











2 | Toscano Forme







KEY READING



Packaging data and box size.

Chairs:		Umbrellas:	
\longleftrightarrow	Length	$\ \updownarrow \bigsqcup_{\longleftrightarrow}$	Sides
1	Depth	Trr	Diameter
<u></u>	Height		Weight
Ø	Seat diameter	Sunbeds:	
	Weight	\longleftrightarrow	Length
Ч	Without armrests		Width
Ħ	With armrests	<u></u>	Height above ground
		<u> </u>	ricigne above groona
Tables:			Weight
$\mathop{\updownarrow} \bigsqcup$	Sides	Dec	kchair:
Trim	Diameter	\longleftrightarrow	Sheet length
	Height		Weight

INDEX

06. Our history

08. Luxury

- 10. Cama big sunbed
- 12. Gazebo Raffaello
- 14. Sax umbrella
- 16. Ocean sunbed
- 18. Montecristo sunbed
- 20. Nuraghe big sunbed
- 22. Royal XL sunbed
- 24. Barracuda sunbed
- 26. Rebecca armchair
- 28. Balcony armchair and coffee table
- 30. Frida armchair
- 32. Emiliano sofa
- 34. Overture umbrella

36. Beach & Outdoor

- 38. Umbrellas
- 48. Sunbeds
- 60. Deckchair
- 70. Regista Director's chair
- 78. Sedie, Tavoli e Sgabelli
- 98. Chairs, Tables and Stools

98. Interior furnishings

TOSCANO FORME

It was born from the synergy of 2 historic companies:

Ombrellificio Toscano, leader in the furnishing sector for beach establishments and outdoor environments and Reca S.r.l. founded in 1974, leader in the mechanical industry, specialized in tube and sheet metal processing in all its applications, thanks to consolidated experience and technologically advanced machinery advanced. The mission of this union is to make available to the customer an increasingly higher standard of product quality. combined with functionality and design. This allows us to face new challenges and guarantee innovative solutions for exclusive and refined environments.









CAMA BIG SUNBED







Characteristics:

Double bed 190x190 cm with separate headboards.

Padded outdoor mattress h 10 cm.

Gazebo 210x210 cm, with sliding awning in acrylic fabric.

Matt RAL 9010 painted aluminum structure, section uprights 80x80 mm, crosspiece section 120x80 mm.

Optional:

Base for fixing to the ground, base to be buried | Side curtains in acrylic fabric | LED light kit.



RAFFAELLO SUNBED





Characteristics:

Structure in matt Ral 1019 lacquered aluminium, with section uprights 80x80 mm.

Crossbars sz. 120x80 mm.

Sliding curtain on the roof in acrylic fabric.

Optional:

Base for fixing to the ground, base to be buried.

Side curtains in acrylic fabric.

LED light kit.



SAX UMBRELLA





Characteristics:

Frame available in anodized or lacquered aluminium.

Central pole ø 50mm, ribs section 30x15 mm.

Terminals, sliding collar and double nut in elastomerized nylon 66.

Accessories in AISI 304L stainless steel.

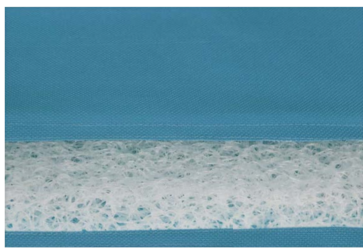
Opening system using nautical rope connected to 2 nylon pulleys.

Solution-dyed acrylic fabric, with windproof gusset, finished with piping, with or without flounce.



LETTINO OCEAN





Characteristics:

Frame made with oversized painted aluminum profiles, welded using TIG welding.

5-position adjustable backrest using a solid and elegant system.

Structure with 4 fixed legs.

Without sunroof.

Frame profile:

80x30 mm with internal counterframe.

Optional:

I Padded mattress in "Ape": 3D structure of quick-drying and anti-mould polymer filaments.



MONTECRISTO SUNBED







Characteristics:

Frame made with oversized and curved profiles in painted aluminium, welded using TIG welding.

3-position adjustable backrest using a solid and elegant system.

Structure with fixed legs.

With or without sunroof.

Frame profile:

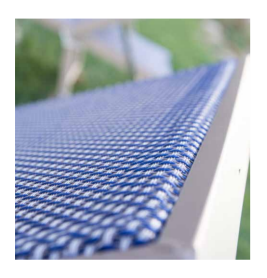
45x45 mm with internal counterframe.

Optional:

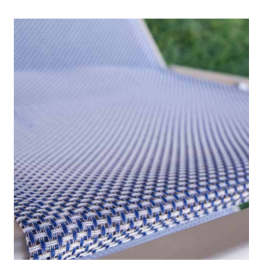
Also available in extra large version | Headrest cushion.



NURAGHE SUNBED







Characteristics:

Frame made with oversized profiles in anodized or painted aluminum welded using TIG welding. 5-position adjustable backrest using a solid and elegant system.

Structure with fixed legs.

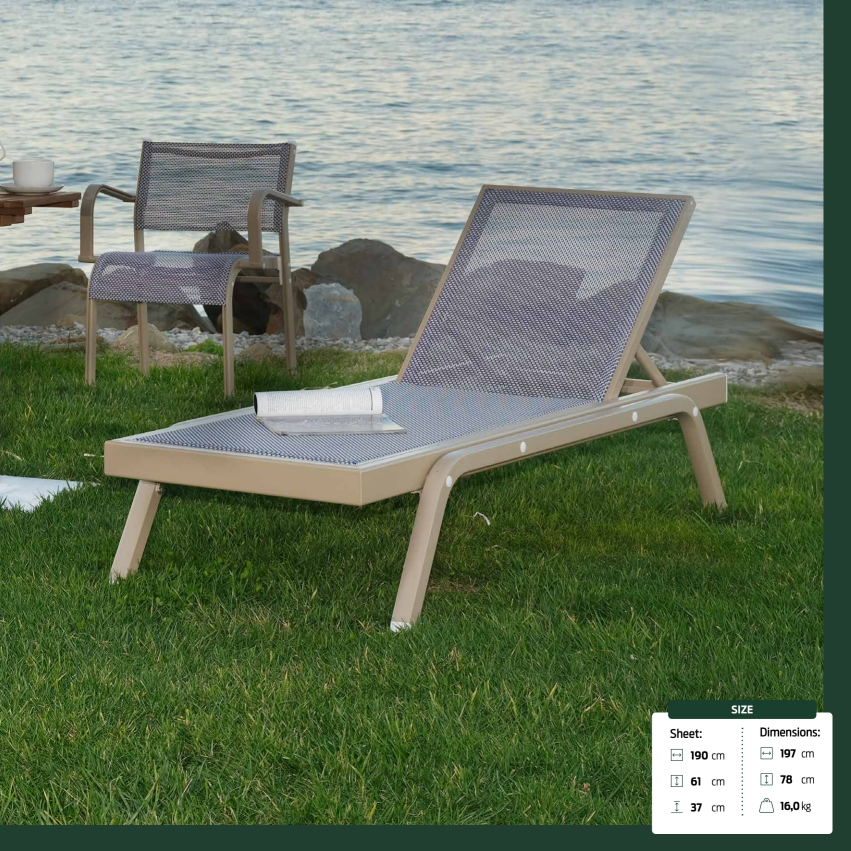
Stackable.

Frame profile:

80X30 mm with internal counterframe.

Optional:

With or without sunroof | Headrest pillow | Padded mattress in breathable "Ape".



