















Seatrest and Backrest are manufactured from polyurethane material in aluminum molds which are designed in accordance to the human anatomy and have the standart of 50 ± 10% densty and Mvss 302 fire behaviour.

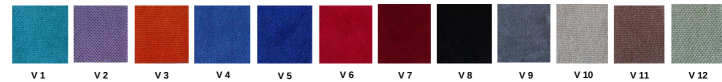
Seatrest and Backrest have a durable inner skeleton made of metal profile. Seatrests are manufactured as to have self-closing weight-centered mechanism.

Foot and Armrest

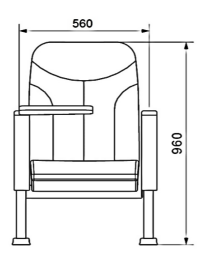
The foot connection parts are manufactured from 40x60x1,5 profile and the connection parts to the floor are made of at least 2 mm sheet which is shaped and formed by molds. Metal frame under armrest are covered with mdf and laminated fabric. Wooden armrests and hidden writing table are fix on the metal frame. Armrests between the seats are used as a common and seats are fixed to the ground with 2 feet.

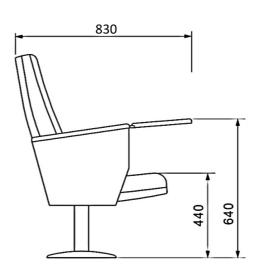
Upholstery

The upholstery fabric is 100% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 60,000 cycles. Weight: 285 gr / m2. Seatrest and backrest are covered with fabric.







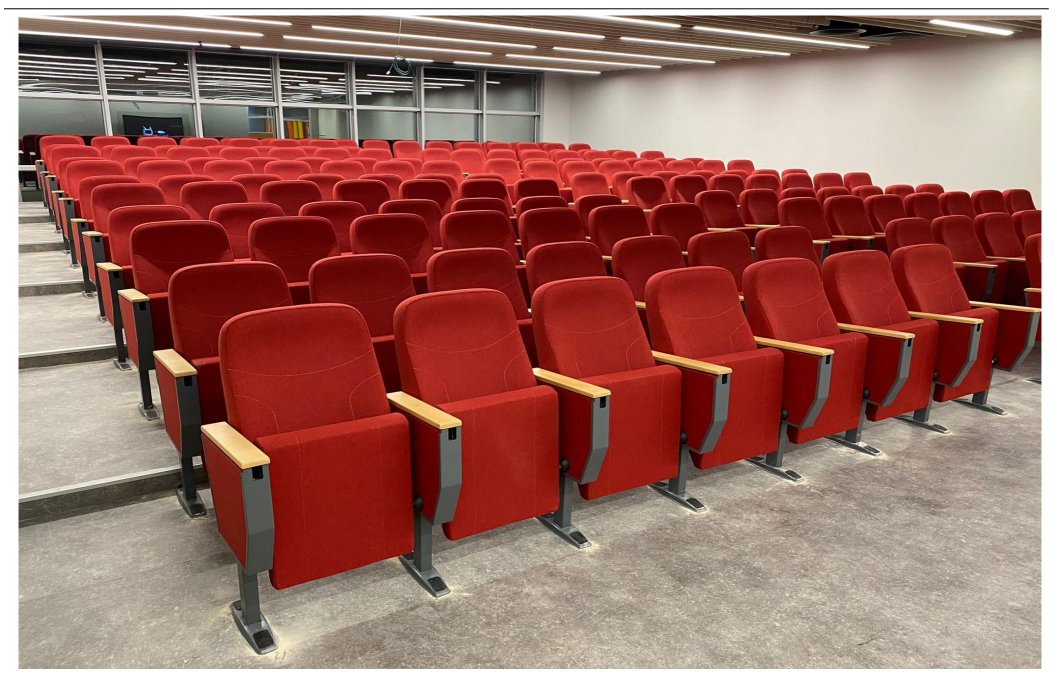












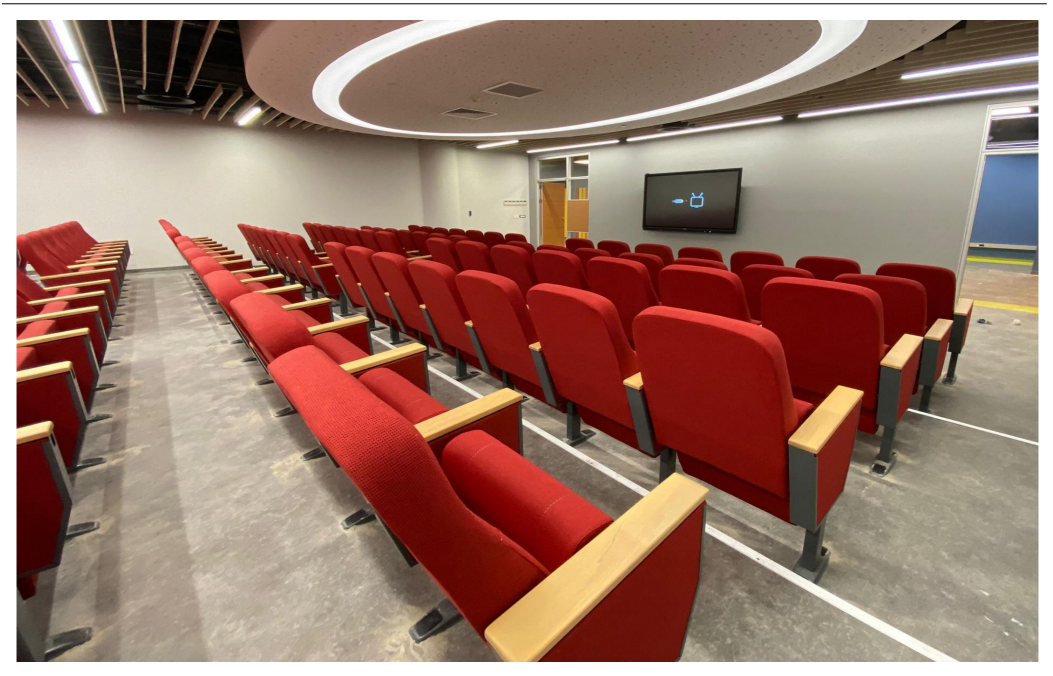














PICASA S50



Seatrest and Backrest

Seatrest and Backrest are manufactured from polyurethane material in aluminum molds which are designed in accordance to the human anatomy and have the standart of 50 ± 10% densty and Mvss 302 fire behaviour. Seatrest and Backrest have a durable inner skeleton made of metal profile. Seatrests are manufactured as to have self-closing mechanism with a weight-centered mechanism.

Foot and Armrest

The foot connection parts are manufactured from 40x60x1,5 profile and the connection parts to the floor are made of at least 2 mm sheet which is shaped and formed by molds. Metal frame under armrest are covered with mdf and laminated fabric. Plastic cup holder armrests have resistant to impact and they are fix on the metal frame. Armrests between the seats are used as a common and seats are fixed to the ground with 2 feet.

Upholstery

V 1

The upholstery fabric is 100% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 60,000 cycles. Weight: 285 gr / m2. Seatrest and backrest are covered with durable plastic with acoustic specification.















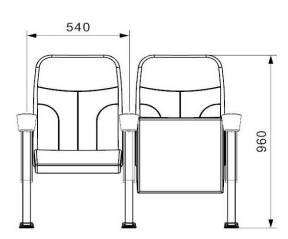


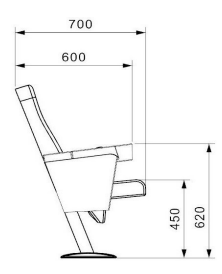


























PICASA S55



Seatrest and Backrest

Seatrest and Backrest are manufactured from polyurethane material in aluminum molds which are designed in accordance to the human anatomy and have the standart of $50 \pm 10\%$ densty and Mvss 302 fire behaviour. Seatrest and Backrest have a durable inner skeleton made of metal profile. Seatrests are manufactured as to have self-closing mechanism with a weight-centered mechanism.

Foot and Armrest

The foot connection parts are manufactured from 40x60x1,5 profile and the connection parts to the floor are made of at least 2 mm sheet which is shaped and formed by molds. Metal frame under armrest are covered with mdf and laminated fabric. Plastic cup holder armrests have resistant to impact and they are fix on the metal frame. Armrests between the seats are used as a common and seats are fixed to the ground with 2 feet.

Upholstery

The upholstery fabric is 100% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 60,000 cycles. Weight: 285 gr / m2. Seatrest and backrest are covered with durable plastic with acoustic specification.

FABRIC COLOR OPTIONS





V 1

















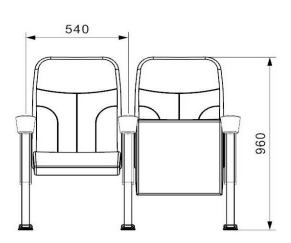


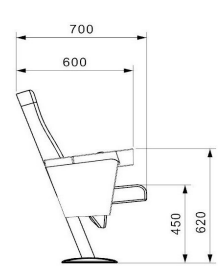
V 11



V 12























Seatrest and Backrest are manufactured from polyurethane material in aluminum molds which are designed in accordance to the human anatomy and have the standart of $50 \pm 10\%$ densty and Mvss 302 fire behaviour. Seatrest and Backrest have a durable inner skeleton made of metal profile. Seatrests are manufactured as to have self-closing weight-centered mechanism.

