

AUDITORIUM & CONFERENCE HALL





European
Commission



www.seatupusa.com



BASIC SERIES

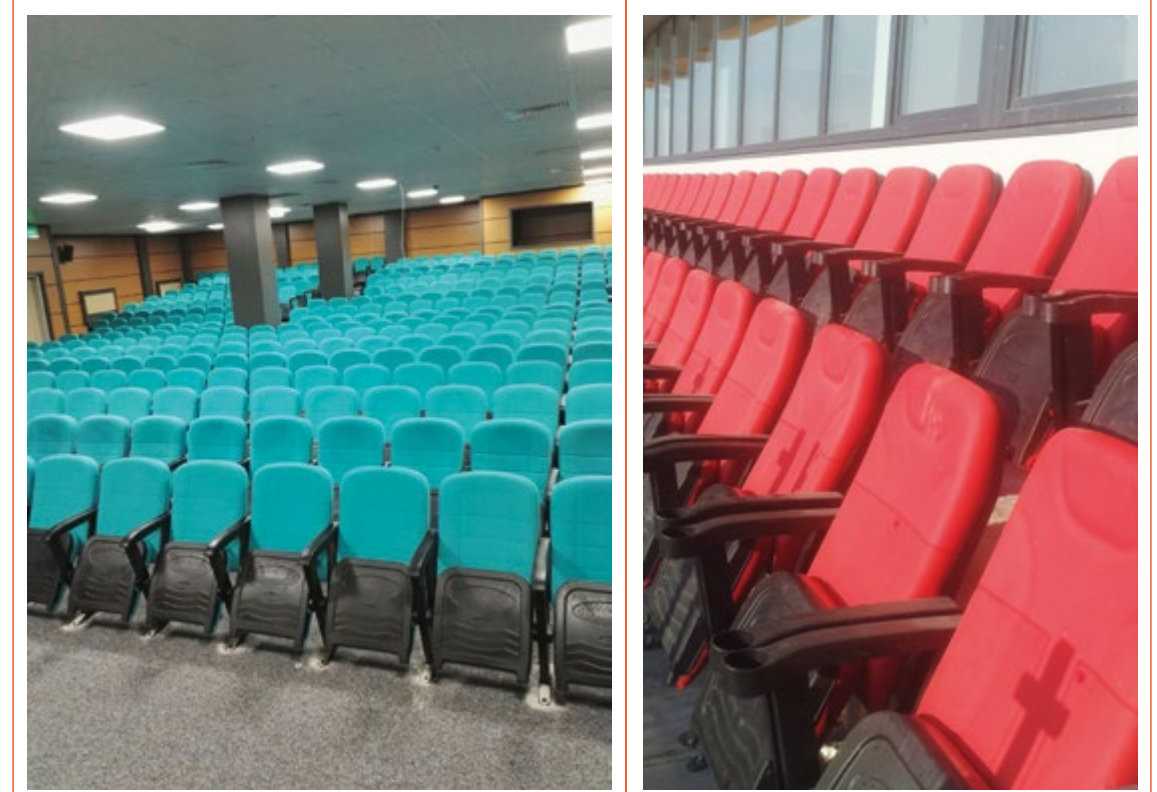
WELCOME TO OUR BASIC SERIES!

Do you have a project with a very limited budget and very limited time? Great! So the BASIC series is just for you! Our Basic Series offer wide range of seats with high quality but still with reasonable prices. As well we can easily deliver you the seats on this series with a very short time. SeatUp USA[®] waiting for you! We have the solution for every auditorium project.

BSV-1 & BSV-2



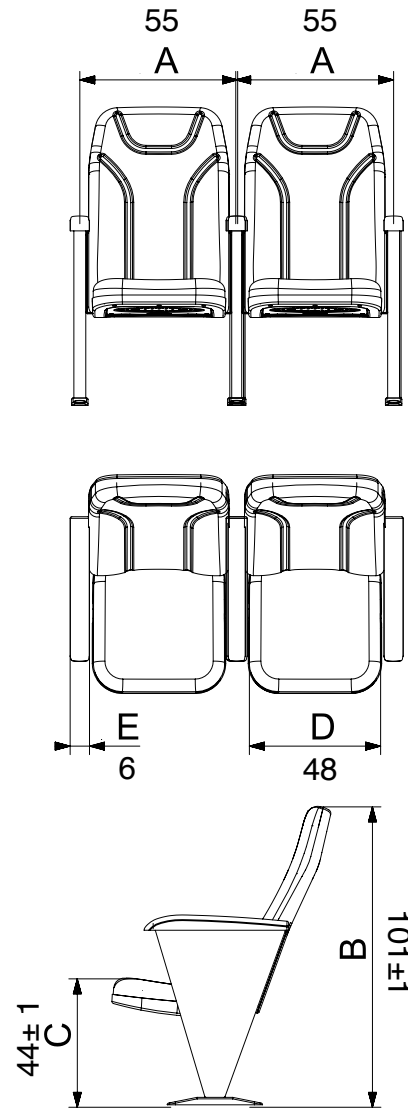
The armrests can be produced with or without cupholders, we only use high quality of hard-thick polypropylene armrests which is made in our factory by our own injection machines, as well armrests can be produced from high quality beech wood and any color can be applied.





BASIC V-1 TECHNICAL SPECIFICATIONS

- Products will be guaranteed for 5 years. Manufacturer with ISO 9001: 2008 certificate must possess.
- The seat and backrest of the ergonomic foam according to 50 +/- 5 kg / m3. seat and back will be made with skeletal frame of 21 * 1.5mm of metal pipe .
- The seat and backrest must be covered with fabric with the technical properties accordingly with the surface of the Sponge. The backrest can be with printed logo name or numbers according to request. The Backrest has high quality hard and thick plastic cover.
- Seats in the adjacent (co-sleeved) as the hall layout will be manufactured considering in the required number of feet. The seats on each begging of row and end of row will be covered with fabric on the full-length side . And the Rest of the seats in the row will have open side only with the metal fram without fabric cover.
- Armrest will be produced as a complete plastic cup holder or without cup holder according to request. Armrest can be produced as wooden with high quality coated paint.
- Chair Seat to be self-closing (folding) by gravitation and has high quality hard and thick plastic cover on the bottom Part.
- Metal legs have strong stability and cannot be moving and cannot suffer from erosion.
- The bottom part of the seat leg can be added as a higher part according to the request and necessity of the salon without hurting the stability and the standard quality of the seat.
- The metal legs are minimum of 40 * 60 * 1.5mm and it will be produced from metal profile of 20 * 40 * 1.5 mm.
- Pipes: min ø 21 x 1.5 mm TS 6476 TS 416/1
- Profiles: Min 1.5 mm TS 6475, TS 5317
- Miller: Use will be made based on the transmission and instead of cutting steel.
- Grease and dirt will be cleaned before painting of the metal parts.
- Surfaces will be painted with epoxy-polyester-based powder paint after mechanical and chemical cleaning.
- Painting will be completed with no different from part to part with same layer.
- Oven paint will be hard and slippery. Paint thickness shall be at least 60 microns.