ROYAL XL SUNBED







Characteristics:

With or without sunroof.

Headrest pillow.

Padded mattress in breathable "Ape".

Frame made with oversized profiles in anodized or painted aluminium, welded using TIG welding.

5-position adjustable backrest using a solid and elegant system.

Legs foldable inside the frame.

Frame profile:

80X30 mm with internal counterframe.

Optional:

Royal single version also available | Available with or without sunroof.



LETTINO BARRACUDA







Characteristics:

Steel frame.

Double treatment with cataphoresis, lacquered for outdoor use.

4 position backrest.

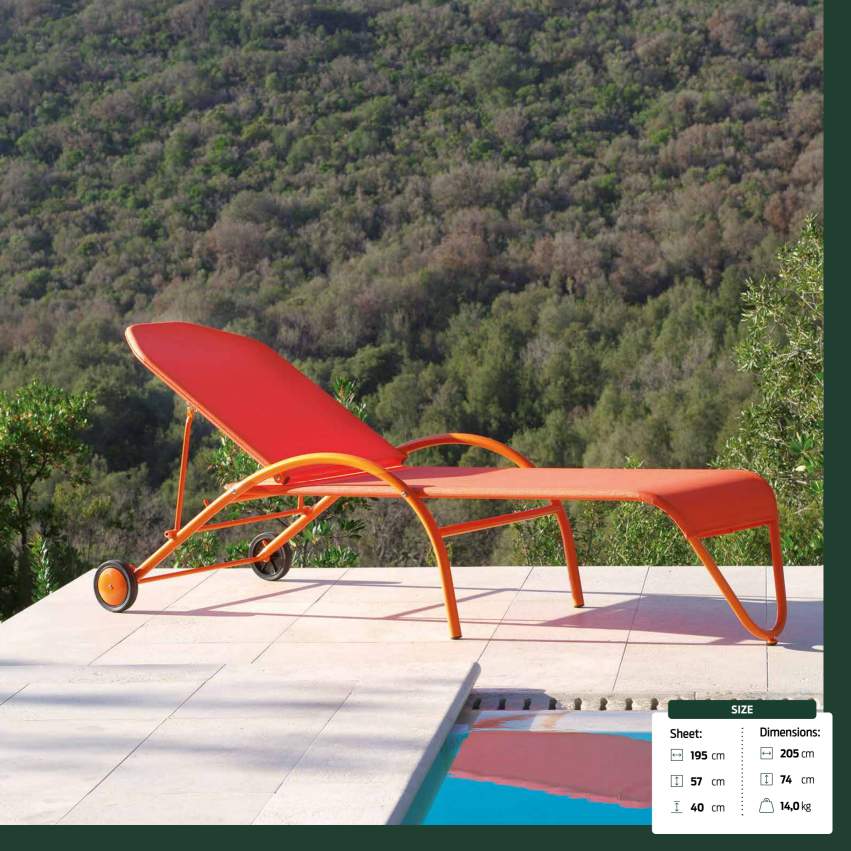
Stackable.

Without roof.

With wheels.

Frame profile:

Round steel tube ø 30x1,5 mm.



REBECCA ARMCHAIR







Characteristics:

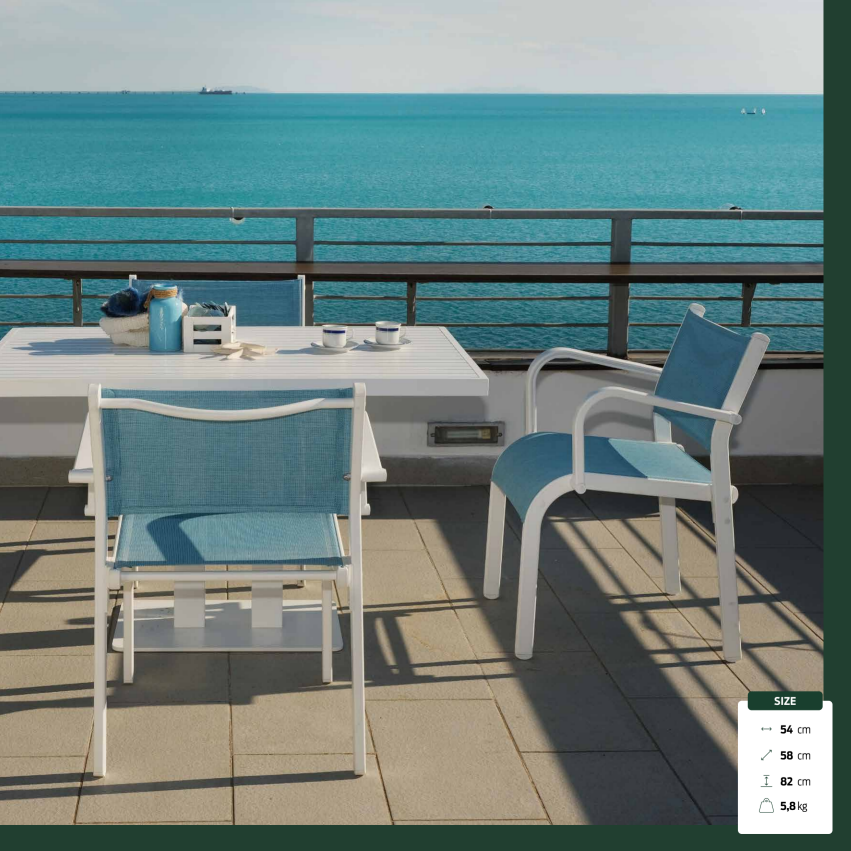
Structure in an odized or lacquered aluminum for outdoor use. \\

Seat and backrest in PVC sheet.

Stackable.

Optional:

Available with or without armrests.



POLTRONA BASSA BALCONY

Characteristics:

Structure in anodized or lacquered aluminum for outdoor use, with armrests. Seat and backrest in PVC sheet.

Stackable.

Size:

← 62 cm

∠ 68 cm

1 75 cm

∫ 6,0 kg

BALCONY COFFEE TABLE

Characteristics:

Structure in anodized or lacquered aluminum for outdoor use.

Top in PVC sheet.

Size:

\$\bigcip_{\limits}\$ 57x**52** cm

_____ **37** cm



FRIDA ARMCHAIR







Characteristics:

Lacquered aluminum structure, ø 22mm x 5mm tube.

Padded seat and backrest.

Indoor version: 100% C.M. expanded polyurethane padding.; 100% Polyester lining.

Outdoor version: C.P.M Polyurethane padding with minimum closed cell density; 100% Acrylic lining.



EMILIANO SOFA







EMILIANO SOFA 1 SEAT

Characteristics:

Lacquered aluminum structure, ø 30mm x 5mm tube.

Padded seat and backrest.

Indoor version: 100% C.M. expanded polyurethane padding.; 100% Polyester lining.

Outdoor version: C.P.M Polyurethane padding with minimum closed cell density; 100% Acrylic lining.

