

Seatorium

MAJESTIC

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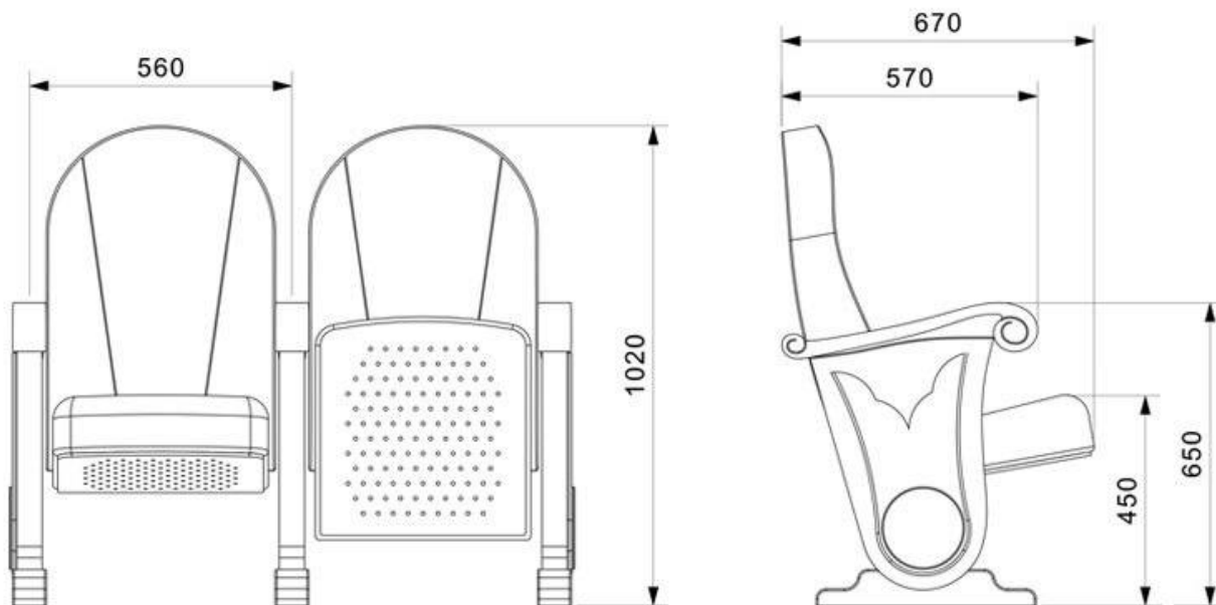
Data Sheet

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Product Dimensions (mm)



Technical Specifications

1. Products meet TSE EN 12727/27.04.2003 standards, will be certified by TSE.
2. Goods will be guaranteed for 3 years.
3. To allow the desired softness and self-closing seating portion of the seat will have a weight based mechanism.
4. Seat will have double-legged Metal skeleton; seat and back with Metal skeleton, covered with a quality foam; wooden armrests. Plywood shields for the seat and back.
5. Seats, shape and appearance are made according to ergonomic requirements; backrest unit, armrests, seat and legs are securely mounting to the seat frame, there will be no shaking or gaps in connection systems.
6. Seat and backrest frame will be made of Metal skeleton of at least $\varnothing 16 \times 1,5$ mm pipe or at least $15 \times 15 \times 1,5$ mm profile.
7. To make the chair more durable, for the Backrest frame there are at least three metal blades added between the frame sides; for the seat - at least 2 blades.
8. The armrest skeleton frame for the seat will be made from at least $40 \times 20 \times 1,5$ mm tube profile, and will be shared between the two seats. Wooden armrests sides will be mounted. Armrests will be Ergonomic and aesthetic.
9. Two pedestal legs of the seat will be made of at least $40 \times 60 \times 1,5$ mm profile. The heads of the exposed profile will be closed with snap-tight plastic lids.
10. Two feet of seats will be taken to the extent of oval tube $40 \times 88 \times 1,5$ mm.
11. The backrest (backrest unit) chassis will be connected with at least two elements and at least 8 metric combining elements of the foot frame. Fitting method will be merged with or without bolt.
12. Two legs of the seats will be fully attached and pressed to the floor with at least 2 mm thick molded sheet material, with a two fasteners for each - total of 4 fasteners, and with at least two connecting elements will be fixed to the ground.
13. The legs of the armchairs are manufactured from 18 mm thick 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 armrests. 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 as double legs.
14. Fastened bolt heads on the floor or on the seat will be closed with a plastic stopper.
16. For the seating and backrest of seat units polyurethane sponge foam with $50 \pm 10\%$ Density will be used, so as to remain in the skeleton.
17. Upholstery material will have 3-5 mm. soft lamination, to increase softness of a seat and it's comfortability.
18. The foam of the seat and backrest - the thickness of the thinnest part in the remainder outside air channels will be more than 2,5 cm and will have a hardness that will not cause permanent deformation. Sponge will be uniform across the entire surface and with orthopedic properties. Sponge will meet the requirements of the MVSS 302 European standards for the fire nonflammability.
19. The chair's seat and backrest will be completely upholstered. With Plywood shields on the back side.
20. Seats will be fixed to the ground with fasteners. The seats will not wobble and create extra space.
21. Construction of the entire welding process is made with gas welding process, it will be sustained in the joints. the exposed surfaces of the steel frame weld joints will be on the inner surface. Construction of the entire welding process is made by gas welding joints. Exposed portion of the steel frame at junctions will be on the inner surface.
24. Burr arising from welding in the steel frame and seat will be softened and polished.
25. Metal parts of the seats will be painted with electrostatic powder paint.

Accessories & Options



Why Seatorium™?

Experience

We have years of experience solving problems and making projects alive all around the world. We have exported our products to over 57 countries and finished projects from A to Z in 24 different countries.

Exported Countries: 57
Finished Projects: 3.200
Current Employee: 278
2017 Net Income: \$58.800.000,00

Innovation

Seatorium does not limit its clients when it comes to choices such as types and colours of the fabrics or leather upholstery for your chair.

Even your company logo can be placed on your chair in a stylish subtle way so that more attention can be drawn to your corporate identity.

Reinvestment In R&D

Thanks to our visionary plan, we have been spending nearly %55 of profit for the research and development of our current items. Thanks to this, Seatorium is fully qualified to develop tailor-made projects, exactly according to every customer needs.

Made in Turkey – 100%

Our production facilities are located in Bursa (Very close to Istanbul – Turkey), where we manufacture all our seats completely, 100%. We have more than 15.000 m2 equipped with state-of-the-art technology and all necessary technical resources to develop every type of project from the beginning to the very end: design and product development, technical solutions, manufacturing, installation and maintenance.

Respect For The Environment

Seatorium manufactures its seats by respecting the environment in all production processes rigorously. These production methods imply a strategic added value and a firm commitment to eco-sustainable development. This philosophy, together with the company's innovative nature, has issued in materials totally recyclable.



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