Foot and Armrest

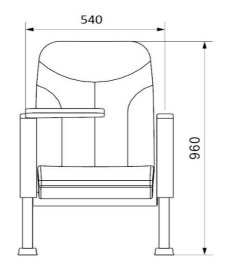
The foot connection parts are manufactured from 40x60x1,5 profile and the connection parts to the floor are made of at least 2 mm sheet which is shaped and formed by molds. Metal frame under armrest are covered with mdf and laminated fabric. Plastic armrests and writing table have resistant to impact and they are fix on the metal frame. Armrests between the seats are used as a common and seats are fixed to the ground with 2 feet.

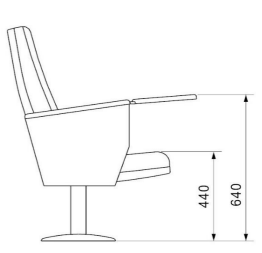
Upholstery

The upholstery fabric is 100% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 60,000 cycles. Weight: 285 gr / m2. Seatrest and backrest are covered with fabric.





















Seatrest and Backrest are manufactured from polyurethane material in aluminum molds which are designed in accordance to the human anatomy and have the standart of 50 ± 10% densty and Mvss 302 fire behaviour. Seatrest and Backrest have a durable inner skeleton made of metal profile. Seatrests are manufactured as to have self-closing weight-centered mechanism.

Foot and Armrest

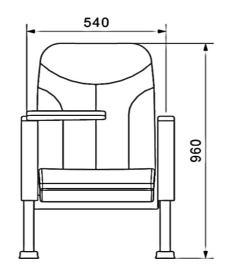
The foot connection parts are manufactured from 40x60x1,5 profile and the connection parts to the floor are made of at least 2 mm sheet which is shaped and formed by molds. Metal frame under armrest are covered with mdf and laminated fabric. Wooden armrests and writing table are fix on the metal frame. Armrests between the seats are used as a common and seats are fixed to the ground with 2 feet.

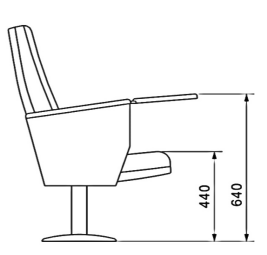
<u>Upholstery</u>

The upholstery fabric is 100% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 60,000 cycles. Weight: 285 gr / m2. Seatrest and backrest are covered with fabric.























Seatrest and Backrest are manufactured from polyurethane material in aluminum molds which are designed in accordance to the human anatomy and have the standart of $50 \pm 10\%$ densty and Mvss 302 fire behaviour.

Seatrest and Backrest have a durable inner skeleton made of metal profile. Seatrests are manufactured as to have self-closing weight-centered mechanism.

Foot and Armrest

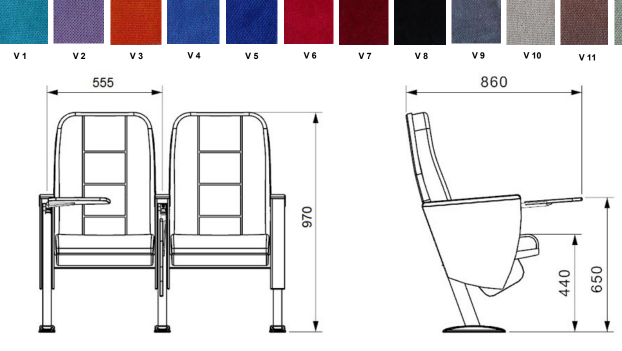
The foot connection parts are manufactured from 40x60x1,5 profile and the connection parts to the floor are made of at least 2 mm sheet which is shaped and formed by molds. Metal frame under armrest are covered with mdf and laminated fabric. Wooden armrests and anti panic writing table are fix on the metal frame. Armrests between the seats are used as a common and seats are fixed to the ground with 2 feet.

Upholstery

The upholstery fabric is 100% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 60,000 cycles. Weight: 285 gr / m2. Seatrest and backrest are covered with fabric.

V 12





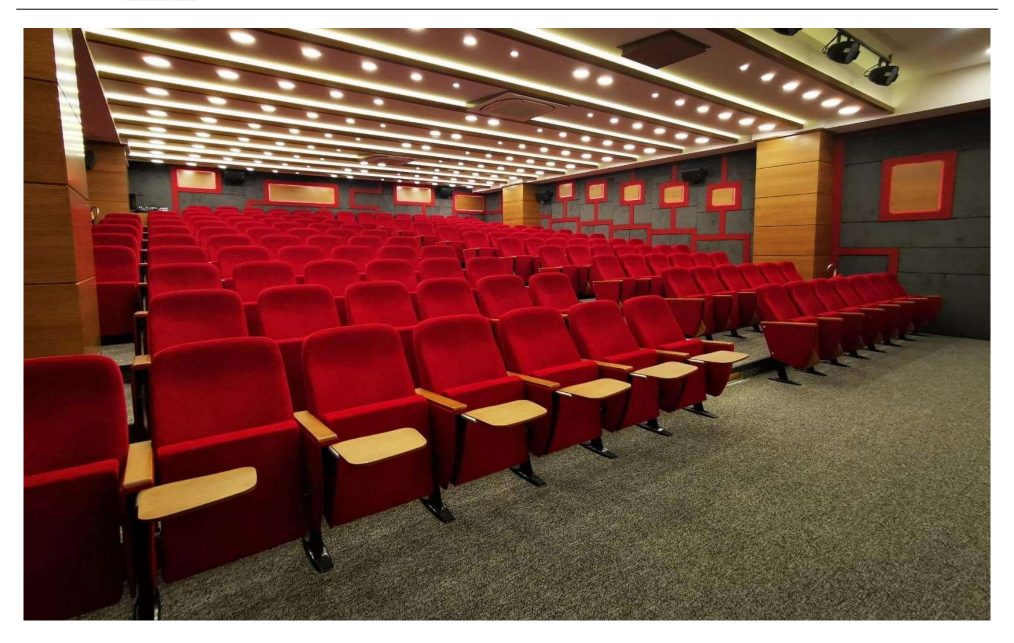






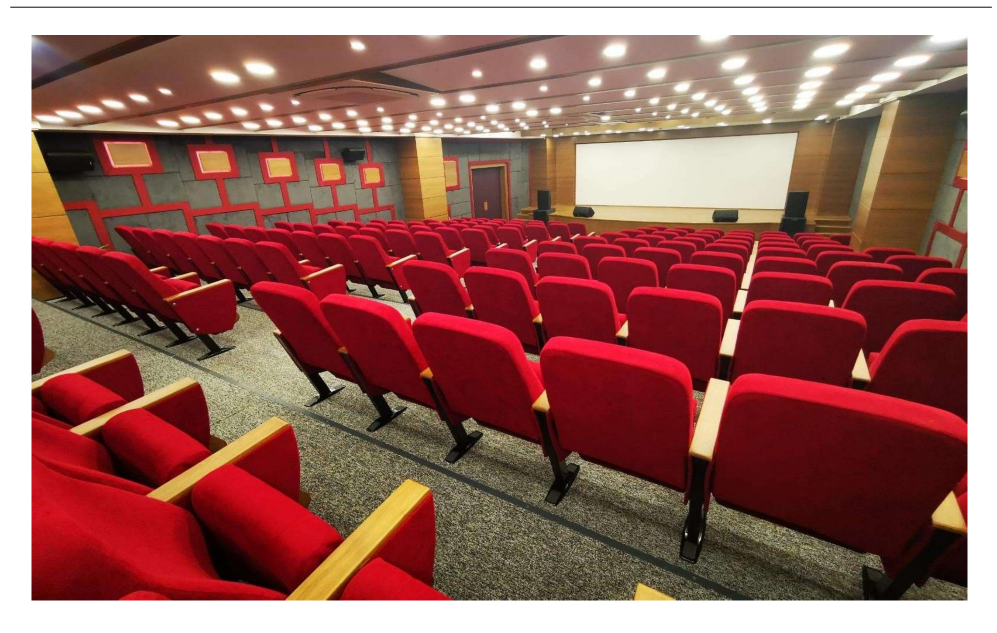






















Seat and Back Rest

Seating and back units of the seats are made of polyurethane material in aluminum molds designed in accordance with human anatomy and in accordance with 50+-10% densty and Mvss 302 fire standards. There is a durable internal skeleton made of metal profile inside the seat and back sponges. Seating parts of the seats have a gravity-centered mechanism that will allow them to close automatically.

Legs and Arm Rests

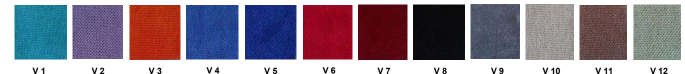
The legs of the armchairs are made of box profile measuring $40 \times 60 \times 1.5$ mm, the connection parts to the floor are made of sheet metal with a thickness of at least 2 mm, giving strength by molding. The armrests are covered with laminated fabric from mdf material. Polished beech wood armrests and a concealable wooden writing table are mounted on the armrests. The armrests between the rows of seats are used in common. The seats are fixed to the floor with suitable fasteners as double legs.

Fabric

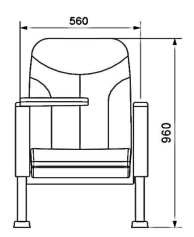
The fabrics to be upholstered are 100% polyester, Friction Strength: 60,000 cycles, Width 145 cm, Weight: 285 gr/m2. The seat and back sponges of the seats are manufactured with fabric upholstery with the specified properties. Non-flammability and water-repellent finishing can be applied as an option if desired.