EMILIANO SOFA 2 SFATS

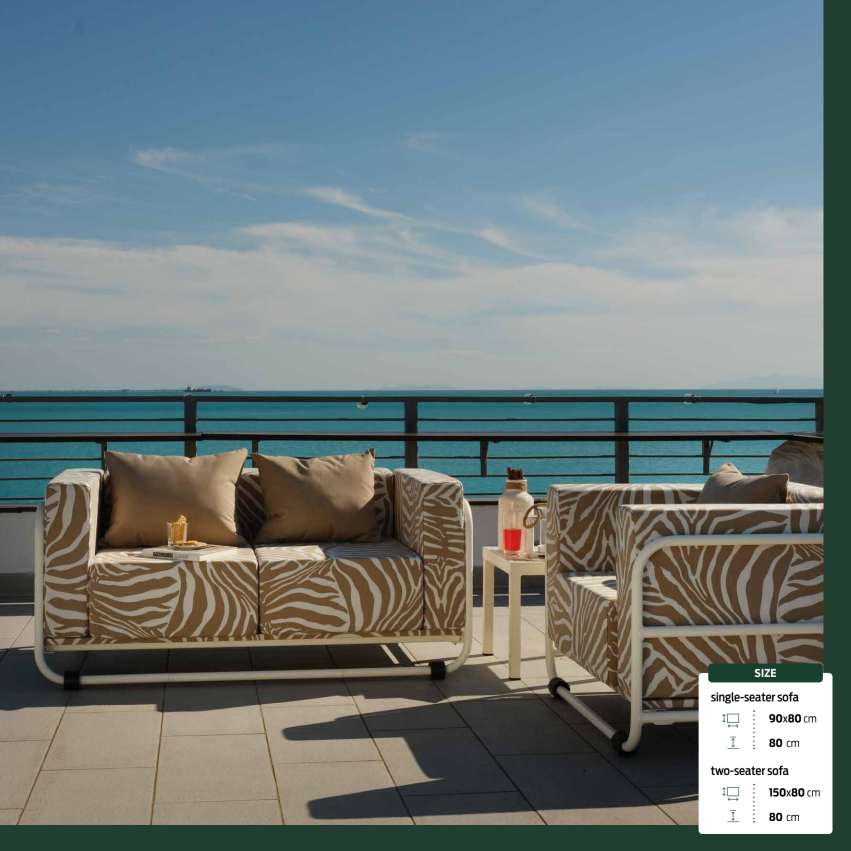
Characteristics:

Lacquered aluminum structure, ø30 x 5mm tube.

Padded seat and backrest.

Indoor version: 100% C.M. expanded polyurethane padding.; 100% Polyester Lining.

Outdoor version: C.P.M. Polyurethane padding. at minimum closed cell density; 100% Acrylic lining.



OVERTURE UMBRELLA







Characteristics:

Structure with anodized or lacquered aluminum column, with a reinforced square section 13x13 cm, to which 1, 2 or 4 thick aluminum arms are fixed.

The umbrellas with anodized or painted aluminum structures are hung at the ends of the arms.

Opening system using nautical rope connected to 3 self-lubricated mini nylon pulleys.

 $Solution-dyed\ a crylic\ fabric,\ with\ windproof\ gusset,\ finished\ with\ piping,\ with\ or\ without\ flounce.$

Steel cap.

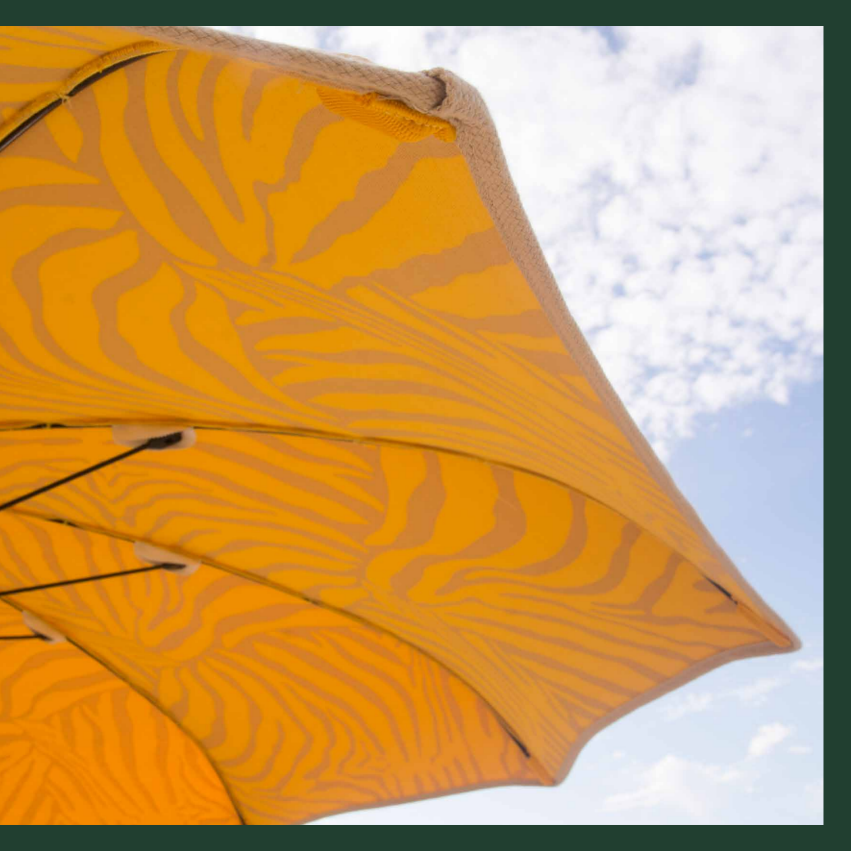






UMBRELLAS





SOURCE UMBRELLA STRAIGHT METAL RODS







Characteristics:

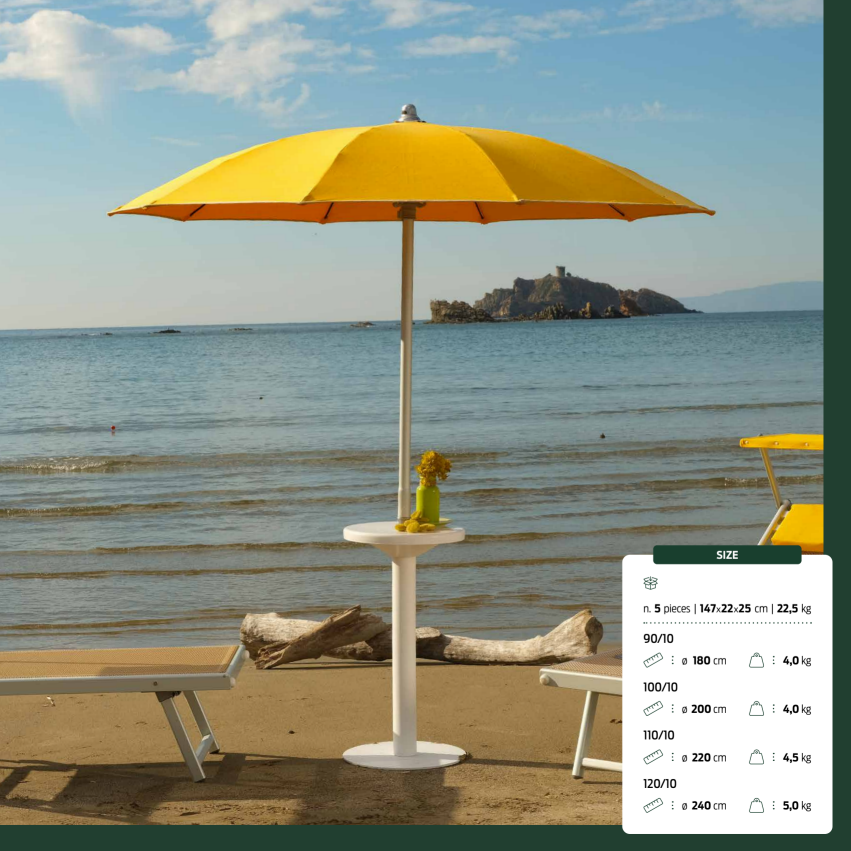
Anodized or lacquered aluminium pole \emptyset 40 mm reinforced at the lower end by a stainless steel tube insulated by a nylon bushing.