FABRIC PROPERTIES

- Fabric thick and tight, color tone will be clear with no differences.
- Upholstery fabric colors and patterns will be in accordance with the color and pattern of the fabric in the addendum...
- Special specification and fabric certification will be provided according to the request of the project.

Fabric Features;

- Woven Fabric Type to be selected from fabric catalog.
- Composition of the fabric: % 100 polyester (ISO 1833)
- Weight per square meters, (at least) : 200 gr / m2 +,- 10 gr/m2 (ISO 3801)
- Abrasion resistance (at least): 40,000 rpm (ISO 12947-2)
- Friction against color fastness (at least) (ISO 105x12) Dry: 4 Age: 4
- Color fastness against light (At least) (ISO 105-B02): 5
- Fabrics will be produced with min 5 mm lined lamination.

Seat Foam Features;

- PU foam used in the seat .
- properties and tensile strength: (ISO 1798-76)108 Kpa
- Tear strength: (ASTM-D3574) 1,47 N / cm
- Hardness strength: ILD % 50 (ISO 2489 - 80) 20 kgf
- Permanent deformation: % 50 (ASTM - D 3574) < % 8
- Fire resistance : MVSS 302 must to be appropriate.

	V 01	V 02	03	04
A	55	55	55	55
B	101±1	101±1	101±1	101±1
C	44± 1	44± 1	44± 1	44± 1
D	48	48	48	48
E	6	6	6	6



BSV-4 & BSV-3

The end and the beginning of each line will applied with closed compartment upholstered as show below:



while the other seats among the lines will applied with open compartment. as show below:





BSZ-5 & BSZ-6



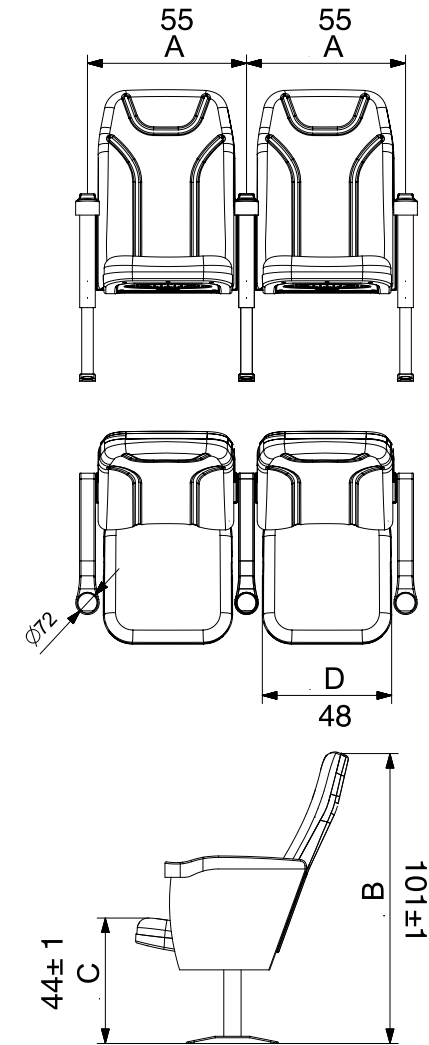
SEAT SPECIFICATIONS

Seat centers : 55 cm (seat with shared arms) Seat width : 49 cm
 Back height : 101 cm
 Seat height : 44 cm

The back and seat foams are produced as molded foam in aluminium molds.(Foam Standart MVSS 302)
 Back foam molded on the metal frame (EN 12727 / 3.1)

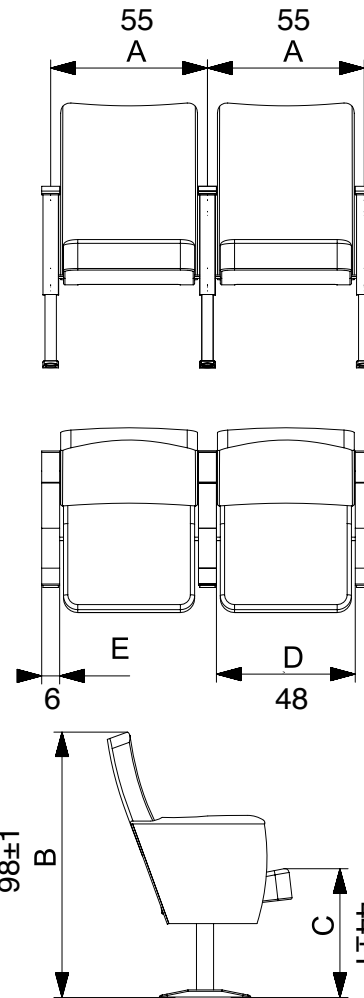
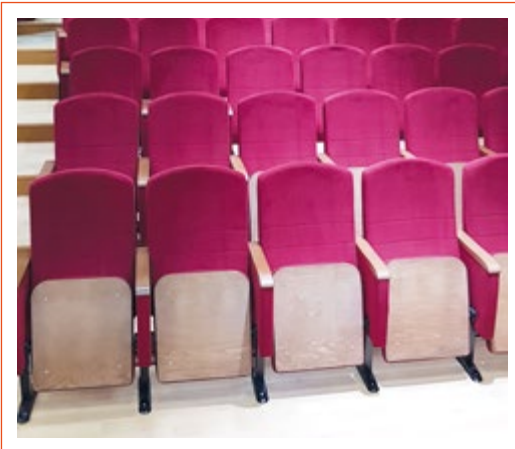
The PU Lader has a flammability property B1
 Polypropylene injection cover shells for seat and backrest (FR-5) Seat fitted on the special metal base (EN 12727 / 3.1) Seat shell with weight system has a shutdown feature.

The feet and armrests are optional (Wood,plastic,cupholder)



	V 01	V 02	03	04
A	55	55	55	55
B	101±1	101±1	101±1	101±1
C	44± 1	44± 1	44± 1	44± 1
D	48	48	48	48
E	6	6	6	6

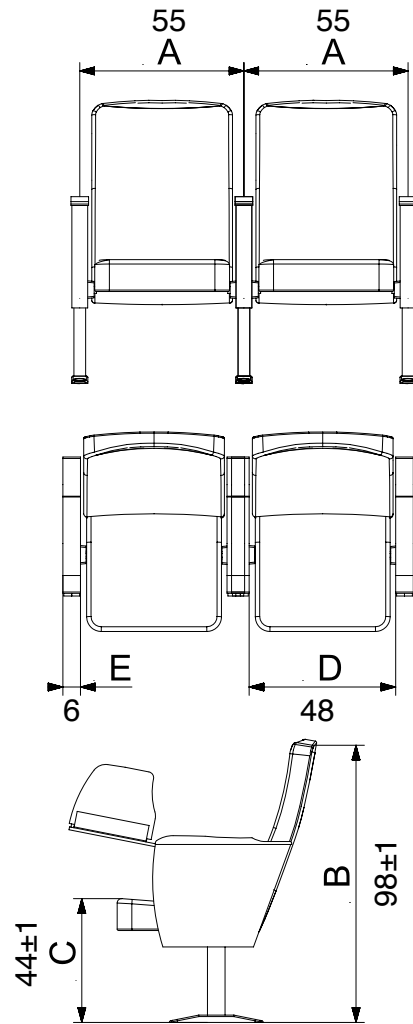
BS Z-8 (with or without writing table)



