ROMA S-XT



Roma S-XT with Seat and back injected in High impact polypropylene with cupholder as accessory, seat bottom is gravity self-rising, designed for narrow thread spaces and keeping anatomy and comfort. Roma S-XT comes with steel structure which is floor or riser mounted.

Back:

The back is shaped with anatomic curves and an oval carved gap to set a numbering plate, this is injected in high impact polypropylene, textured on the front surface, with two brackets made of steel sheet 14 gauge to be fixed to the structure.

Seat:

The seat bottom is shaped with different anatomic curves, this is injected in high impact polypropylene, textured on the upper surface, the seat bottom as a self-rising system mechanism, gravity operated and completely silent. the seat mechanism is compounded by a solid round tube axle (5/8" diameter) with two side steel brackets (inner and outer) stuffed and stamped in gauge 11 and 7 respectively, two plastic brackets and two high impact polypropylene injected brackets for assembly. It also comes with an internal counterweight and a textured outer face seat panel in "S" Shaped injected in high impact polypropylene.

Center and End Standard

Made in a mix of high impact polypropylene and glass fiber.

Structure:

This seat structure comes with different assembly elements, with different steel gauges and back bracket gauge 11 and a seat landing bracket.

Finishes:

Metallic parts and run through a process of degreasing and phosphate treatment to be then protected with a powder coat electrostatically applied and oven baked at 200°C

Packing:

Seats are delivered in a carton box, with all the necessary protections. Each box is marked per item such as: seats, backs, center standards and end standards.

Seats are delivered with assembly hardware (Installation hardware is not included)

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