Nylon 6.6 collar and double pole with built-in hanger.

New opening system with a save button.

No. 10 interchangeable C85 spring steel slats coated with hot-plasticised plastic to guarantee protection against saltiness and atmospheric agents; a protective nylon cap is attached to the end of the slat, which in turn is inserted inside a sewn-in pocket.

Solution-dyed acrylic fabric that guarantees absolute colourfastness and high resistance to any strain. Moulded stainless steel cap.



SOURCE UMBRELLA CURVED METAL RODS







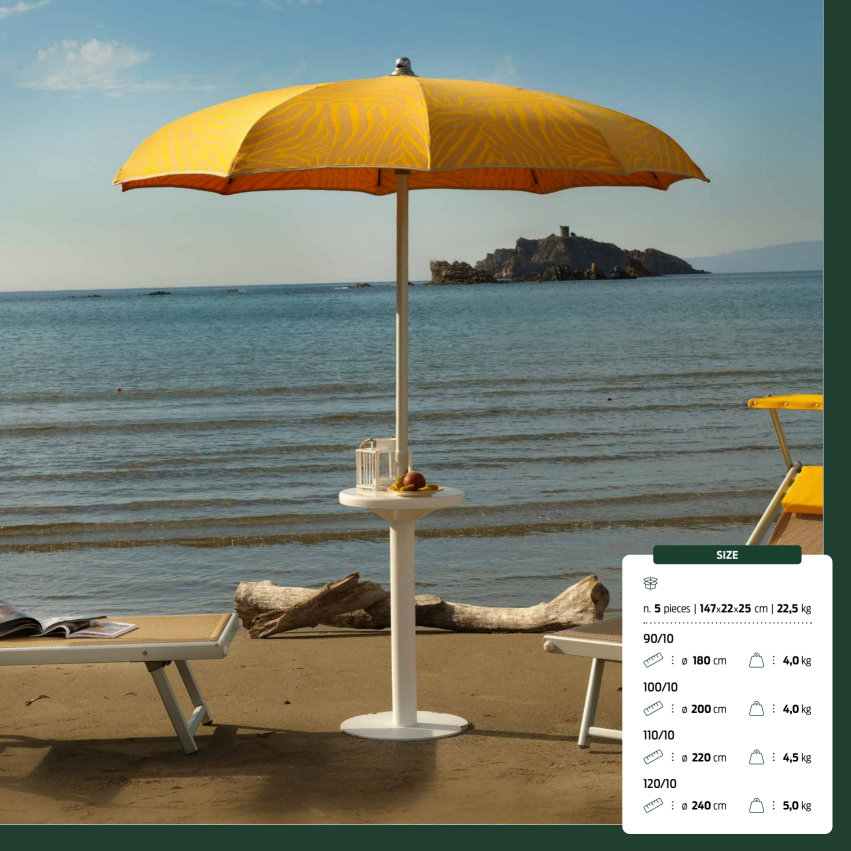
Characteristics:

Anodized or lacguered aluminium pole ø 40mm reinforced at the lower end by a stainless steel tube insulated by a nylon bushing. Nylon 6.6 collar and double pole with built-in hanger.

New opening system with a save button.

No. 10 interchangeable curved slats in C85 spring steel coated with hot-plasticised plastic to guarantee protection against saltiness and atmospheric agents; a protective nylon cap is attached to the end of the slat, which in turn is inserted inside a sewn-in pocket.

Solution-dyed acrylic fabric that guarantees absolute colourfastness and high resistance to any strain. Moulded stainless steel cap.



SOURCE UMBRELLA WITH BELLOWS







Characteristics:

Anodized or lacquered aluminium pole \emptyset 40mm reinforced at the lower end by a stainless steel tube insulated by a nylon bushing. Nylon 6.6 collar and double pole with built-in hanger.

New opening system with a save button.

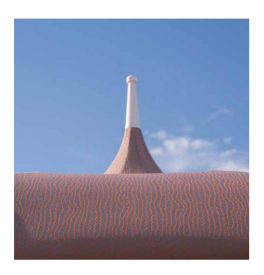
No. 10 interchangeable C85 spring steel slats coated with hot-plasticised plastic to guarantee protection against saltiness and atmospheric agents; a protective nylon cap is attached to the end of the slat, which in turn is inserted inside a sewn-in pocket.

Solution-dyed acrylic fabric that guarantees absolute colourfastness and high resistance to any strain with a windproof gusset.

Moulded stainless steel cap.



PAGODA UMBRELLA







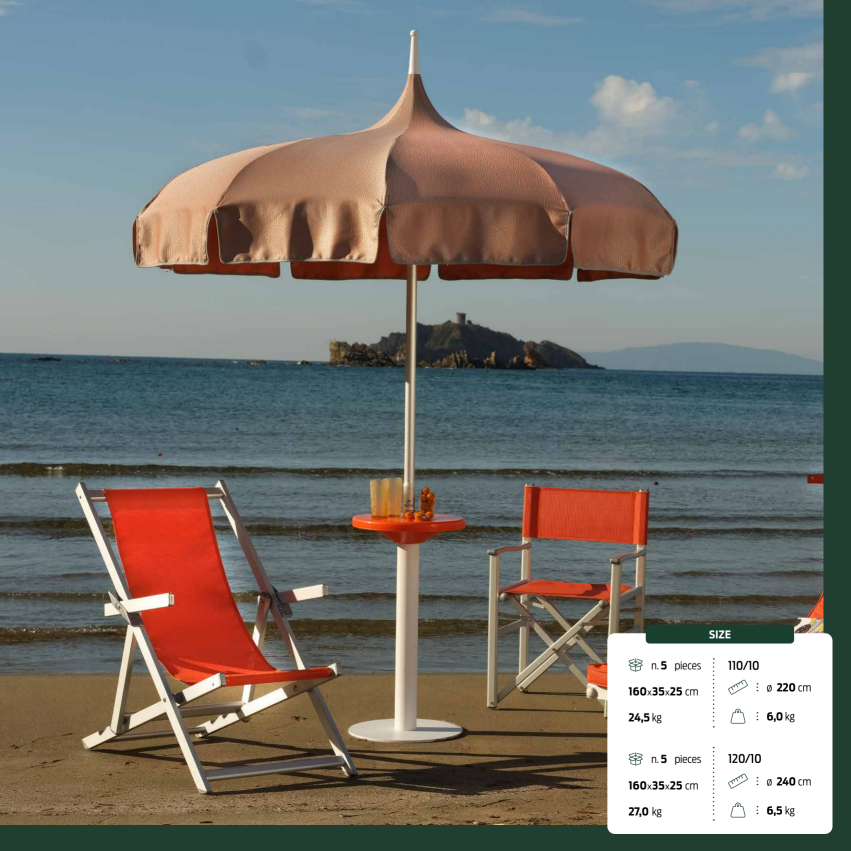
Characteristics:

Anodized or lacquered aluminum pole ø 40mm reinforced at the lower end by a stainless steel tube insulated by a nylon bushing. Collar and double nut in nylon 6.6 with built-in coat hanger.