	S	L	L01
A	55	55	55
B	95±1	98±1	98±1
C	44± 1	44± 1	44± 1
D	48	48	48
E	6	6	6

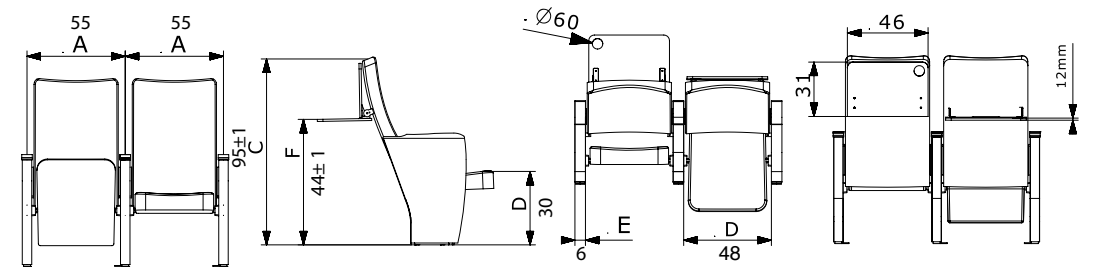
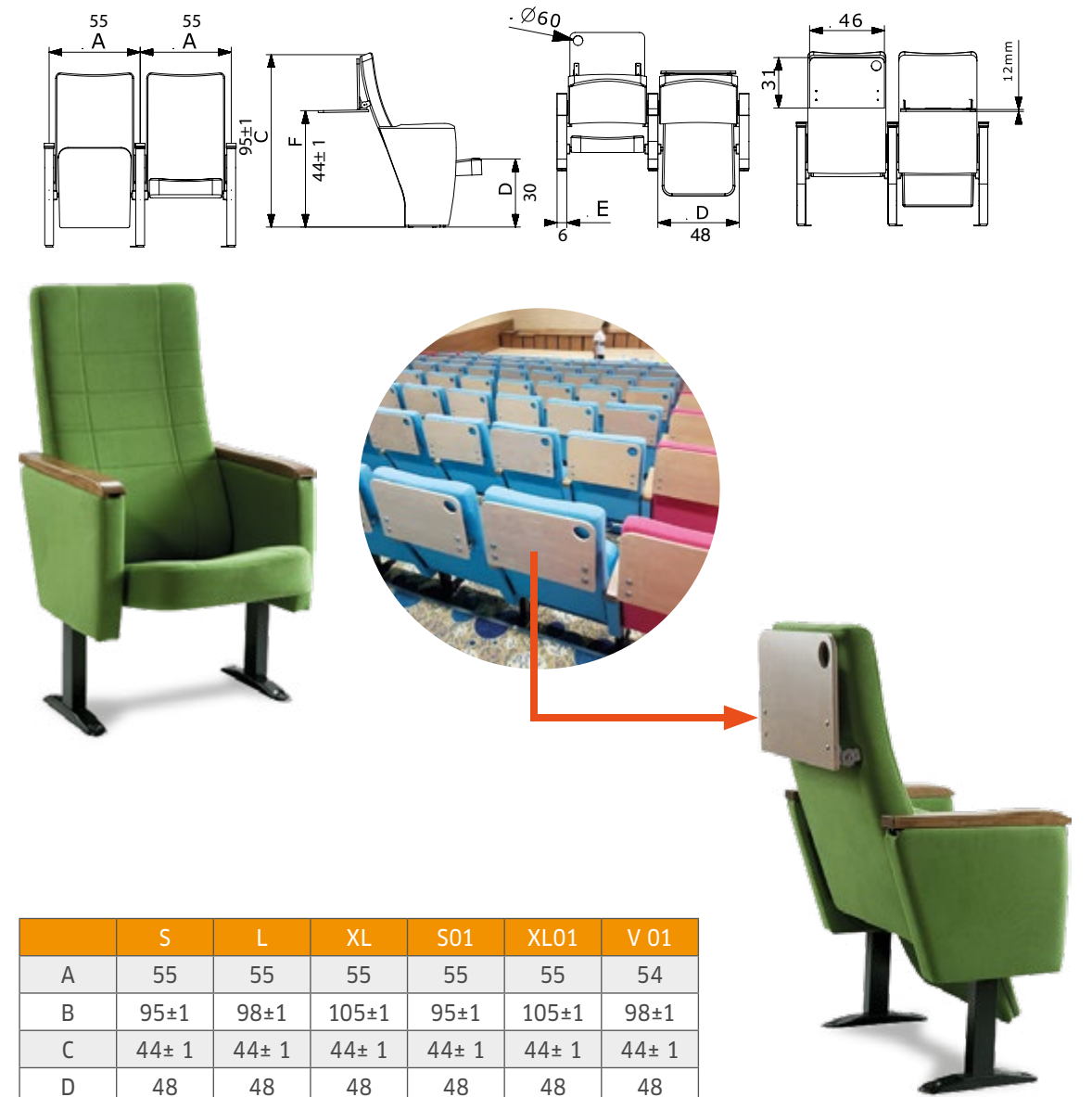


BS Z-8



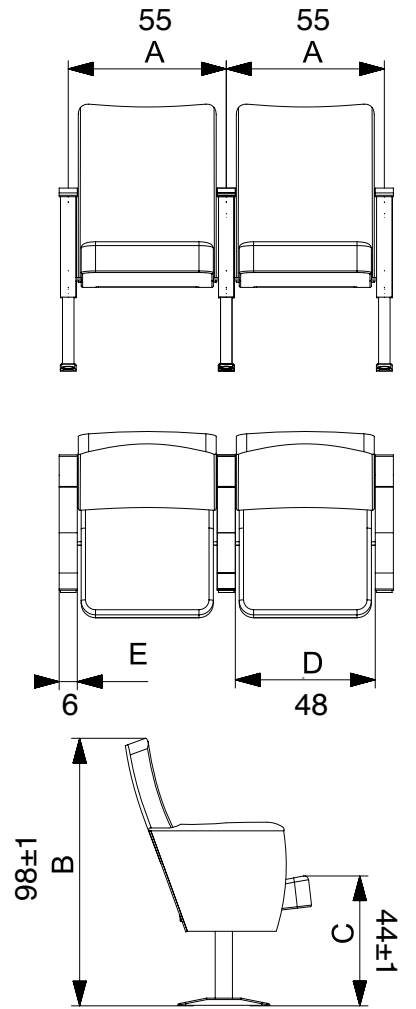
	S	L	L01
A	55	55	55
B	95±1	98±1	98±1
C	44± 1	44± 1	44± 1
D	48	48	48
E	6	6	6

BSZ-9



	S	L	XL	S01	XL01	V 01
A	55	55	55	55	55	54
B	95±1	98±1	105±1	95±1	105±1	98±1
C	44± 1	44± 1	44± 1	44± 1	44± 1	44± 1
D	48	48	48	48	48	48
E	6	6	6	6	6	6

BSZ-7



	V 01	S 01
A	54	55
B	91±1	93±1
C	44± 1	44± 1
D	48	48
E	6	6

BS ANTIPANIC

A real anti-panic system for quick opening and folding of the table without noise!!!



