# Malta







## ARMREST / SIDES

Metal Parts with thermohardened epoxi powder coating,70-80 microns, and aintirusting treatment. Upholstery aisle pannels. Armrest of solid varnished wood.

## **BACKS**

Metal Inner Structure of electrowelded steel profile with continuous thread. Ergonomic Back cushion of cold moulded polyurethane foam, high density. Backrest board in plywood, high-frequency bending and varnishing. Trevira CS upholstery, according with the requirements of the Technical Code of the Edification. Type and colour to be choose. Syntetic leather fabric optional for outdoor and require projects.

#### **SEATS**

Metal Inner Structure of electrowelded steel profile with continuous thread. Ergonomic Seat cushion of cold moulded polyurethane foam, high density. Trevira CS upholstery, according with the requirements of the Technical Code of the Edification. Type and colour to be choose. Syntetic leather fabric optional for outdoor and require projects. Automatic tip-up seat with double soundless spring, no maintenance required.

#### **SAFETY**

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