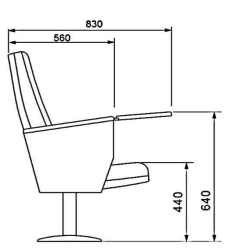


Fabric Color Options























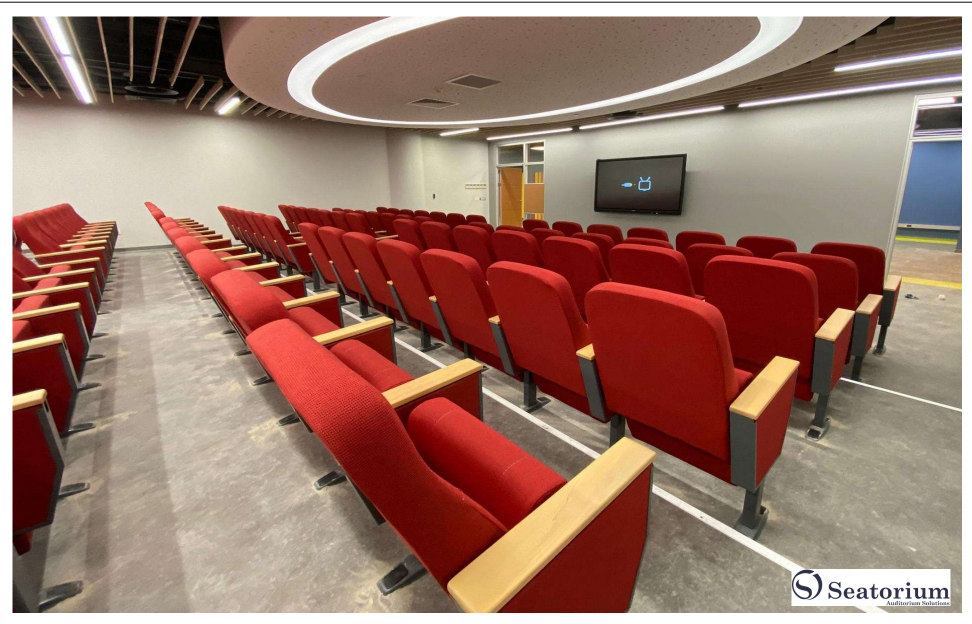




PICASA Y80









POLOS K15



Seatrest and Backrest

Seatrest and Backrest are manufactured from polyurethane material in aluminum molds which are designed in accordance to the human anatomy and have the standart of 50 ± 10% densty and Mvss 302 fire behaviour. Seatrest and Backrest have a durable inner skeleton made of metal profile. Seatrests are manufactured as to have self-closing weight-centered mechanism.

Foot and Armrest

The foot connection parts are manufactured from 40x60x1,5 profile and the connection parts to the floor are made of at least 2 mm sheet which is shaped and formed by molds. Metal frame under armrest are covered with mdf and laminated fabric. Plastic armrests have resistant to impact and they are fix on the metal frame. Armrests between the seats are used as a common and seats are fixed to the ground with 2 feet.

Upholstery

V 1

The upholstery fabric is 100% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 60,000 cycles. Weight: 285 gr / m2. Seatrest and backrest are covered whole with fabric.

V 6

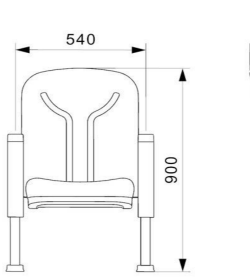
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V 8

FABRIC COLOR OPTIONS

V 2

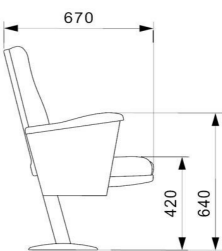




V 5

V 4

V 3



V 9

V 10

V 11

V 12



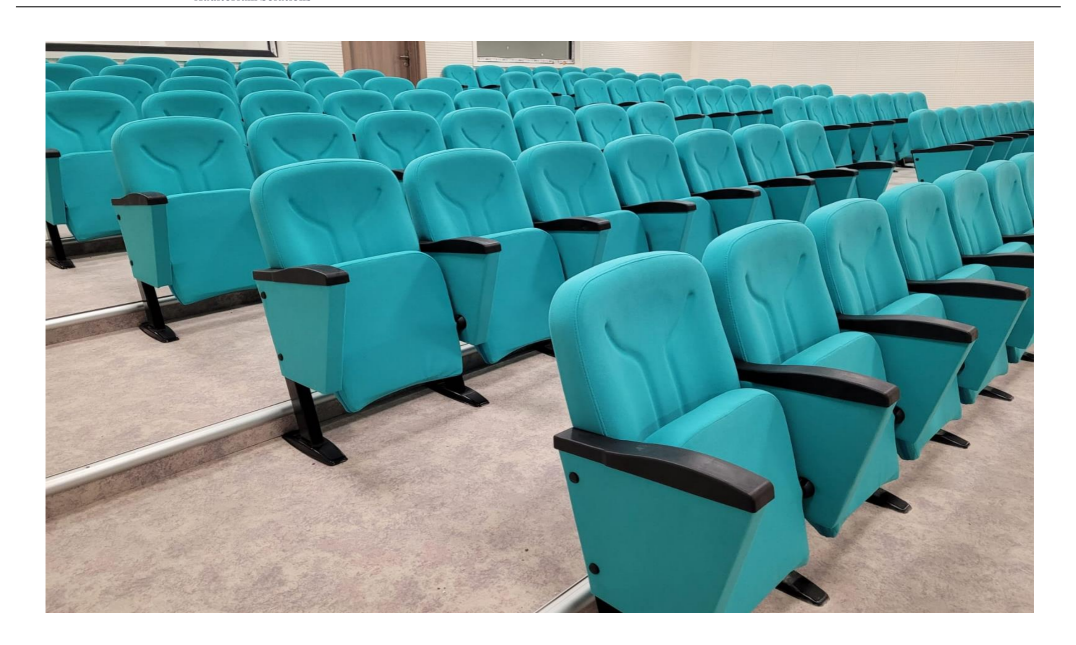






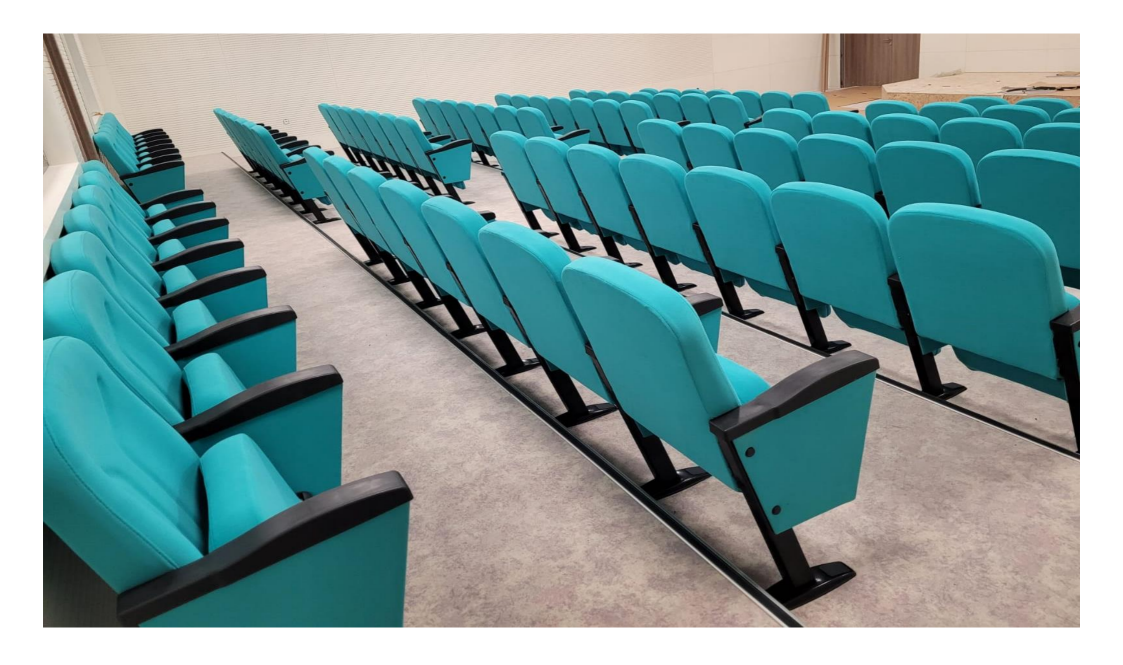


POLOS K15











POLOS P10



Seatrest and Backrest

Seatrest and Backrest are manufactured from polyurethane material in aluminum molds which are designed in accordance to the human anatomy and have the standart of 50 ± 10% densty and Mvss 302 fire behaviour. Seatrest and Backrest have a durable inner skeleton made of metal profile. Seatrests are manufactured as to have self-closing weight-centered mechanism.

