

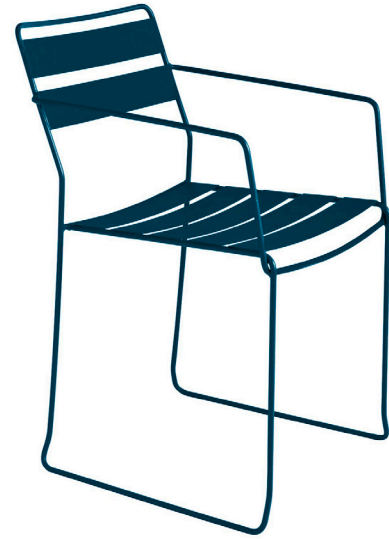
PORTOFINO armchair

Designed by iSiMAR

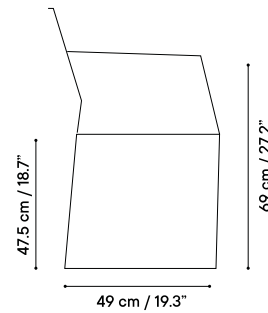
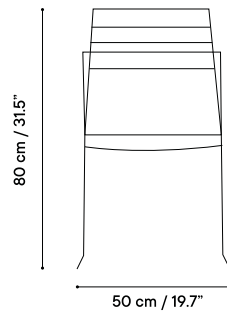
iSiMAR
be mediterranean









Collection made of galvanized wire, polyester powder coated. The materials we use are durable, suitable for intensive use and weather-resistant. The PORTOFINO collection is perfect for indoor, outdoor and contract use. Our materials are noble, 100% recycled and recyclable, and environmentally friendly.

Colección fabricada con varilla de acero galvanizado y lacado con polvo de poliéster. Nuestros materiales son aptos para el uso intensivo y resistentes a las inclemencias del tiempo. Perfectos para uso interior, exterior y contract. Asimismo, nuestros materiales son nobles, 100% reciclados y reciclables y responsables con el medio ambiente.



Technical specifications / Especificaciones técnicas



DATE	2016		6 kgs / 13.2 lb
	Indoor & outdoor / Interior y exterior		1 units/box
	Galvanized wire / Varilla galvanizada		8 units/pallet
	Cushion available / Cojín disponible	REF	iSi 8002
	Weight capacity / Peso máximo > 250 kg / 552 lb		UNE-EN 581-1 and 581-2

Custom options / Customización

Frame / Estructura

Select the color of the frame from our 32 metal finishes for indoor & outdoor use.
Customización a elegir entre 32 acabados metálicos para interior y exterior.

Upholstery / Tapizado

Select the upholstery from 30 different colors and textures, suitable for indoor & outdoor use.
A elegir entre 30 tipos de colores y texturas, aptos para interior y exterior.

MATERIALS

Galvanized wire & steel / Varilla y chapa de acero galvanizado

Specifications suitable for outdoor use and intensive use. Manufactured under UN-EN 16120-2, 10218-2, 10244-2 & UNE-EN 10346.

Especificaciones aptas para uso exterior y uso intensivo. Fabricado bajo normas UN-EN 16120-2, 10218-2, 10244-2 y UNE-EN 10346.



Galvanized wire C9D
Acero galvanizado C9D



100% recycled and recyclable
100% reciclado y reciclable



Galvanized steel DX51D - Z275
Acero galvanizado DX51D - Z275



100% recycled and recyclable
100% reciclado y reciclable

Paints / Pinturas

We use a texturized matte polyester powder coat specifically for galvanized steel and aluminium which is compliant with regulations for exterior and intensive use. Excellent mechanical properties and resistance to outdoor.

It respects the environment and complies with the European Directive on "Restriction of the use of certain hazardous substances".

Neutral salt spray test: C5H - ISO 12944-2/6 (Qualisteelcoat).

Utilizamos recubrimiento en polvo poliéster texturado y mate específico para acero galvanizado y aluminio.

Cumple con normativa para uso exterior y contract.

Excelentes propiedades mecánicas y resistencia a la intemperie.

Respecta el medio ambiente y cumple con la Directiva Europea de "Restriction of the use of certain hazardous substances".

NSS Test: C5H - ISO 12944-2/6 (Qualisteelcoat).



Suitable for outdoor
Apto para exterior



Protection against rust
Resistentes a la corrosión



UV Resistant
Protege contra los rayos UVA



Mechanical properties: grip / impacts
Propiedades mecánicas: adherencia / impactos



Outdoor fabric / Tela exterior

Fabrics are 100% dyed acrylic, high-coat weight and manufactured under standards for contract use, both interior and outdoor.

Nuestras telas son 100% acrílicas tintadas en masa, de alto gramaje y están fabricadas bajo normas para uso contract, tanto interior como exterior.



Water Resistant
Repelente al agua



Electrical insulator
Aislante eléctrico



UV Resistant
Protege contra los rayos UVA



Anti-stain
Anti-manchas



UV, fire and friction resistant
Resistentes rayos UV, fuego y rozamiento



Mildew Resistant
No se pudren



High Durability
Alta durabilidad



Easy to clean and maintain
Fácil limpieza y mantenimiento

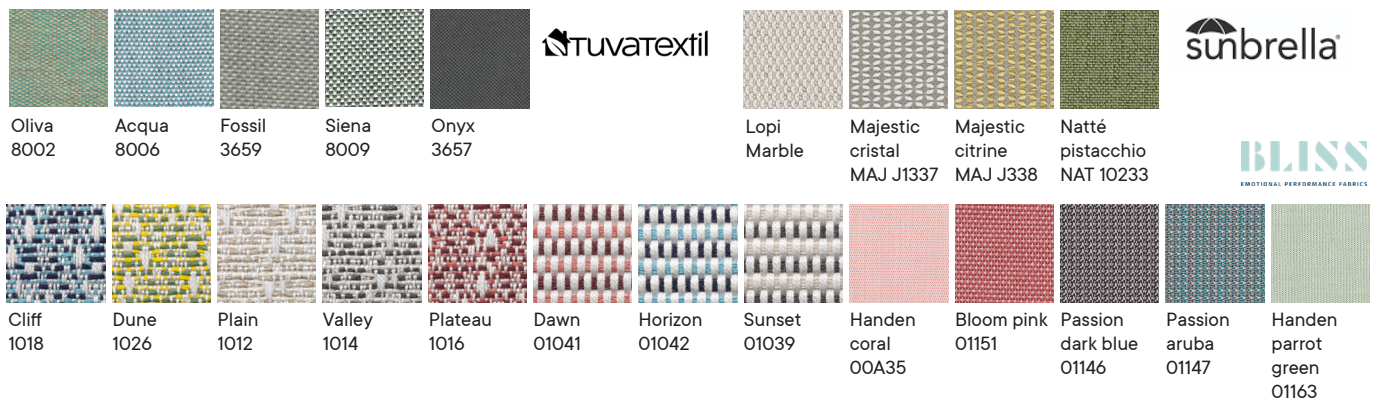


FINISHES

Metal finishes / Acabados metálicos



Outdoor fabric / Tela exterior



Outdoor technical leather / Tapicería polipiel exterior