GENERAL FEATURES

Seat centers 55 cm

Overall height 95 ± 1 cm

Seat height 44 ± 1 cm

Seat width 48 ± 1 cm

Armrest Width 6 cm

- The back and seat foams are produced as molded foam in aluminium molds.

(Foam Standart MVSS 302)

- Back foam molded on the metal frame (EN 12727 / 3.1)

- Seat foam molded on the metal frame (EN 12727/3.1)

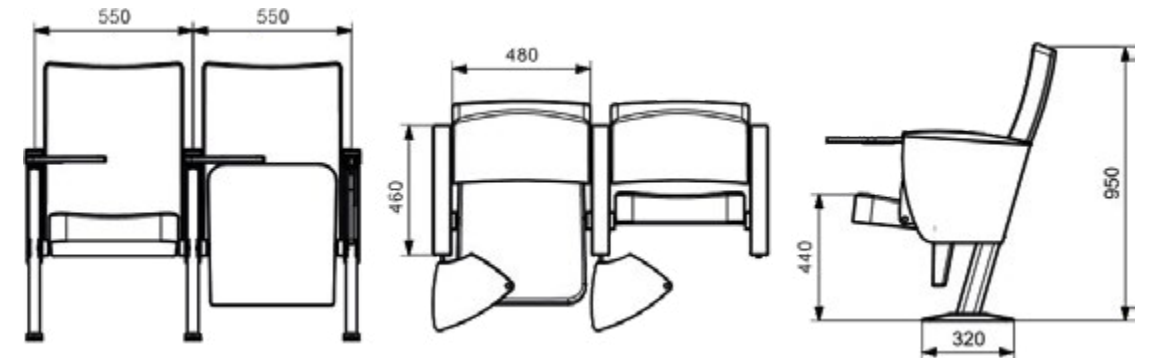
- The PU Lader / Fabric has a flammability property (B1, DIN EN 1021)

- Seat has a durable metal feet (EN 12727 / 3.1)

- Seat cushion has a shutdown feature with the weight system

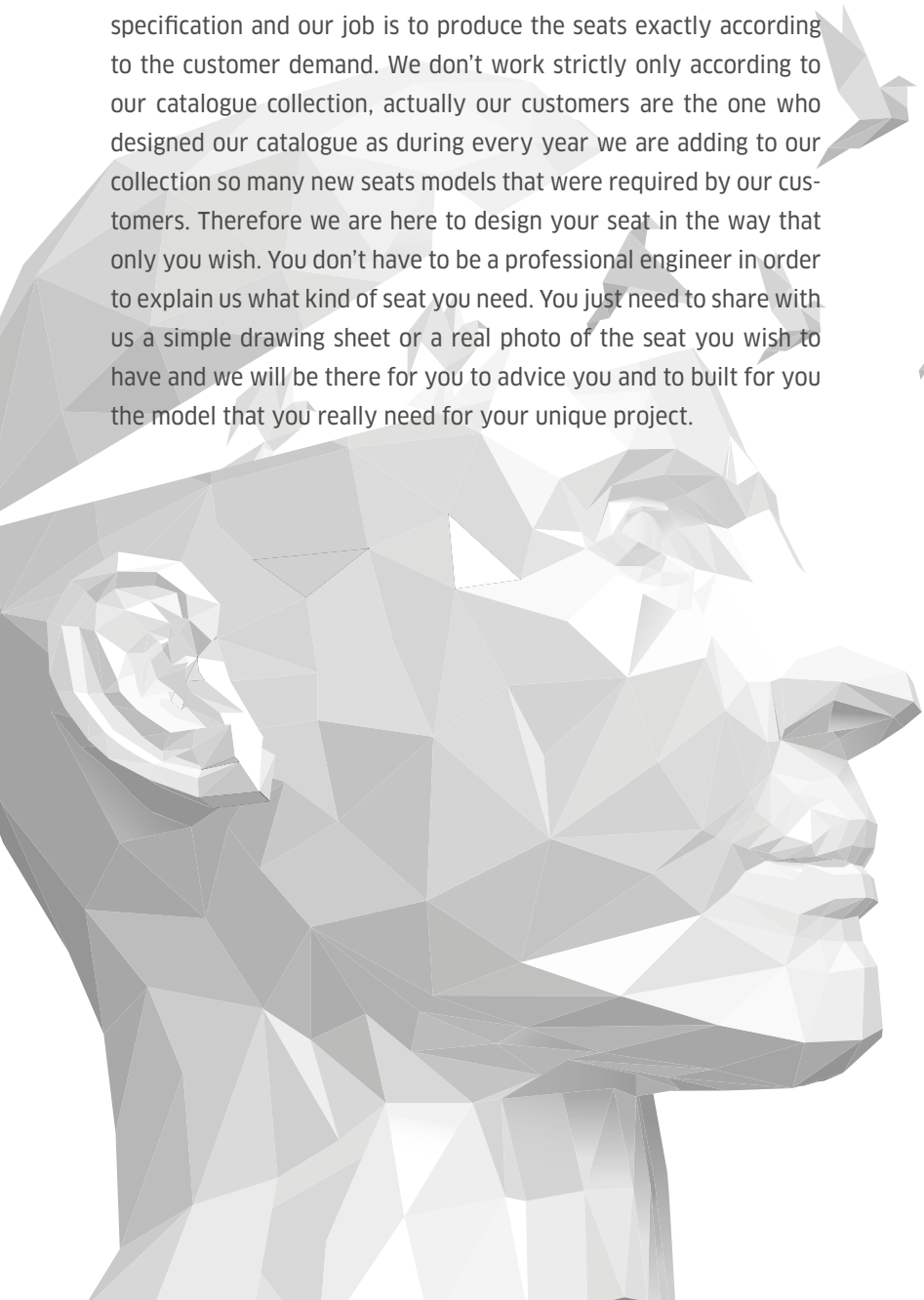
- Writing table has antipanic system and the table is covered with membranes.

- Metal parts are painted with epoxy polyester based powder paint.(60 mic.)



CUSTOM MADE SEATS

Our producing line based on custom made seats. Customers are reaching us from all over the world and sharing with us their seat specification and our job is to produce the seats exactly according to the customer demand. We don't work strictly only according to our catalogue collection, actually our customers are the one who designed our catalogue as during every year we are adding to our collection so many new seats models that were required by our customers. Therefore we are here to design your seat in the way that only you wish. You don't have to be a professional engineer in order to explain us what kind of seat you need. You just need to share with us a simple drawing sheet or a real photo of the seat you wish to have and we will be there for you to advice you and to built for you the model that you really need for your unique project.