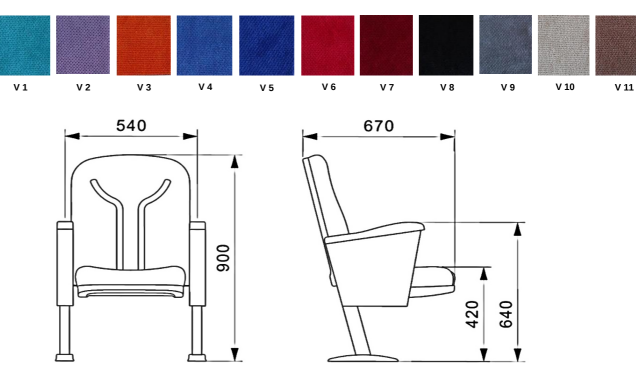
Foot and Armrest

The foot connection parts are manufactured from 40x60x1,5 profile and the connection parts to the floor are made of at least 2 mm sheet which is shaped and formed by molds. Plastic armrests have resistant to impact and they are fix on the metal frame. Armrests between the seats are used as a common and seats are fixed to the ground with 2 feet.

Upholstery

The upholstery fabric is 100% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 60,000 cycles. Weight: 285 gr / m2. Seatrest and backrest are covered with durable plastic with acoustic specification.









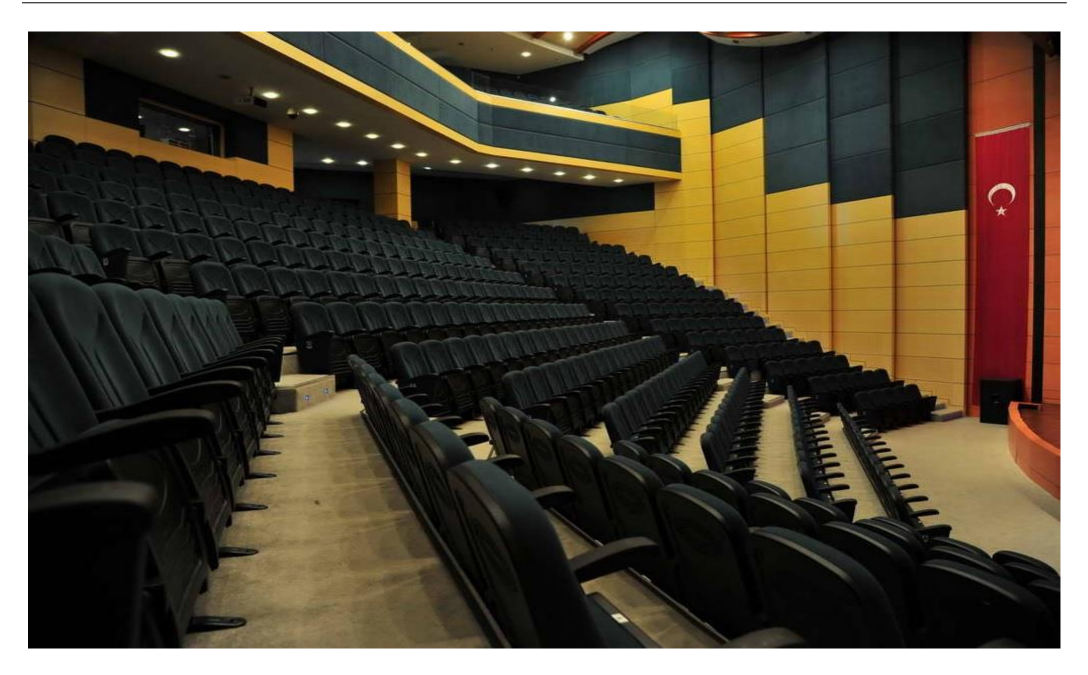


























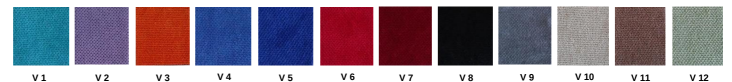


Seatrest and Backrest are manufactured from polyurethane material in aluminum molds which are designed in accordance to the human anatomy and have the standart of 50 ± 10% density and Mvss 302 fire behaviour. Seatrest and Backrest have a durable inner skeleton made of metal profile. Seatrests are manufactured as to have self-closing weight-centered mechanism.

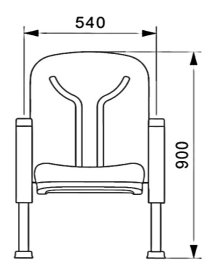
Foot and Armrest

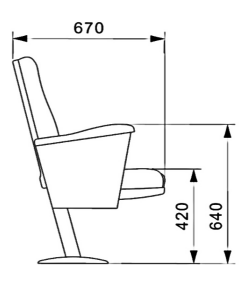
The foot connection parts are manufactured from 40x60x1,5 profile and the connection parts to the floor are made of at least 2 mm sheet which is shaped and formed by molds. Metal frame under armrest are covered with mdf and laminated fabric. Plastic armrests have resistant to impact and they are fix on the metal frame. Armrests between the seats are used as a common and seats are fixed to the ground with 2 feet.

<u>Upholstery</u>
The upholstery fabric is 100% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 60,000 cycles. Weight: 285 gr / m2. Seatrest and backrest are covered with durable plastic with acoustic specification.









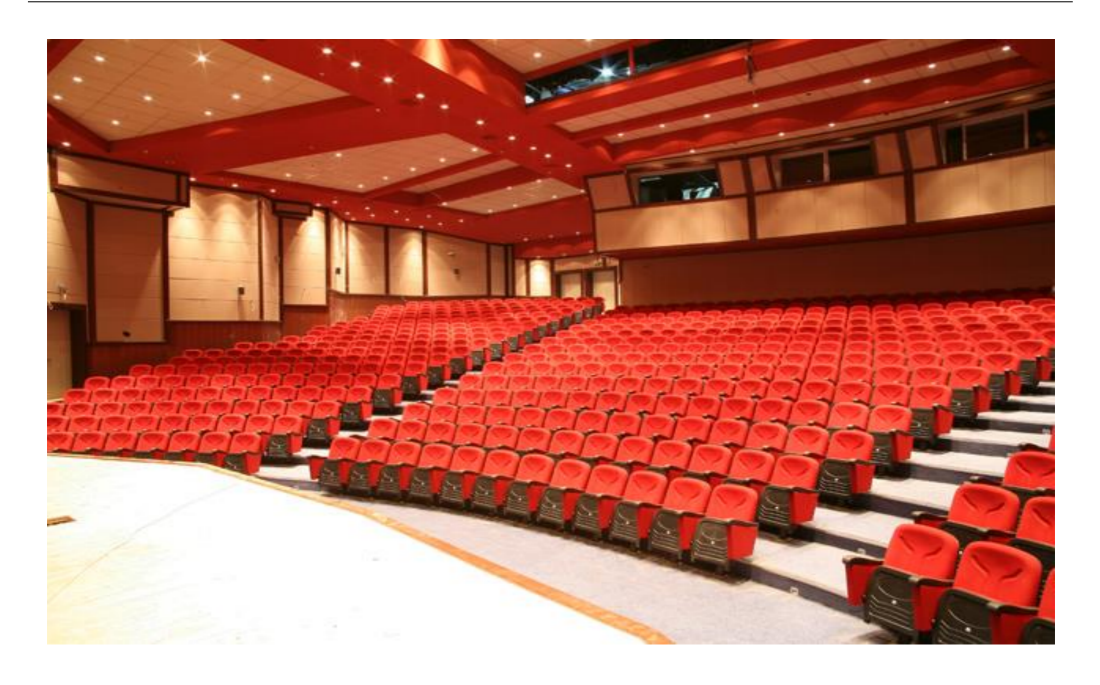




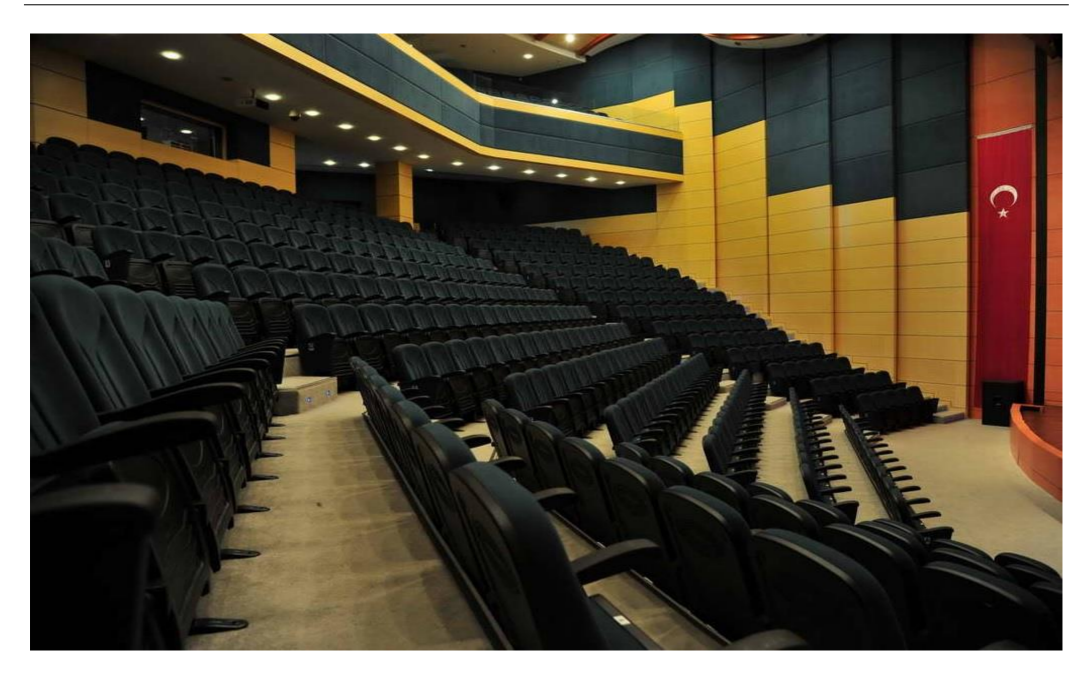




























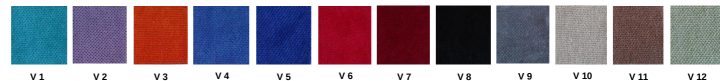
<u>Seatrest and Backrest</u>
Seatrest and Backrest are manufactured from polyurethane material in aluminum molds which are designed in accordance to the human anatomy and have the standart of 50 ± 10% densty and Mvss 302 fire behaviour. Seatrest and Backrest have a durable inner skeleton made of metal profile. Seatrests are manufactured as to have self-closing weight-centered mechanism.

