Seatium



ELIT-A20



ELIT-A20 TECHNICAL DATASHEET

Seat and Backrest Units

Seating and back units of the seats are manufactured from polyurethane material in aluminum molds designed in accordance with human anatomy, in compliance with 50 + -10% density and Mvss 302 fire standards.

Inside the seat and back pads, there is durable steel frame.

The seats have a spring mechanism that allows the seats to close automatically.

Legs and Armrest Units

The foot unit of the seats are manufactured from 100 mm diameter and 2.5 mm tube, and the floor connection parts are made of at least 2 mm thick sheet metal, by giving form and strength.

Armrests are upholstered with laminated fabric or vinyl on MDF plate on steel frame.

Wooden armrests made of Beech wood are mounted on arms.

Seats share common arms in between.

The seats are fixed with one leg with provided asembly materials to the floor.

Fabric or Vinyl

Fabric or Vinyl used for upholstery is resistant to friction, fire and UV.

Polished wooden cover is mounted underneath the seat and back units, after they are upholstered with fabric or vinyl of specified specifications.

Our products have TS EN 12727 & TSE EN 13200-4 certificates and ourcompany has ISO 9001:2015 Quality Management System.

Seat design is protected by Utility Model Registration and Petty Patent.







Adress: Basp nar OSB Mah. 5. Bolge 83528 Nolu Cad. No:4/1 Seh tkam I 27620 GAZIANTEP TURKEY

Mail: export@seatium.com

Phone: +90 542 117 52 04 (WhatsApp, Viber, Telegram)

seatium.com