

Model Tabarca AW



Paint

Epoxi powder coating
Thickness coating: 70-80 microns
Grid adherence 100%

ARMREST / SIDES

Made of MDF board and finishing to customer choice. Interior baseboard in steel laminated material for a proper ground fixing, exterior side of the baseboard chromed providing a better conservation of the fabric against products used in the cleaning of the place.

BACKRESTS

Metal inner structure of electro-welded steel profile with continuous threads. Ergonomic backrest cushion in cold molded polyurethane foam high density injected directly into the fabric. Backrest board in MDF, high-frequency bending and varnishing. Model designed in straight lines for modern and minimalist projects based on internationally recognized studies of human form and dimensions.

SEATS

Metal Inner Structure of electro-welded steel profile with continuous threads. Ergonomic cushion in cold molded polyurethane foam high density injected directly into the fabric. Automatic tip-up seat with double springs, soundless, no maintenance required and certified for more than 500.000 cycles. Model designed in straight lines for modern and minimalist projects based on internationally recognized studies of human form and dimensions.

Polyurethane foam

Seat density: 65 Kg / m3
Back density: 55 Kg / m3



Upholstery

Pilling resistance: ISO 12947 value 5

Safety

	UNE 23727-90	BS-5852	UNE EN 1021
Foam	M4	Ignition source 5	OK
Upholstery	M1	Ignition source 0&1	OK

Model Tabarca AW