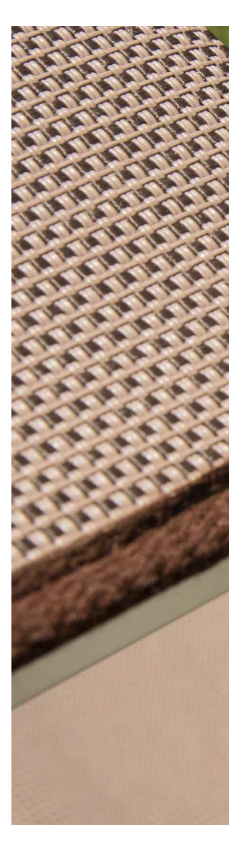
New opening system with finger-safe button.

N°10 interchangeable slats in C85 spring steel covered with hot plastic plating to guarantee protection against salt and atmospheric agents; a protective nylon cap is applied to the end of the splint and is in turn inserted into a sewn pocket.

Mass-dyed acrylic fabric that guarantees absolute color fastness and high resistance to any stress.



SUNBEDS





MIMOSA SUNBEDS







Characteristics:

Made with anodized or lacquered aluminum profiles welded using TIG welding.

Backrest with double crossbar adjustable to 5 positions using a toothed stainless steel bracket.

Legs foldable inside the frame.

AISI 316 steel bolts.

Terminals and spacers in self-lubricating nylon.

Frame profile:

Frame: 55x42.5 mm | Shoulder rest: 50x22 mm | Leg: 45x25 mm

Optional:

With or without wheels | Headrest cushion or mattress padded in breathable "Ape".







SUPER SUNBED







Characteristics:

Made with anodized or lacquered aluminum profiles, welded with TIG welding. Backrest adjustable to 3 positions using a cord and two nylon balancers. AISI 316 steel bolts.

Terminals and spacers in self-lubricating nylon.

Frame profile:

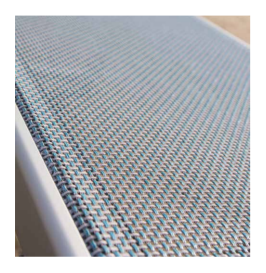
Frame: 55x42.5 mm | Shoulder rest: 50x22 mm | Leg: 45x25 mm

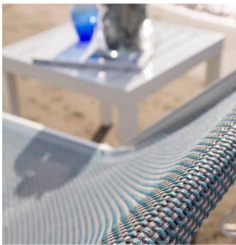
Optional:

I Headrest cushion or mattress padded in breathable "Ape".



NEW LUXURY SUNBED







Characteristics:

Made with anodized aluminum profiles welded with TIG welding.

Backrest adjustable to 3 positions using a cord and two nylon balancers.

AISI 316 steel bolts.

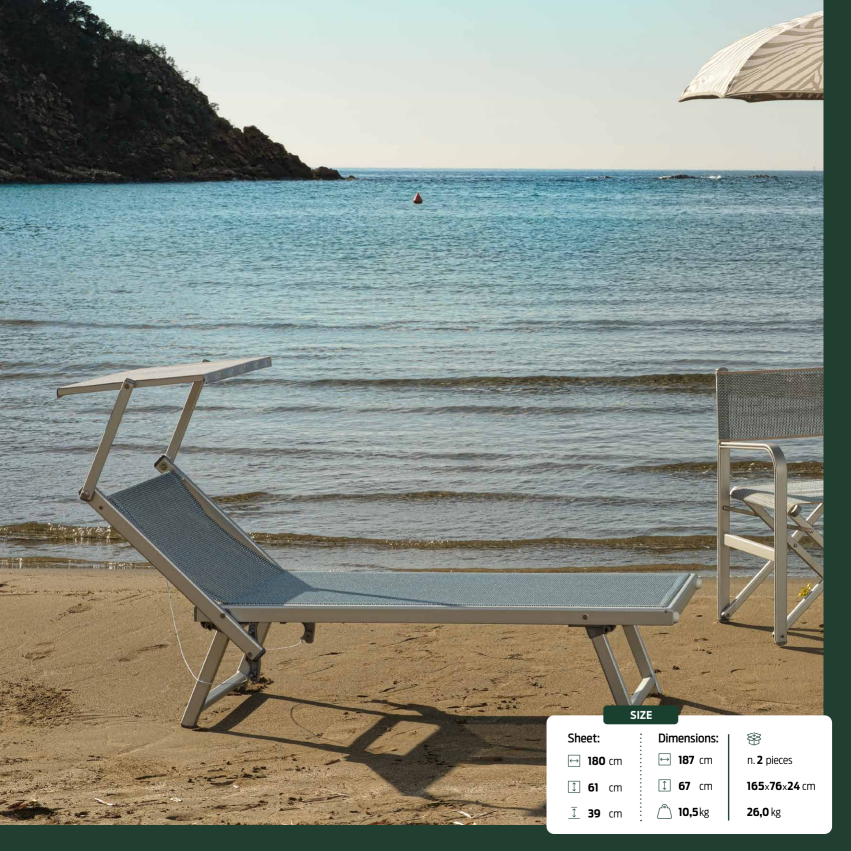
Terminals and spacers in self-lubricating nylon.

Frame profile:

Frame: 55x42.5 mm | Shoulder rest: 50x22 mm | Leg: 45x25 mm

Optional:

Headrest cushion or mattress padded in breathable "Ape".



RICCIONE SUNBED





Characteristics:

Frame made of first choice solid natural ash wood.

Backrest adjustable to 3 positions using a cord and two wooden balancers.

Finishings:

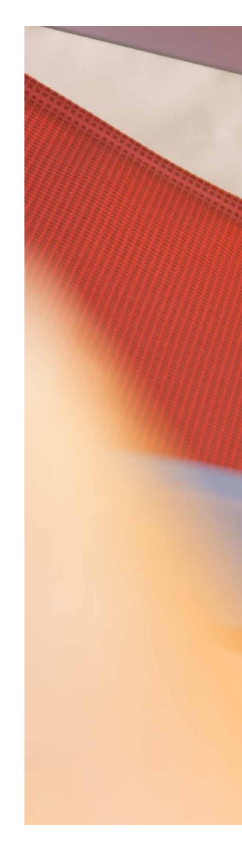
Walnut | Oil | Bleached | Mahogany.

Optional:

With or without sunroof.



DECKCHAIR





ALASSIO DECKCHAIR





Characteristics:

Made with anodized or lacquered aluminum profiles welded using TIG welding.

Stainless steel bolts and nylon washers.

Single crosspiece with internal groove for inserting the sheet.