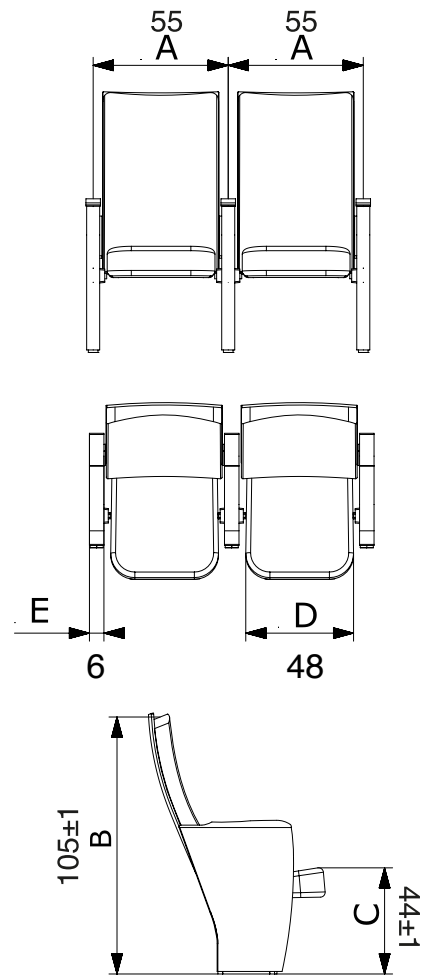


ELEGANT SERIES

WELCOME TO OUR ELEGANT SERIES!

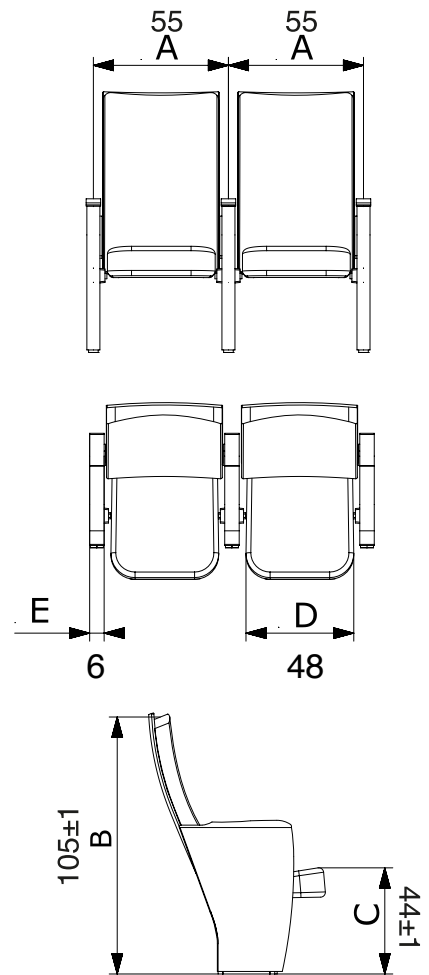
This series just as it called, it's very elegant comfortable and practical. It's common choice for schools, universities and other institutes including traditional cultural centers. SeatUp USA[®] is waiting for you with the Elegant Series.

EG-400



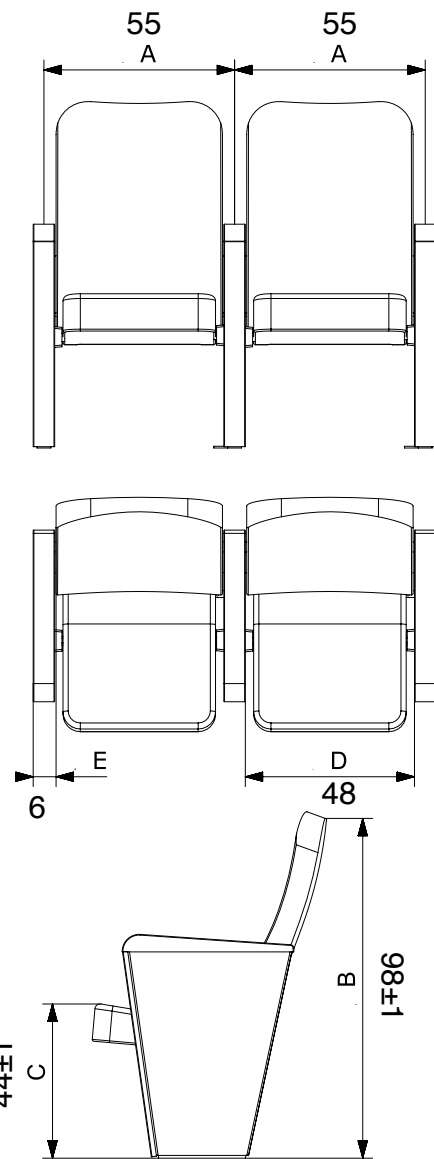
	S	L	XL	S01	XL01	V 01
A	55	55	55	55	55	54
B	95±1	98±1	105±1	95±1	105±1	98±1
C	44± 1	44± 1	44± 1	44± 1	44± 1	44± 1
D	48	48	48	48	48	48
E	6	6	6	6	6	6

EG-300



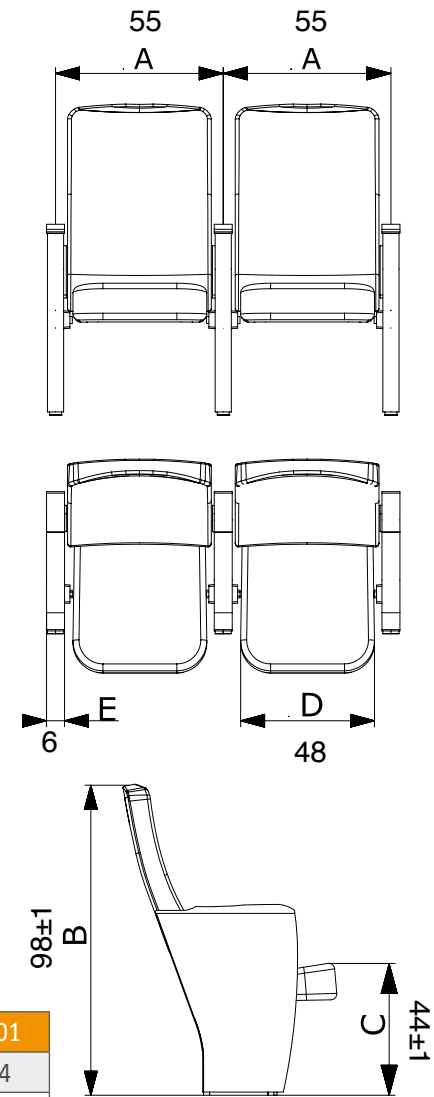
	S	L	XL	S01	XL01	V 01
A	55	55	55	55	55	54
B	95±1	98±1	105±1	95±1	105±1	98±1
C	44± 1	44± 1	44± 1	44± 1	44± 1	44± 1
D	48	48	48	48	48	48
E	6	6	6	6	6	6

