

- Produced completely from "Original Polyethylene Raw Material" with blow-molding method. There is no any scrap raw material used inside the seat.
- Seat and back rest has double-wall and durable against to impacts.
- Also there are tie pieces at behind of backrest and under the seat in order to increase the resistance. 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.
- Our products with TS EN 12727 and TS EN 13200-4 certificates and our company has ISO 9001:2015 Quality Management
- > System according to TUV cert. Seat, folding system with not any spring, is opened and closed with center of gravity system.
- When you sit on, it has a orthopedic seating feature that pushing the body to backward, which is comfortable for both the back and legs.
- Also in fronf of the seat is with circular nibbling and ergonomic structure. Besides, it has an anti-skid design on backrest and seat.
- Metal parts of seat, whether produced from sheet metal which has 6mm thickness and mounted to seat and backrest, is produced as without weld and bent the point of contact with mould.
- Metal leg and connection parts which is used are electrostatic dyed and galvanized. By this way, the seat is keeped away from the corroison for long years.
- ▶ The seat has a design and montage structure which is not allow to dissevering against to hooligan attacks. It is used metal shaft that is 12 mm diameter in each connection part for both seat and backrest.
- ▶ This shaft is mounted to backrests' metal part for both sides. In this way, it does not remove in hooligan attacks and also increase the resistance level.
- According to our customer requests, our seats can be produced with UV Stabilizer Additives, Flame Retardant Additives,
- Colour Fastness Additives. The specifications of the seat.
- ▶ The dimensions was calculated for the riser height which min. 53 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.