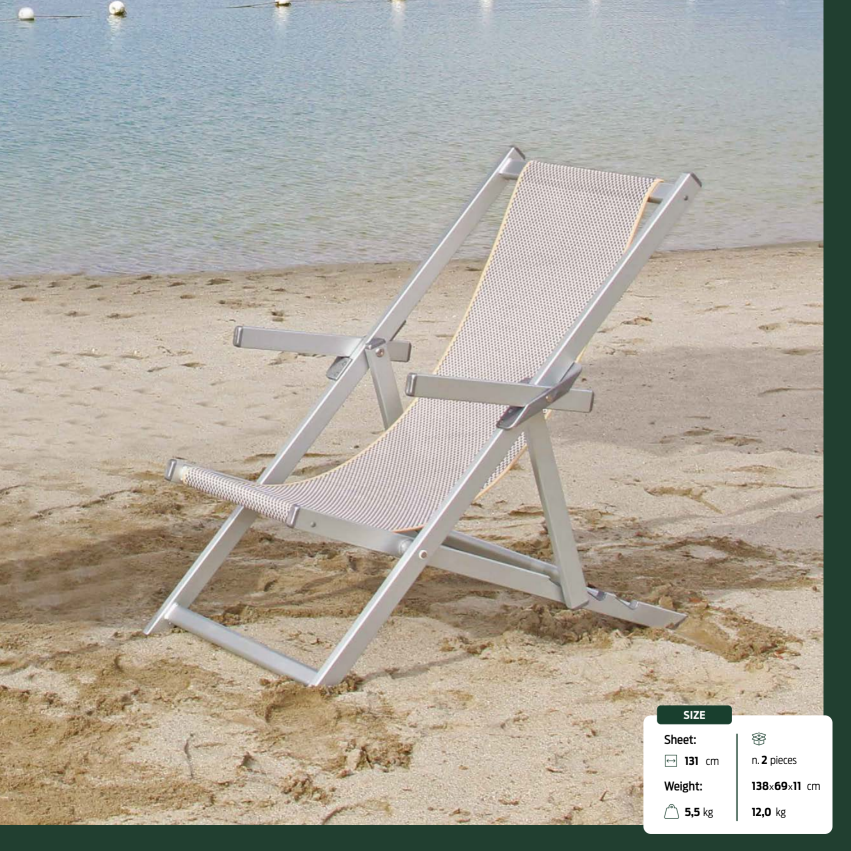
Structure reinforced on the support point of the fork by Nylon shells (saddles), pressure-fitted inside the profile (the only deckchair equipped with this system which guarantees solidity and aesthetic elegance).

Frame profile:

45x22 mm

Optional:

I The version with retractable folding armrests is available.



SELENIA DECKCHAIR





Characteristics:

Made with anodized or lacquered aluminum profiles welded using TIG welding.

Stainless steel bolts and nylon washers.

Double crosspiece for inserting the sheet.

Structure reinforced on the fork support point by Nylon shells, fixed to the outside of the profile.

Frame profile:

45x22 mm

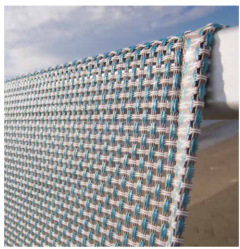
Optional:

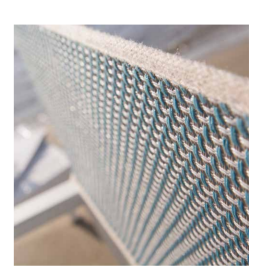
I The version with retractable folding armrests is available.



MONTECARLO DECKCHAIR







Characteristics:

Made with anodized aluminum profiles welded using TIG welding. Stainless steel bolts and nylon washers.

By lifting the armrests it can assume 2 positions.

Frame profile:

45x22 mm



PORTOFINO DECKCHAIR





Characteristics:

Made with first choice solid natural ash wood profiles.

Stainless steel bolts and nylon washers.

Double crossbar for inserting the sheet.

Frame profile:

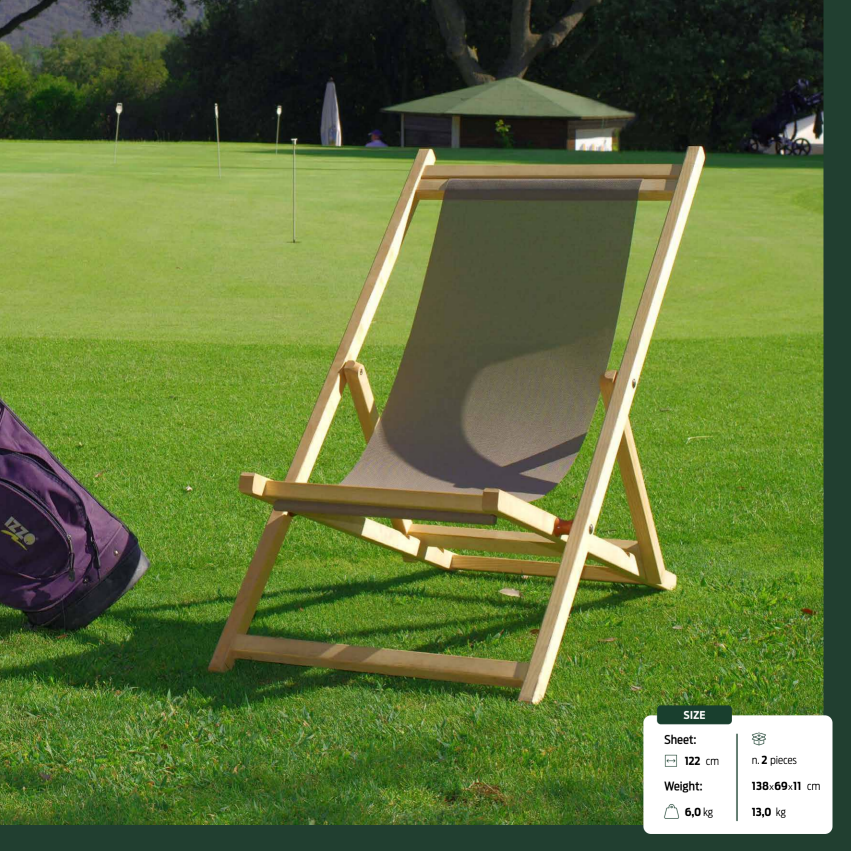
1 45x22 mm

Finishings:

Walnut | Oil | Bleached | Mahogany.

Optional:

I The version with retractable folding armrests is available.



REGISTA DIRECTOR'S CHAIR





KUBRICK REGISTA DIRECTOR'S CHAIR

Characteristics:

Made with anodized or lacquered aluminum profiles welded using TIG welding.

Stainless steel bolts and nylon washers.

Reinforced structure with side uprights (solidity).

Curved armrests.

Higher seat (comfort).



n. 2 pieces

91x**33**x**52** cm

13,0 kg

Size:

53×**47**×**85** cm

Weight:

∫[®]\ **6,0** kg

COFFEE TABLE SAX

Characteristics:

4-legged aluminum structure.

Top in slatted aluminum or slatted Teak.

Lacquered for outdoor use.

Stackable.

Size:



1 41 cm



SANREMO REGISTA DIRECTOR'S CHAIR







Characteristics:

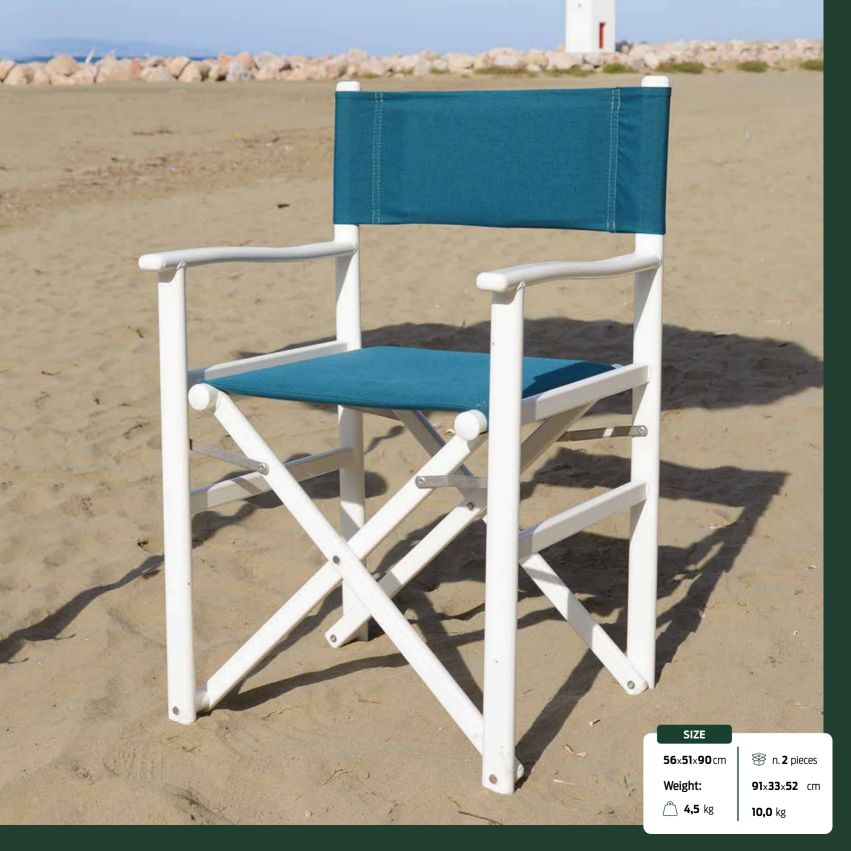
Made with anodized or lacquered aluminum profiles welded using TIG welding.

