FORZA-T SF800-T STADIUM SEAT



TIC TIC TIC

www.primaseat.com

- ▶ It is completely produced by original "Polyethylene Raw Material" with blow molding technique.
- > There is no any non-standard (recycled) raw material inside .
- Seat and backrest are with double walls and durable against impacts. In addition to that, there are ribs under the seat to increase durability.
- > In order to make the seat more durable to UV and to the external factors, UV stabilizer additive is used.
- Color fastness dyestuffs are used is in maximum level in order to avoid discoloration.
- > It is in a structure that pushes the body towards back side and has a design and pattern that prevents slipping while seated.
- Metal legs and connection parts are covered with electrostatic paint or galvanised. With this for long years corrosion is avoided.
- According to customer requests, our seats can be produced with Flame Retardant Additives.
- Features of the product can change according to the place and physical conditions of the place.
- ▶ There are two oval labeling places in front of the seats which the dimension is 75 x 100 mm, and behind of the seat which the dimension is 115 x 75 mm.
- > The seat is installed to the floor and has 2 screw holes . And also montage ears have 6 mm thickness for durability .
- ▶ It is with TS EN 13200-4 and TS EN 12727 and TS EN 13200-4 fæaties and production is made according to ISO 9001:2015 Quality Management System.
- ▶ ISO 14001:2015 Environmental Management System, ISO 45001:2018 Occupational Health and Safety Management System.

Product Info



Prima is a brand of Mete Plastic **www.mete.com.tr**