EG-500



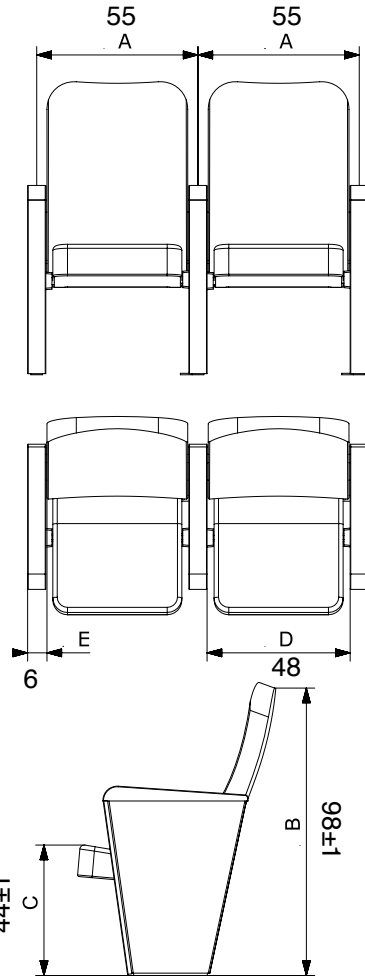
	L	XL
A	55	55
B	98±1	105±1
C	44± 1	44± 1
D	48	48
E	6	6

EG-600



	S	L	XL	S01	XL01	V 01
A	55	55	55	55	55	54
B	95±1	98±1	105±1	95±1	105±1	98±1
C	44± 1	44± 1	44± 1	44± 1	44± 1	44± 1
D	48	48	48	48	48	48
E	6	6	6	6	6	6