Stainless steel bolts and nylon washers.

Reinforced structure with side uprights (solidity).

Shaped armrests.

Higher seat (comfort).



PEONIA REGISTA DIRECTOR'S CHAIR



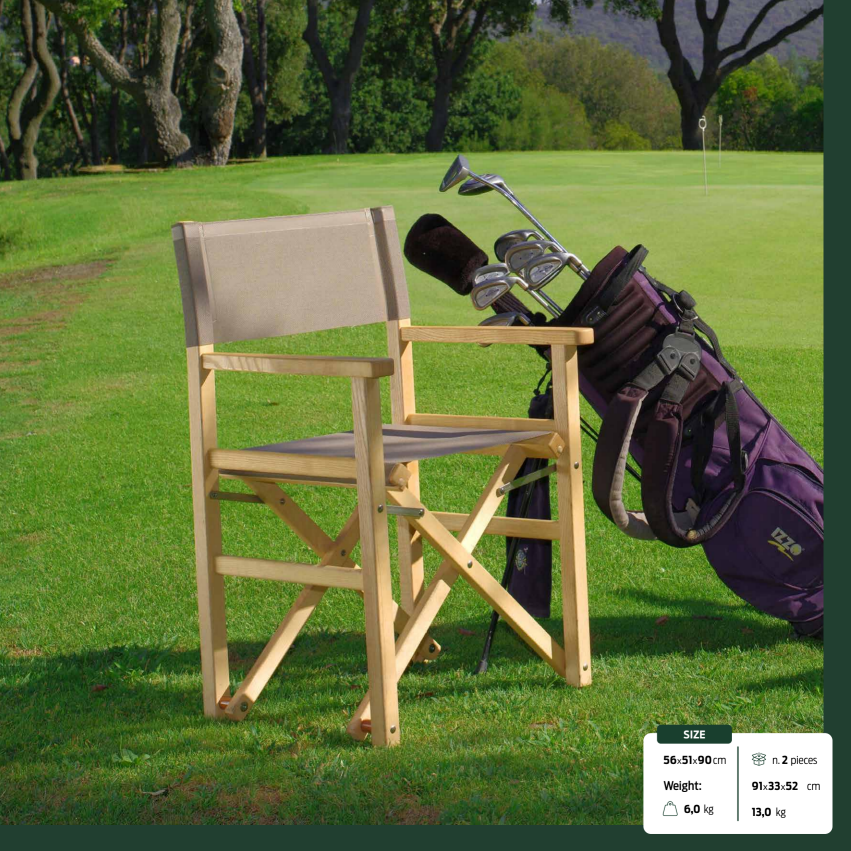


Characteristics:

Made with first choice solid natural ash wood profiles.

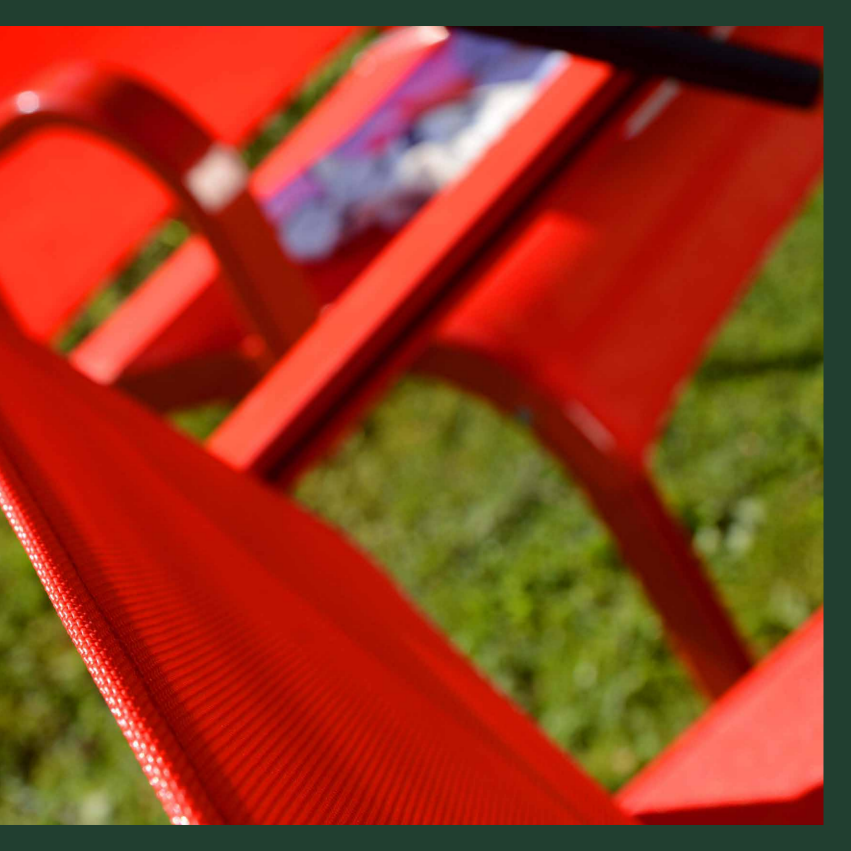
Stainless steel bolts and nylon washers.

Structure reinforced in the side uprights with special support bars.



