



# **CEREMONY 102**





| TECHNICAL SPECIFICATIONS  |  |
|---------------------------|--|
| SEAT AND BACK UNITS       |  |
| 1                         | The seating and back units of the seats have an ergonomic design and have been developed in accordance with human anatomy.   |
| 2                         | These units are produced with polyurethane material in aluminum molds with a density of 55 kg/m <sup>3</sup> +/- 10% and in accordance with Mvss 302 fire standards.                                   |
| 3                         | Inside the seat and back sponges, there is an internal skeleton made of metal profile that increases durability.   |
| 4                         | The seating parts of the seats have a center of gravity mechanism with self-closing feature.   |
| CARRIER LEGS AND ARMRESTS |  |
| 1                         | The foot parts of the seats are made of box profile measuring 40 x 60 x 1.5 mm, and the connection parts to the floor are produced by molding from at least 2 mm thick sheet metal, adding durability. |
| 2                         | Impact-resistant plastic armrests are used in the armrests. The armrests between the rows of seats are shared.   |
| 3                         | The seats have double legs and are securely fixed to the floor with suitable fasteners.  |
| FABRIC / FAUX LEATHER     |  |
| 1                         | The fabric and faux leather to be upholstered are resistant to friction, non-flammable, and colorfast.   |
| 2                         | The faux leathers to be used in the products have 2% PU, 84% PVC, 7% Polyester, and 7% Cotton content.   |
| 3                         | The weight of faux leather is a minimum of 550 gr/m <sup>2</sup> and its thickness is 1.25 mm.   |
| 4                         | Its light fastness is at the level of 7 (ISO 105B02) and its friction resistance is at the level of Class 5 (ISO 105X12).  |
| 5                         | Its fire resistance is at BS 5852 (Crib 5) level.  |
| 6                         | The seat and back pads of the seats are covered with fabric or faux leather with the specified properties, and impact-resistant, acoustic perforated plastic covers are mounted underneath.            |



## **PRODUCT IMAGES**









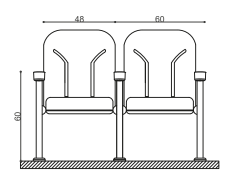
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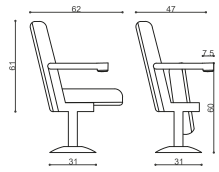


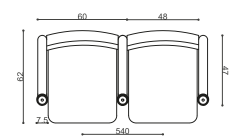
# COLOURS



### **TECHNICAL DRAWING**







#### **PHOTOS FROM PRODUCTION**

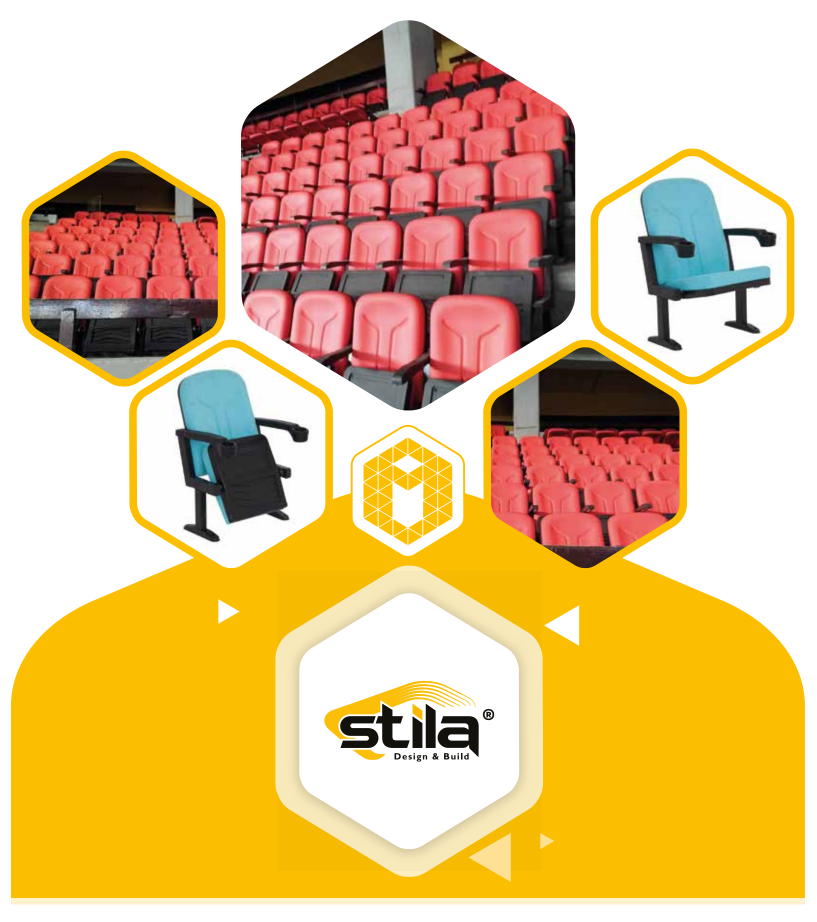






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