Foot and Armrest

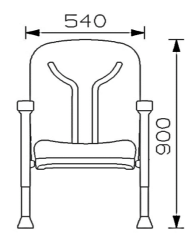
The legs are made of plastic material resistant to impacts and having a wall thickness of 8 mm. Armrest made of high density (60 ± 5 Shore A) polyurethane material and mounted on the leg. Armrests between the seats are used as a common and seats are fixed to the ground with 2 plastic feet.

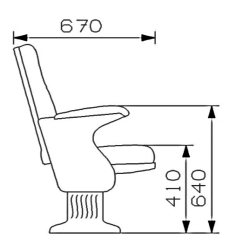
Upholstery

The upholstery fabric is 100% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 60,000 cycles. Weight: 285 gr / m2. Seatrest and backrest are covered with durable plastic with acoustic specification.





















Seatrest and Backrest are manufactured from polyurethane material in aluminum molds which are designed in accordance to the human anatomy and have the standart of 50 ± 10% densty and Mvss 302 fire behaviour. Seatrest and Backrest have a durable inner skeleton made of metal profile. Seatrests are manufactured as to have self-closing weight-centered mechanism.

Foot and Armrest

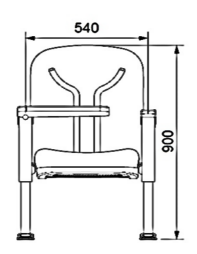
The foot connection parts are manufactured from 40x60x1,5 profile and the connection parts to the floor are made of at least 2 mm sheet which is shaped and formed by molds. Metal frame under armrest are covered with mdf and laminated fabric. Plastic armrests and writing table have resistant to impact and they are fix on the metal frame. Armrests between the seats are used as a common and seats are fixed to the ground with 2 feet.

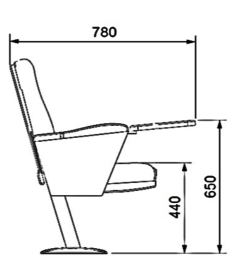
<u>Upholstery</u>

The upholstery fabric is 100% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 60,000 cycles. Weight: 285 gr / m2. Seatrest and backrest are covered with durable plastic with acoustic specification.





























Seatrest and Backrest are manufactured from polyurethane material in aluminum molds which are designed in accordance to the human anatomy and have the standart of 50 ± 10 % densty and Mvss 302 fire behaviour. Seatrest and Backrest have a durable inner skeleton made of metal profile. Seatrests are manufactured as to be fixed.

Foot and Armrest

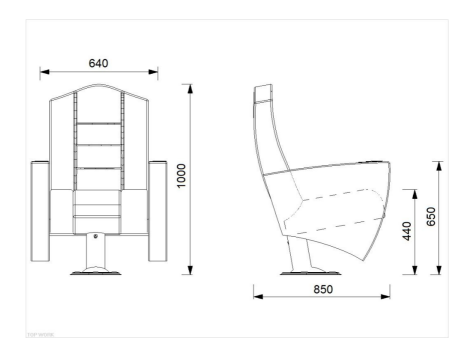
The foot connection parts are manufactured from pipe with a diameter of 100 mm and 2.5 mm thickness and the connection parts to the floor are made of at least 2 mm sheet which is shaped and formed by molds. Leather covered MDF armrests are fix on the metal frame. Metal cup holder are placed in the Armrest. Armrests between the seats are used as a common and seats are fixed to the ground with single foot.

Upholstery

The upholstery Artificial Leather is 80% polyurethane, 20% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 40,000 cycles. Weight: 550 gr / m2. Seatrest and backrest are covered whole with Artificial Leather.

The upholstery fabric is 100% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 60,000 cycles. Weight: 285 gr / m2. Seatrest and backrest are whole fabric covered.



















SAPPHIRE A10



Seatrest and Backrest Units

Seatrest and Backrest units of the seats are manufactured from polyurethane material, with 50 + - 10% densty and Mvss 302 fire standards in aluminum molds. Units are designed and manufactured in accordance with human anatomy. Inner frame of seatrest and backrest is made of durable metal profile. There will be ridge on the surface of the backrest sponges that will allow the back to breathe and will massage the back at a height of approximately 1 cm throughout the entire surface. The Seatrest will have a gravity-centered mechanism that will allow it to close automatically.

Legs and Armrests

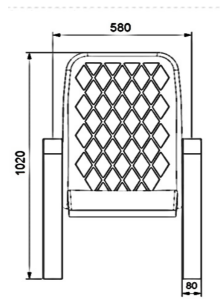
The legs are made of 18 mm mdf material and covered with laminated fabric The armrest is made of polished wooden from beech material. The Armrests between the seats that are installated in sequentially are used in common. Connection parts of the seats to the floor are made of 6 mm sheet metal. The seats are fixed to the floor with double legs and suitable fasteners.

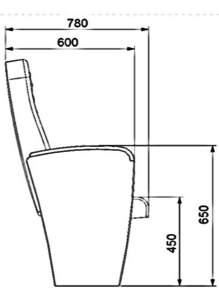
Fabric

The fabrics to be upholstered are 100% polyester, resistant to friction, non-flammable and colourfast. Friction Strength: 60,000 cycles. Weight: 285 gr / m2. Seatrest and backrest are covered with whole specified properties fabric.



























SAPPHIRE F10



Seatrest and Backrest Units

Seatrest and Backrest units of the seats are manufactured from polyurethane material, with 50 + - 10% densty and Mvss 302 fire standards in aluminum molds. Units are designed and manufactured in accordance with human anatomy. Inner frame of seatrest and backrest is made of durable metal profile. There will be ridge on the surface of the backrest sponges that will allow the back to breathe and will massage the back at a height of approximately 1 cm throughout the entire surface. The Seatrest will have a gravity-centered mechanism that will allow it to close automatically.

Legs and Armrests

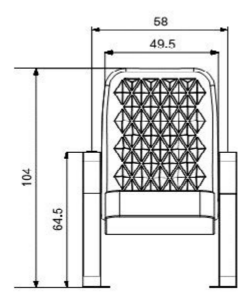
The legs are made of 18 mm mdf material and covered with laminated fabric The armrest is made of polished wooden from beech material. The Armrests between the seats that are installated in sequentially are used in common. Connection parts of the seats to the floor are made of 6 mm sheet metal. The seats are fixed to the floor with double legs and suitable fasteners.

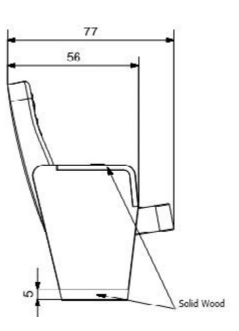
<u>Fabric</u>

The fabrics to be upholstered are 100% polyester, resistant to friction, non-flammable and colourfast. Friction Strength: 60,000 cycles. Weight: 285 gr / m2. Seatrest and backrest are covered with whole specified properties fabric.













