LUPO SF780 STADIUM SEAT











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- Produced from original raw material.
- ▶ There is no any scrap raw material used inside the seat and also there is no any additive added to the seat to make the seat more heavy. Making the seat heavy is not an advantage it is a disadvantage, because if your seat is durable you do not need to make it durable, but if your seat is not durable you need the additives to make it durable by making it heavy.
- In order to make the seat more resistant to the external factors, UV stabilizer is used.
- In order to avoid discoloration, colour fastness is used in maximum level.
- ▶ It is with TS EN 13200-4 and TS EN 12727 and TS EN 13200-4 certificates and production is made according to ISO 9001:2015 ISO 14001:2015 OHSAS 18001-2007 Quality Management System.
- Mounted with metal leg. The metal leg and connection parts are with electrostatic painted or galvanized coated, which avoids corrosion.
- Due to the usage of original raw material, the colours of our seats are bright and shiny.
- ▶ Have orthopedic seating feature, which is comfortable for both the back and legs.
- ▶ The specifications of the seats vary from the physical conditions of the usage area.
- ▶ You have to use polyamide mechanism instead of metal in the the moving parts, which are at the both sides and provide a connection between seat and body of stadium seats, due to expose to friction always. And thus, you can avoid detrition and prolong the products' life. Otherwise, the connection, which is at both sides, have to supported with the transmission steel shaft from middle.
- According to our customer requests, our seats can be produced with UV stabilizer additives, flame retardant additives, colour fastness additives and impact resistant additives.
- The dimensions was calculated for the riser height which min. 40 cm and max. 65 cm. Please contact us for different riser height requests.
- ISO 14001:2015 Environmental Management System, ISO 45001:2018 Occupational Health and Safety Management System.



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