

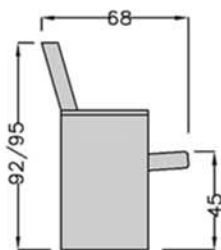
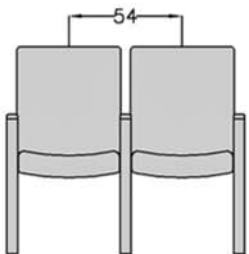
JOSPER

tabarca

model



Option



tabarca

modelo

Armrest/Sides

Compact structure, made of MDF board, fully upholstered.

Fire-proof Trevira CS fabric. Texture, design and colors at customer choice.

Backs

Metal structure made of electro-welded steel plate and tube with continuous arc.

System by spring steel elastic zig-zag.

Ergonomic backrest cushion in cold-molded polyurethane foam, high density.

Straight lines design model for modern and minimalist projects.

Fire-proof Trevira CS fabric. Texture, design and colors at customer choice.

Synthetic leather fabric optional for outdoor and require projects.

Seats

Metal structure made of electro-welded steel plate and tube with continuous arc.

System by spring steel elastic zig-zag.

Ergonomic backrest cushion in cold-molded polyurethane foam, high density.

Straight lines design model for modern and minimalist projects.

Fire-proof Trevira CS fabric. Texture, design and colors at customer choice.

Synthetic leather fabric optional for outdoor and require projects.

Tip-up seat by double steel springs housed in self-lubricating nylon bearings, quiet and free maintenance.

Certified more than 500.000 cycles.

Polyurethane foam

Seat density: 65 Kg./m3

Back density: 55 Kg./m3

Paint

Epoxi Powder coating

thickness coating: 70-80 microns

Grid adherence 100%

Upholstery

pilling resistance: ISO 12947 value 5

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

UNE EN 1.021:2006 Parte 1

UNE EN 1.021:2006 Parte 2