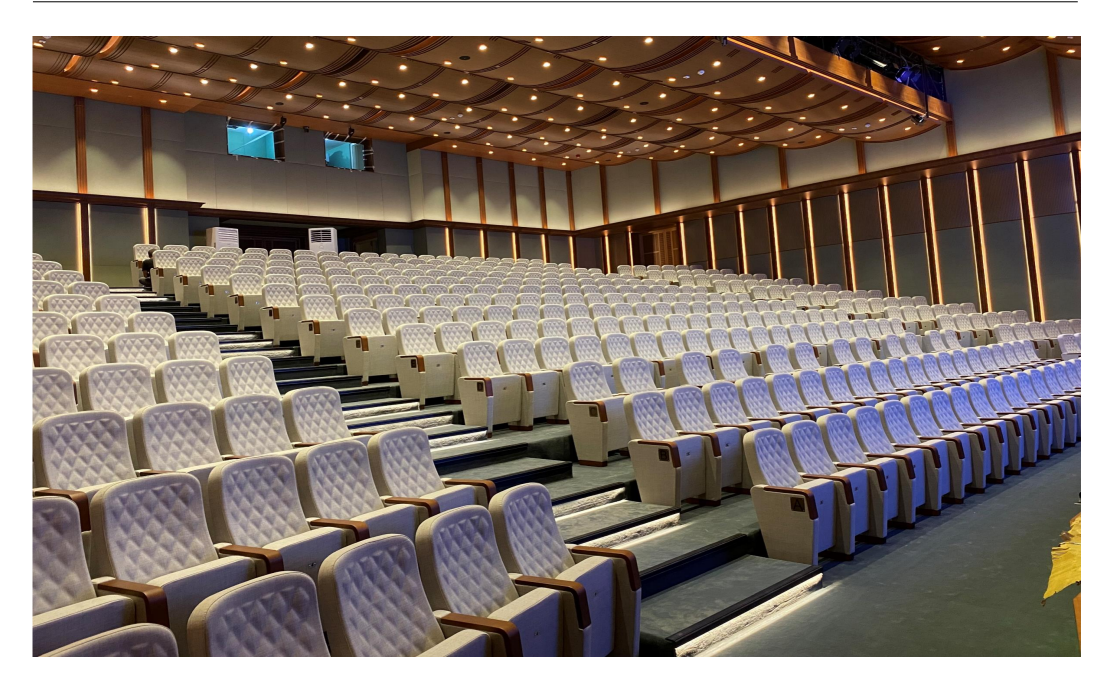






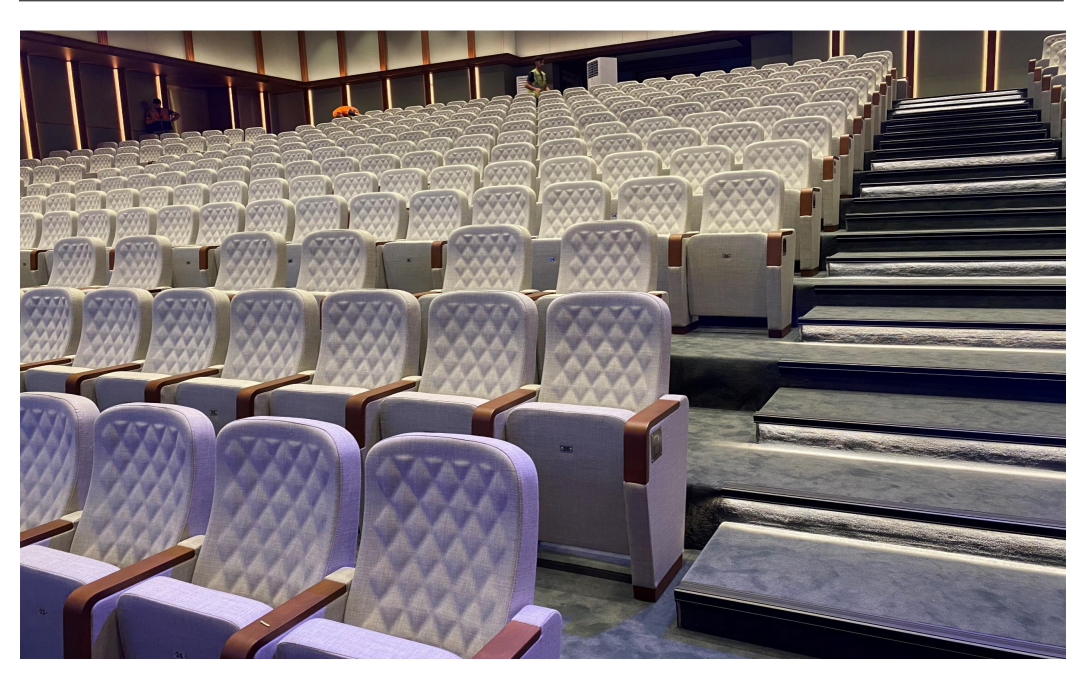






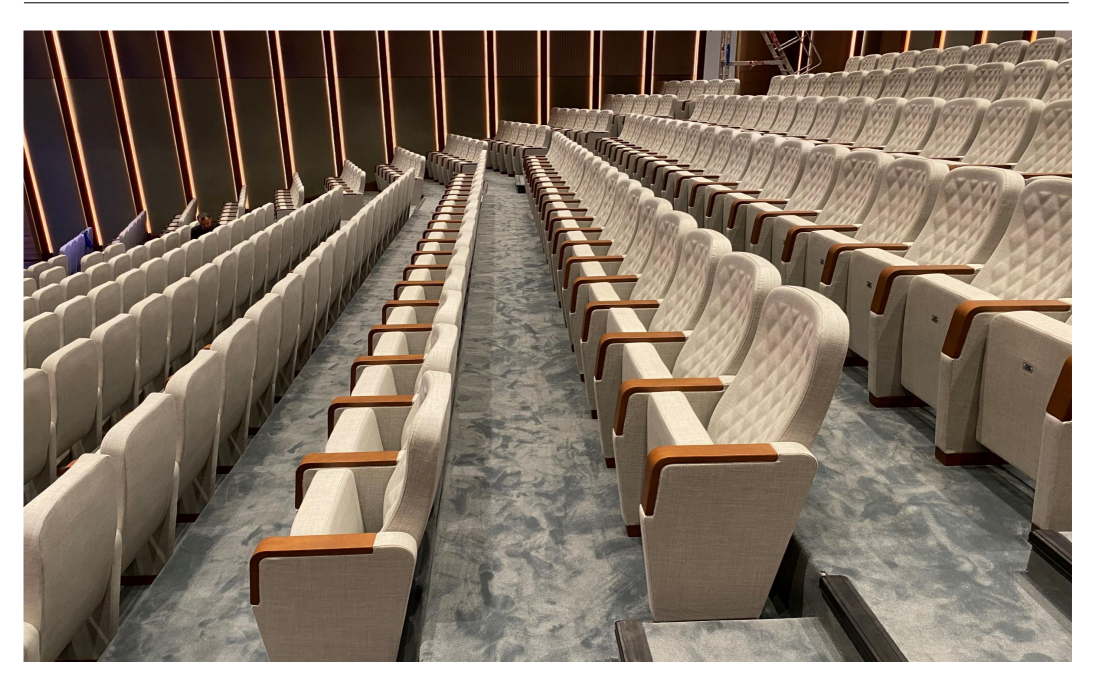














SAPPHIRE K30



Seatrest and Backrest Units

Seatrest and Backrest units of the seats are manufactured from polyurethane material, with 50 + - 10% densty and Mvss 302 fire standards in aluminum molds. Units are designed and manufactured in accordance with human anatomy. Inner frame of seatrest and backrest is made of durable metal profile. There will be ridge on the surface of the backrest sponges that will allow the back to breathe and will massage the back at a height of approximately 1 cm throughout the entire surface. The Seatrest will have a gravity-centered mechanism that will allow it to close automatically.

Legs and Armrests

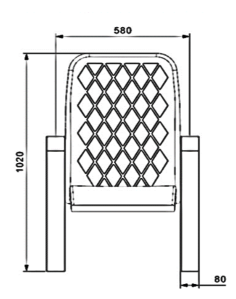
The legs are made of 18 mm mdf material and covered with laminated fabric. Armrests are covered with laminated fabric. The Armrests between the seats that are installated in sequentially are used in common. Connection parts of the seats to the floor are made of 6 mm sheet metal. The seats are fixed to the floor with double legs and suitable fasteners.

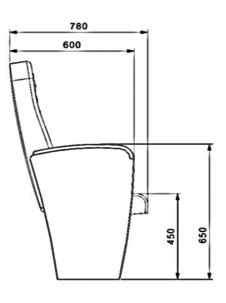
Fabric

The fabrics to be upholstered are 100% polyester, resistant to friction, non-flammable and colourfast. Friction Strength: 60,000 cycles. Weight: 285 gr / m2. Seatrest and backrest are covered with whole specified properties fabric.















SETONYA S30





Seatrest and Backrest

Seatrest and Backrest are manufactured from polyurethane material in aluminum molds which are designed in accordance to the human anatomy and have the standart of 50 ± 10% densty and Mvss 302 fire behaviour. Seatrest and Backrest have a durable inner skeleton made of metal profile. Seatrests are manufactured as to have self-closing mechanism with a weight-centered mechanism.

Foot and Armrest

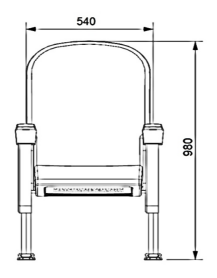
The foot connection parts are manufactured from 40x60x1,5 profile and the connection parts to the floor are made of at least 2 mm sheet which is shaped and formed by molds. Metal frame under armrest are covered with mdf and laminated fabric. Plastic cup holder armrests have resistant to impact and they are fix on the metal frame. Armrests between the seats are used as a common and seats are fixed to the ground with 2 feet.

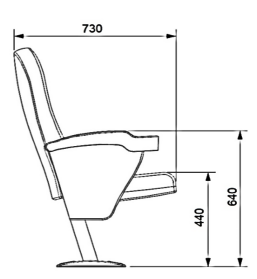
Upholstery

The upholstery fabric is 100% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 60,000 cycles. Weight: 285 gr / m2. Seatrest and backrest are covered with fabric.





















TEON A20



Seatrest and Backrest

Seatrest and Backrest are manufactured from polyurethane material in aluminum molds which are designed in accordance to the human anatomy and have the standart of 50 ± 10% densty and Mvss 302 fire behaviour. Seatrest and Backrest have a durable inner skeleton made of metal profile. Seatrests are manufactured as to have self-closing weight-centered mechanism.

