Oxford







ARMREST / SIDES

Metal Parts with thermohardened epoxi powder coating,70-80 microns, and aintirusting treatment. End of row and middle armrests made of varnished solid wood. Upholstered middle and end sides.

BACKS

Reinforced polypropylene structure. Ergonomic backrest cushion in cold-molded polyurethane foam, high density. Upholstered with monoblock system, without seams or sewn. Backrest board in plywood, high-frequency bending and varnishing.

SEATS

Metal structure made of electro-welded steel plate and tube with continuous arc. Ergonomic backrest cushion in cold-molded polyurethane foam, high density. Upholstered with monoblock system, without seams or sewn. Tip-up seat by double steel springs housed in self-lubricating nylon bearings, quiet and free maintenance. Certified more than 500.000 cycles.

SAFETY

	UNE 23727-90	BS-5852	UNE EN1021
Foam	M4	Ignition source 5	OK
Upholstery	M1	Ignition source 0&1	OK
Varnish	M1		