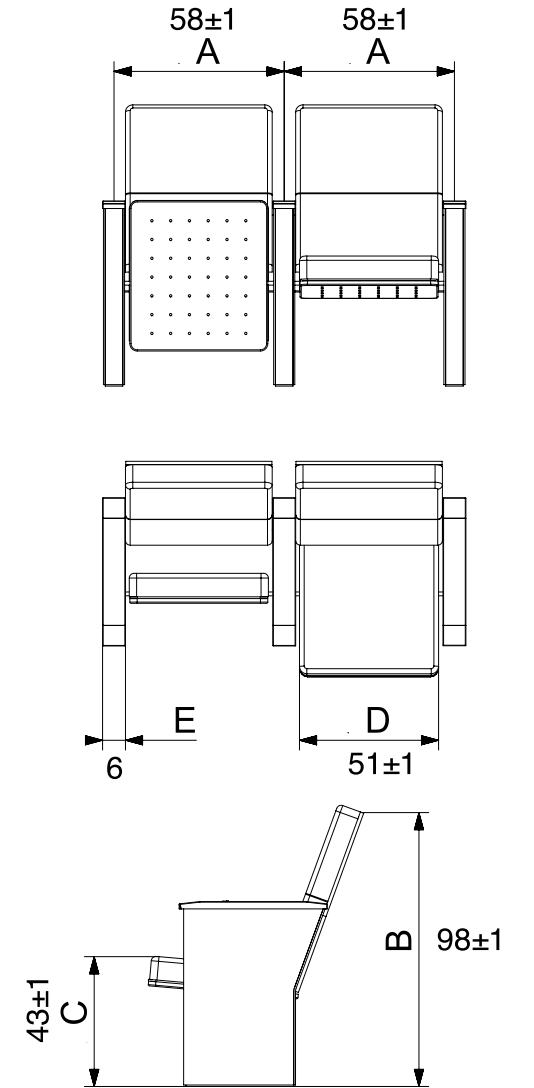
EG-700



	L	XL
A	55	55
B	98±1	105±1
C	44± 1	44± 1
D	48	48
E	6	6

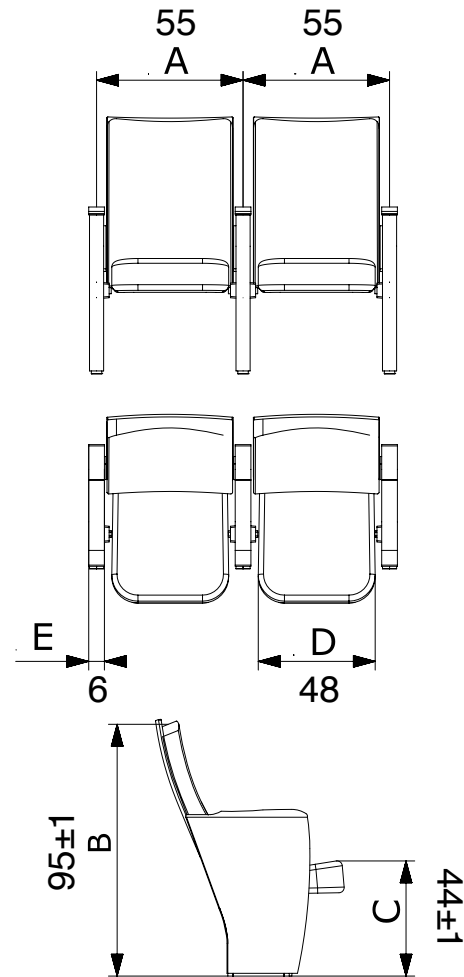


EG-100





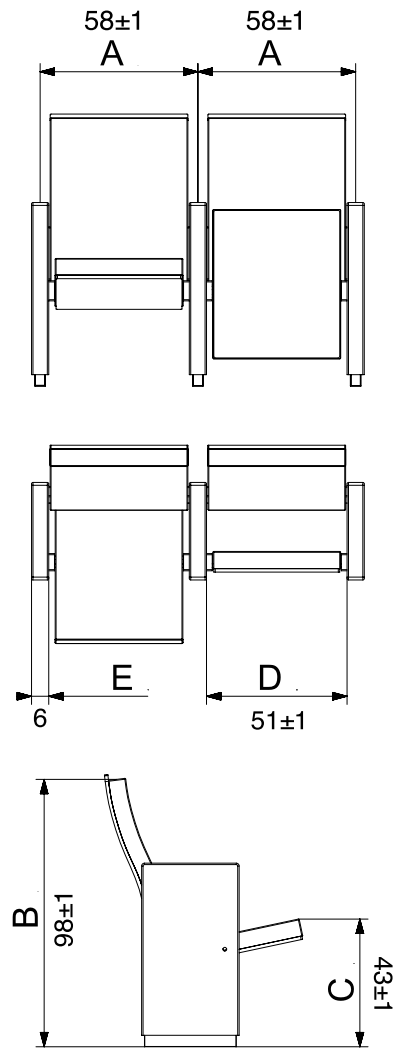
EG-200



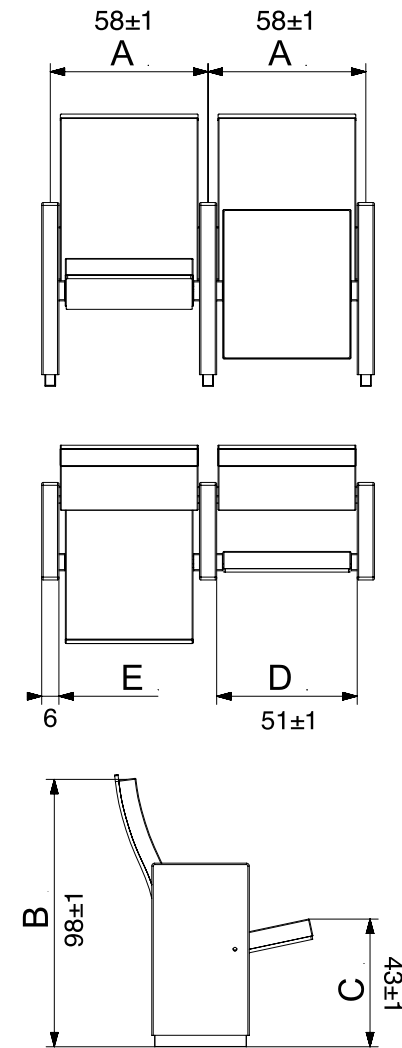
	S	L	XL	S01	XL01	V 01
A	55	55	55	55	55	54
B	95±1	98±1	105±1	95±1	105±1	98±1
C	44± 1	44± 1	44± 1	44± 1	44± 1	44± 1
D	48	48	48	48	48	48
E	6	6	6	6	6	6



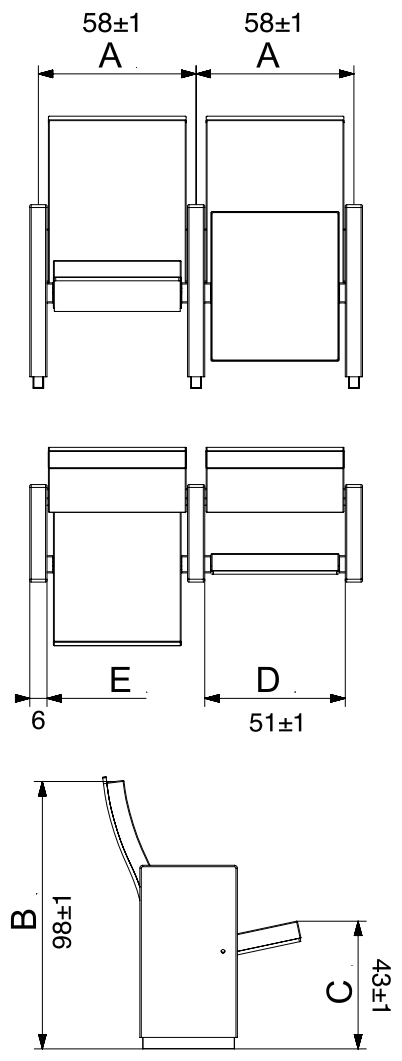
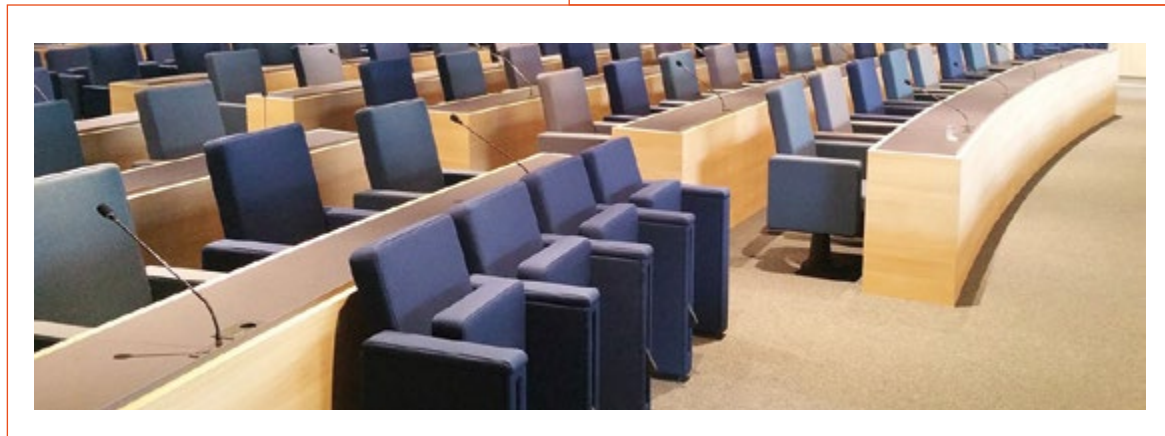
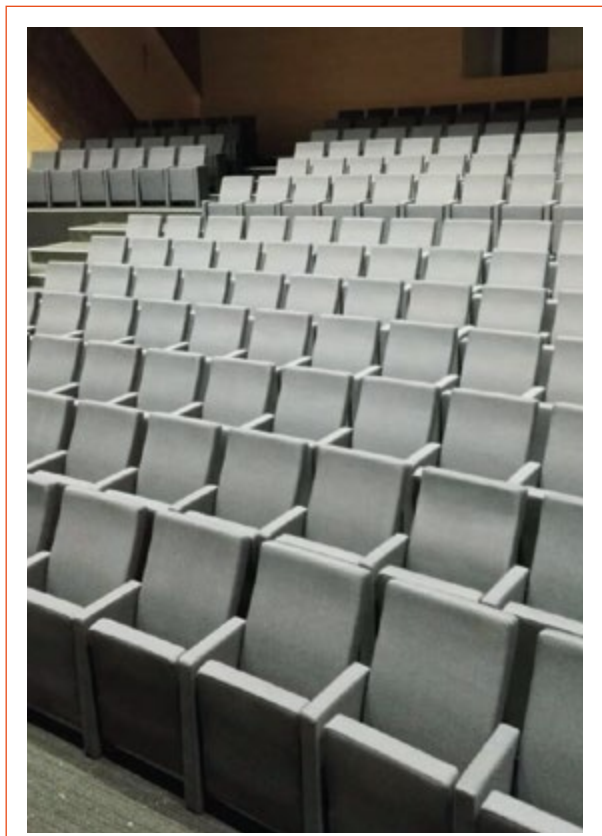
EG-750