Foot and Armrest

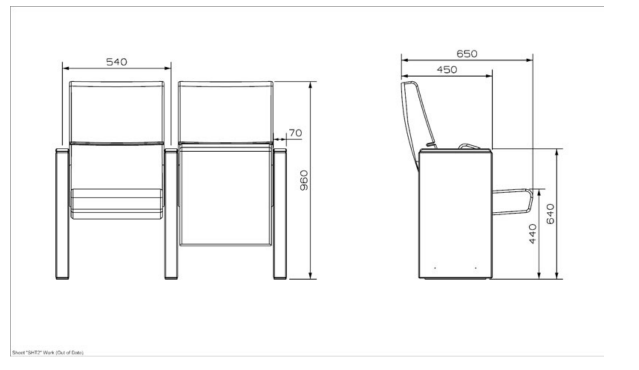
The legs of the seats are made of 18 mm Mdf and covered with laminated fabric. Armrest are covered with laminated fabric. Armrests between the seats are used as a common. The connection of the seat to floor is made by 6 mm sheet material. Armrest between the seats are used as a common and seats are fixed to the ground with 2 feet.

Upholstery

The upholstery fabric is 100% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 60,000 cycles. Weight: 285 gr / m2. Seatrest and backrest are covered whole with fabric.





















Seatrest and Backrest are manufactured from polyurethane material in aluminum molds which are designed in accordance to the human anatomy and have the standart of 50 ± 10% densty and Mvss 302 fire behaviour.

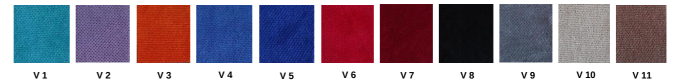
Seatrest and Backrest have a durable inner skeleton made of metal profile. Seatrests are manufactured as to have self-closing weight-centered mechanism.

Foot and Armrest

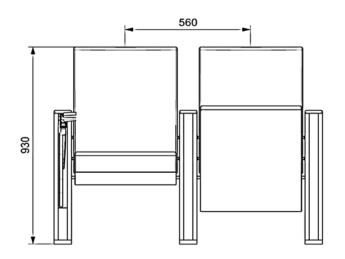
Legs are made of 18 mm thickness MDF and coated on with beech material, and joint points are combining with 45 degree angle. The armrest is made of polished wooden from beech material, and anti panic wooden writing table. Armrests between the seats are used as a common. The connection parts of the seats to the floor are made of 6 mm thick metal part. Seats are fixed to the ground with 2 feet.

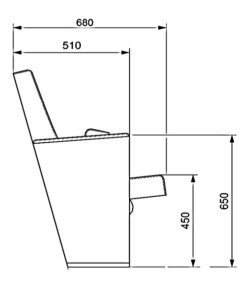
Upholstery

The upholstery fabric is 100% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 60,000 cycles. Weight: 285 gr / m2. Seatrest and backrest are covered with polished wooden cover made of beech material.





















Seatrest and Backrest are manufactured from polyurethane material in aluminum molds which are designed in accordance to the human anatomy and have the standart of 50 ± 10% densty and Mvss 302 fire behaviour. Seatrest and Backrest have a durable inner skeleton made of metal profile. Seatrests are manufactured as to have self-closing weight-centered mechanism.

Foot and Armrest

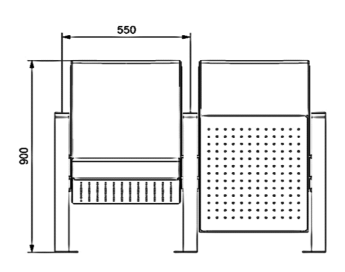
Legs are made of 18 mm thickness MDF and coated on with beech material, and joint points are combining with 45 degree angle. The armrest is made of polished wooden from beech material. Armrests between the seats are used as a common. The connection parts of the seats to the floor are made of 6 mm thick metal part. Seats are fixed to the ground with 2 feet.

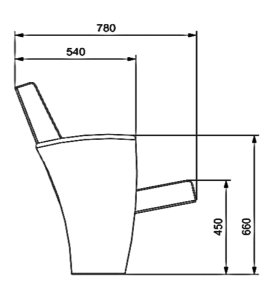
<u>Upholstery</u>

The upholstery fabric is 100% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 100,000 cycles. Weight: 260 gr / m2. Seatrest and backrest are covered with polished wooden cover made of beech material.



















TEON A85



Seatrest and Backrest

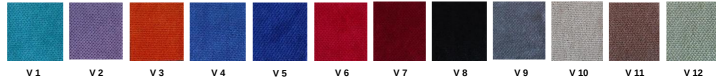
Seatrest and Backrest are manufactured from polyurethane material in aluminum molds which are designed in accordance to the human anatomy and have the standart of 50 ± 10% densty and Mvss 302 fire behaviour. Seatrest and Backrest have a durable inner skeleton made of metal profile. Seatrests are manufactured as to have self-closing weight-centered mechanism.

Foot and Armrest

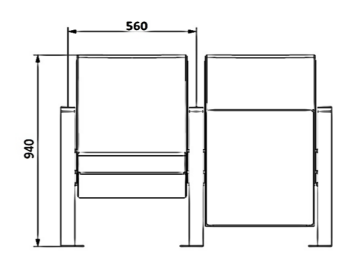
Legs are made of 18 mm thickness MDF and coated on with beech material, and joint points are combining with 45 degree angle. The armrest is made of polished wooden from beech material. Armrests between the seats are used as a common. The connection parts of the seats to the floor are made of 6 mm thick metal part. Seats are fixed to the ground with 2 feet.

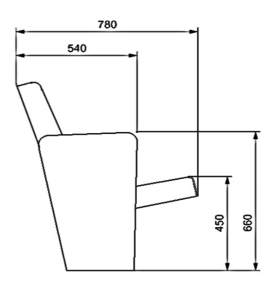
<u>Upholstery</u>

The upholstery fabric is 100% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 60,000 cycles. Weight: 285 gr / m2. Seatrest and backrest are covered with fabric.











TEON A85









TEON K30



Seatrest and Backrest

Seatrest and Backrest are manufactured from polyurethane material in aluminum molds which are designed in accordance to the human anatomy and have the standart of 50 ± 10% densty and Mvss 302 fire behaviour. Seatrest and Backrest have a durable inner skeleton made of metal profile. Seatrests are manufactured as to have self-closing weight-centered mechanism.

Foot and Armrest

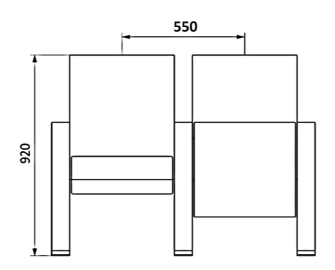
Legs of seats are covered with laminated fabric over 18 mm Mdf material. Armrest are covered with laminated fabric. Armrests between the seats are used as a common. Seats are fixed to the ground with 30 mm high aluminum material and appropriate fastener with 2 legs.

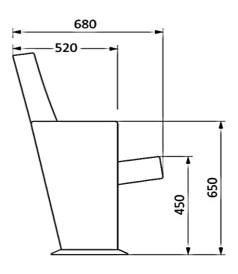
Upholstery

The upholstery fabric is 100% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 60,000 cycles. Weight: 285 gr / m2. Seatrest and backrest are covered with fabric.





















TEON K30

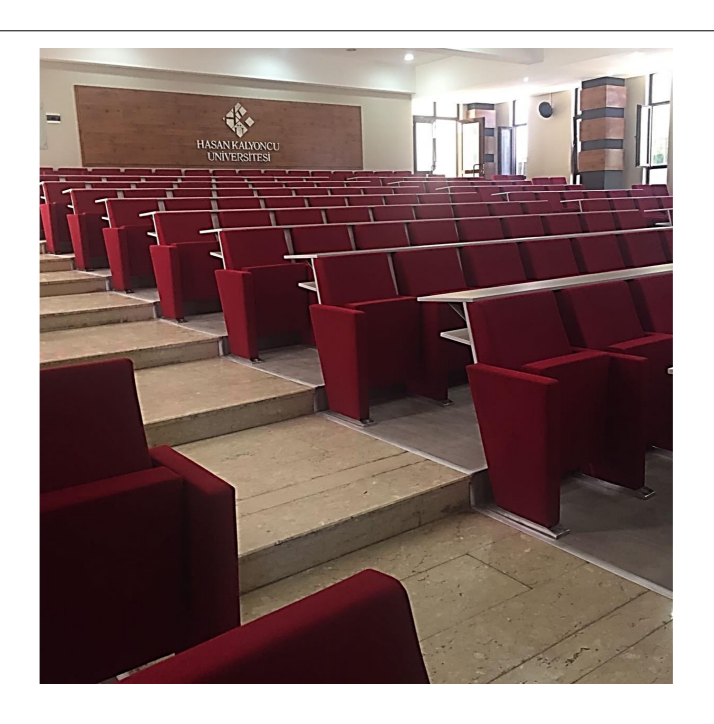








RETRO K30







Seatrest and Backrest

Seatrest and Backrest are manufactured from polyurethane material in aluminum molds which are designed in accordance to the human anatomy and have the standart of 50 ± 10% densty and Mvss 302 fire behaviour. Seatrest and Backrest have a durable inner skeleton made of metal profile. Seatrests are manufactured as to have self-closing weight-centered mechanism.

Foot and Armrest

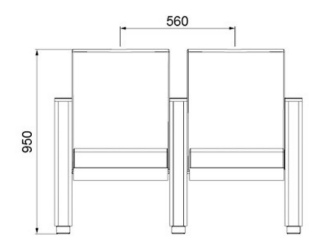
The legs of the seats are made of 18 mm Mdf and covered with laminated fabric. Armrest are covered with laminated fabric. Armrests between the seats are used as a common. The connection of the seat to floor is made by 6 mm sheet material. Armrest between the seats are used as a common and seats are fixed to the ground with 2 feet.

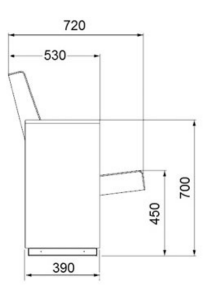
Upholstery

The upholstery fabric is 100% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 60,000 cycles. Weight: 285 gr / m2. Seatrest and backrest are covered whole with fabric.









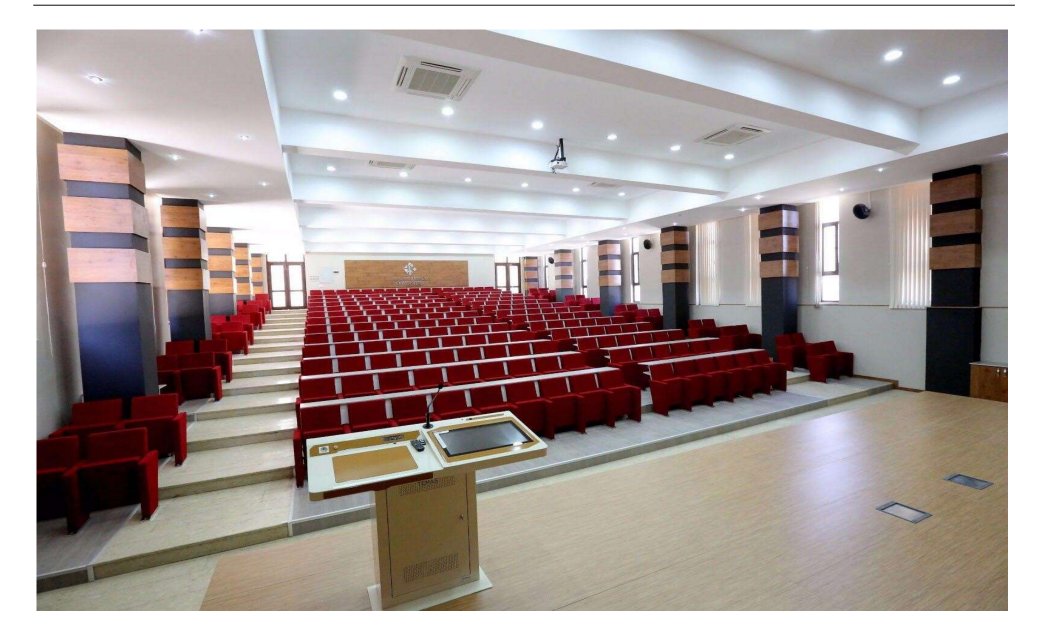




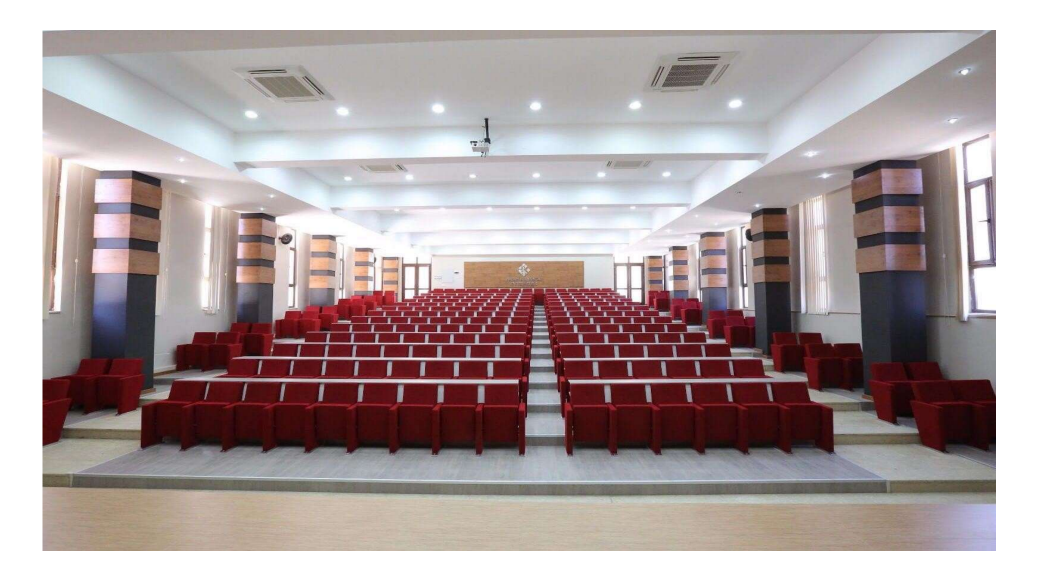






















Seatrest and Backrest are manufactured from polyurethane material in aluminum molds which are designed in accordance to the human anatomy and have the standart of $50 \pm 10\%$ densty and Mvss 302 fire behaviour.

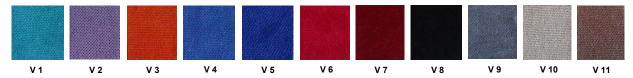
Seatrest and Backrest have a durable inner skeleton made of metal profile. Seatrests are manufactured as to have self-closing weight-centered mechanism.

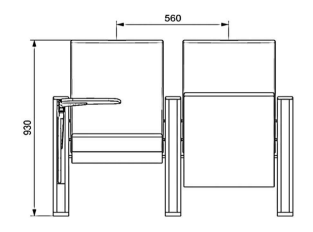
Foot and Armrest

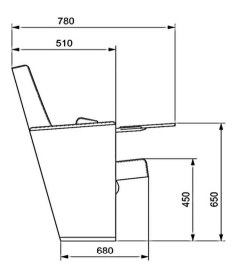
Legs are made of 18 mm thickness MDF and coated on with beech material, and joint points are combining with 45 degree angle. The armrest is made of polished wooden from beech material, and anti panic wooden writing table. Armrests between the seats are used as a common. The connection parts of the seats to the floor are made of 6 mm thick metal part. Seats are fixed to the ground with 2 feet.

Upholstery

The upholstery fabric is 100% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 60,000 cycles. Weight: 285 gr / m2. Seatrest and backrest are covered with polished wooden cover made of beech material.











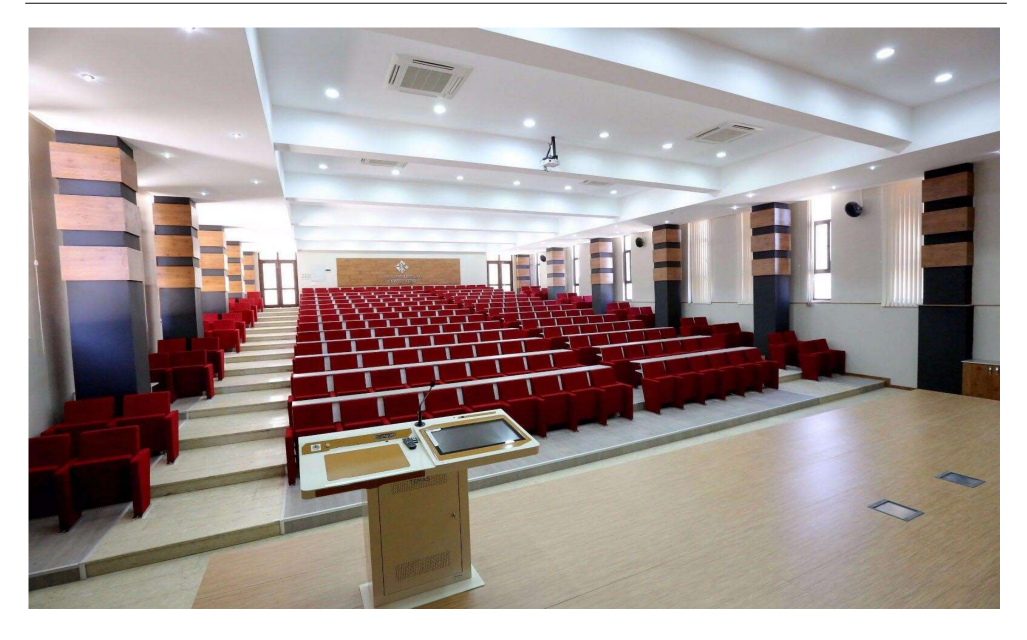
















Seatrest and Backrest are manufactured from polyurethane material in aluminum molds which are designed in accordance to the human anatomy and have the standart of 50 ± 10% densty and Mvss 302 fire behaviour. Seatrest and Backrest have a durable inner skeleton made of metal profile. Seatrests are manufactured as to have self-closing weight-centered mechanism.

Foot and Armrest

Leg and armrest are made of 18 mm thickness MDF and covered with fabric or leather. The anti panic table is made of wood. Armrests between the seats are used as a common. Armrests between the seats are used as a common. The connection parts of the seats to the floor are made of 6 mm thick metal part. Seats are fixed to the ground with 2 feet.

Upholstery

The upholstery fabric is 100% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 60,000 cycles. Weight: 285 gr / m2. Seatrest and backrest are covered with fabric.