EG-800

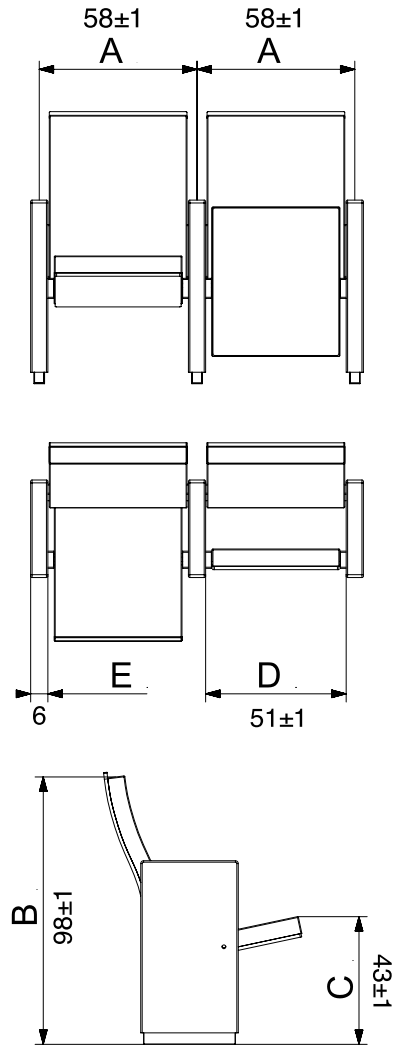


EG-900

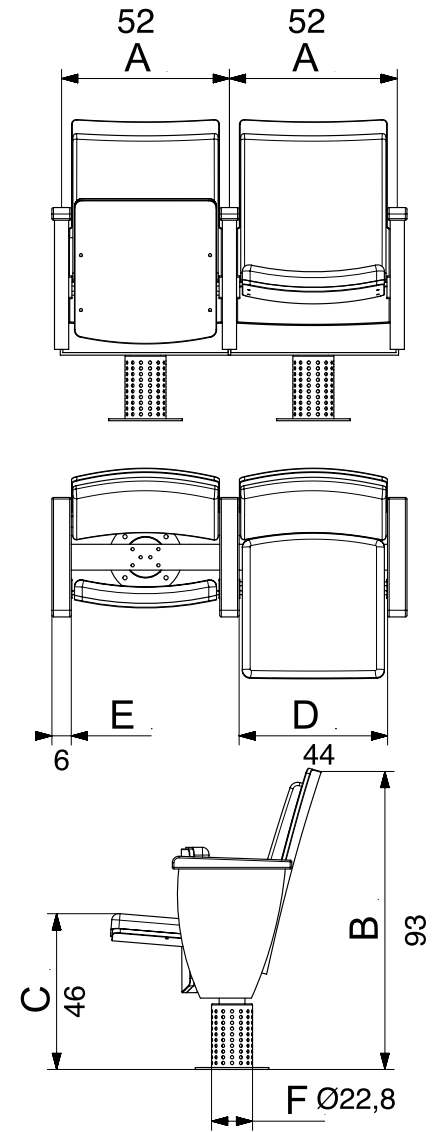
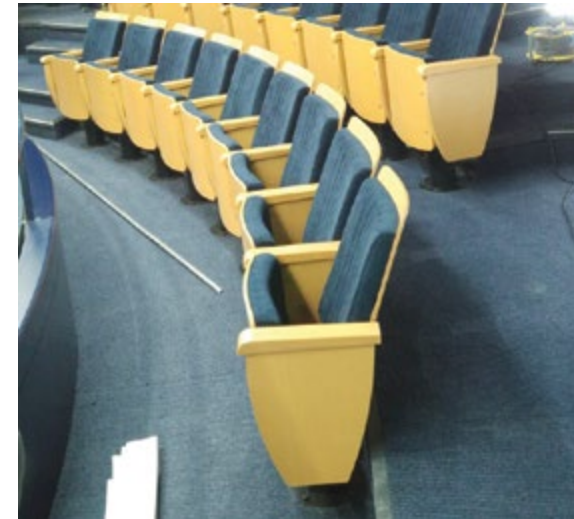




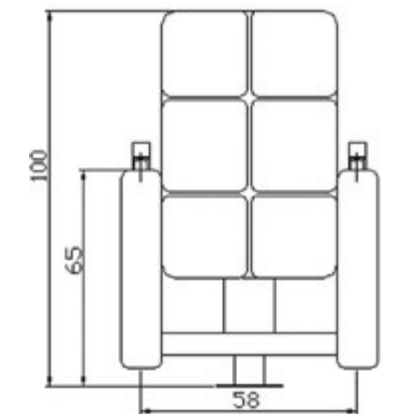
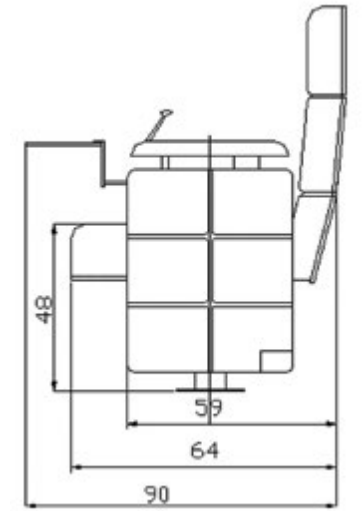
EG-950



EG-AIRTUP

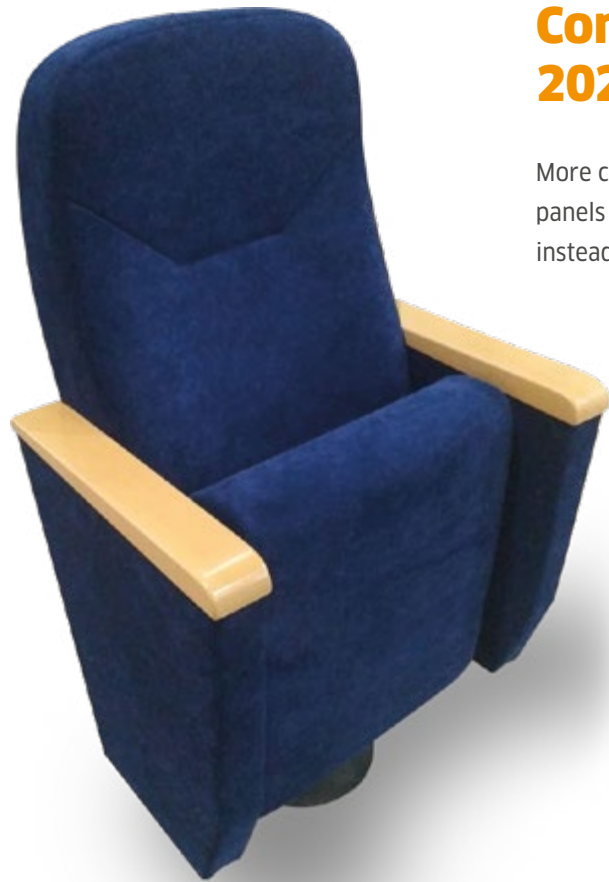


VIP 1400



What are the new innovation for Conference Seating in 2020?

More combination of wooden parts such as Acoustic panels on seats Shield, and preferring mono leg instead of the classic double leg.







Manufacturing Seating Solutions

SEATUP[®]
USA ★★★★★



CONTACT INFO

Head office.
38 Watson St.
Unadilla, NY 13849

Tel.
+1 (607) 323-7328

Mail.
sales@seatupusa.com