CHAIRS, TABLES AND STOOLS





SAX TABLE



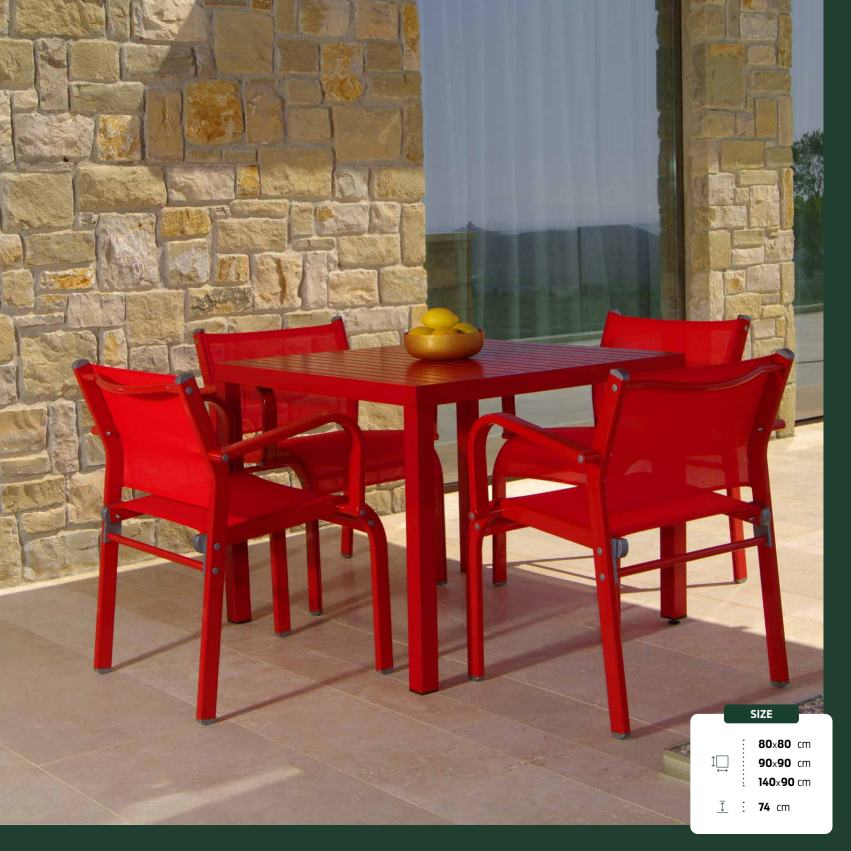




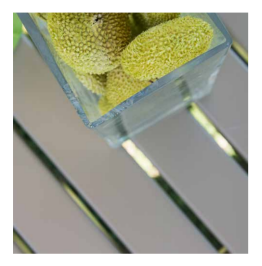
Characteristics:

Aluminum structure with 4 removable legs. Slatted aluminum top.

Lacquered for outdoor use.



FLUTE TABLE







Characteristics:

Top in lacquered aluminum slats.

Central leg in lacquered aluminium.

Suitable for outdoor use.



CHARLESTON TABLE







Caratteristiche:

HPL top with 30° inclined edge. Wide choice of colors and finishes. Central leg in lacquered aluminium.. Suitable for outdoor use.



JULIA CHAIR







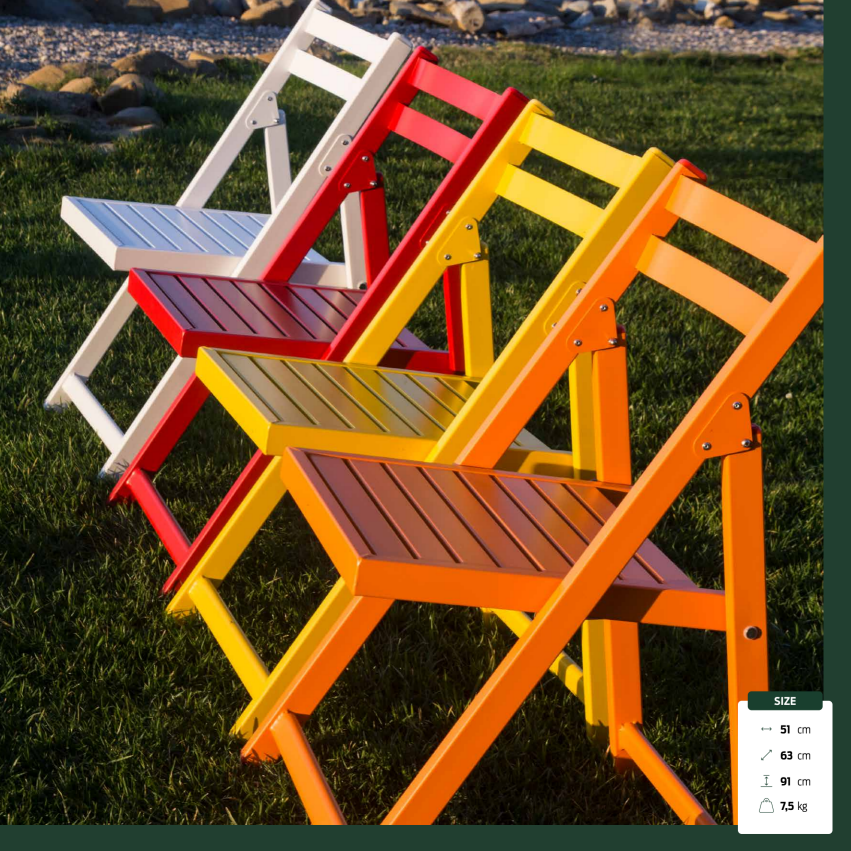
Characteristics:

Aluminum structure, lacquered for outdoor use.

Stainless steel bolts and nylon washers.

Seat and backrest in slatted aluminium.

Resealable.



GARDEN 1 CHAIR

Characteristics:

Steel structure with double cataphoresis treatment, lacquered for outdoor use.

Sheet metal seat with ornamental mold.

Stackable.

Optional:

Available with or without armrests.

GARDEN TABLE

Characteristics:

Steel structure with 4 central legs.

Round sheet metal top.

Lacquered for outdoor use.

Size:

4 4

← 45 - 53 cm

√ 53 - **53** cm

38 - 88 cm

5,0 - 6,8 kg

Size:

Ø **60** cm

₹ 75 cm



GARDEN 2 CHAIR

Characteristics:

Steel structure with double cataphoresis treatment, lacquered for outdoor use.

Sheet metal seat with ornamental mold.

Stackable.

Size:

4 4

← 45 - 53 cm

√ 53 - **53** cm

38 - 88 cm

5,3 - **6,8** kg

Optional:

I Available with or without armrests.

BOLLA CHAIR

Characteristics:

Steel structure with double cataphoresis treatment, lacquered for outdoor use.

Seat and backrest in mesh sheet metal.

Stackable.

Size:

4 4

→ 53 - 58 cm

∠ 60 - 60 cm

₹ 85 - 85 cm

6,0 - 6,7 kg

Optional:

Available with or without armrests.



MARINA CHAIR

Characteristics:

Steel structure with double cataphoresis treatment, lacquered for outdoor use. Seat and backrest in slatted sheet metal.

Stackable.

Optional:

Available with or without armrests.

QUADRIX TABLE

Characteristics:

Steel structure, 4 legs.

Sheet metal top.

Lacquered for outdoor use.

Optional:

Available in the "high table" version.

Size:

4

← 51 - 51 cm

∠ 46 - 55 cm

₹ 78 - 78 cm

∫ 5,0 - 6,0 kg

Size:

70×**70** cm 80x80 cm 130×80 cm

1 75 cm

High table:

I 60x**60** cm



VELA CHAIR

Characteristics:

Steel structure with double cataphoresis treatment, lacquered for outdoor use.

Seat and backrest in PVC sheet.

Stainless steel bolts.

Stackable.

Size:

→ 50 cm

∠ 55 cm

1 85 cm

√ **4,5** kg

MAREA TABLE

Characteristics:

Steel structure, central base.

Top in sheet metal or perforated sheet metal.

Lacquered for outdoor use.

Optional:

Also available in round shape.

Size:

80x**80** cm **90**×**90** cm

1 76 cm



MARINA LOUNGE STOOL

Characteristics:

Steel structure with double cataphoresis treatment, lacquered for outdoor use. Seat and backrest in slatted sheet metal.

Size:

←→ 45 cm

∠ 45 cm

 96 cm

/[∞]\ **7,5** kg

MAREA LOUNGE TABLE

Characteristics:

Steel structure, central base.

Sheet metal top.

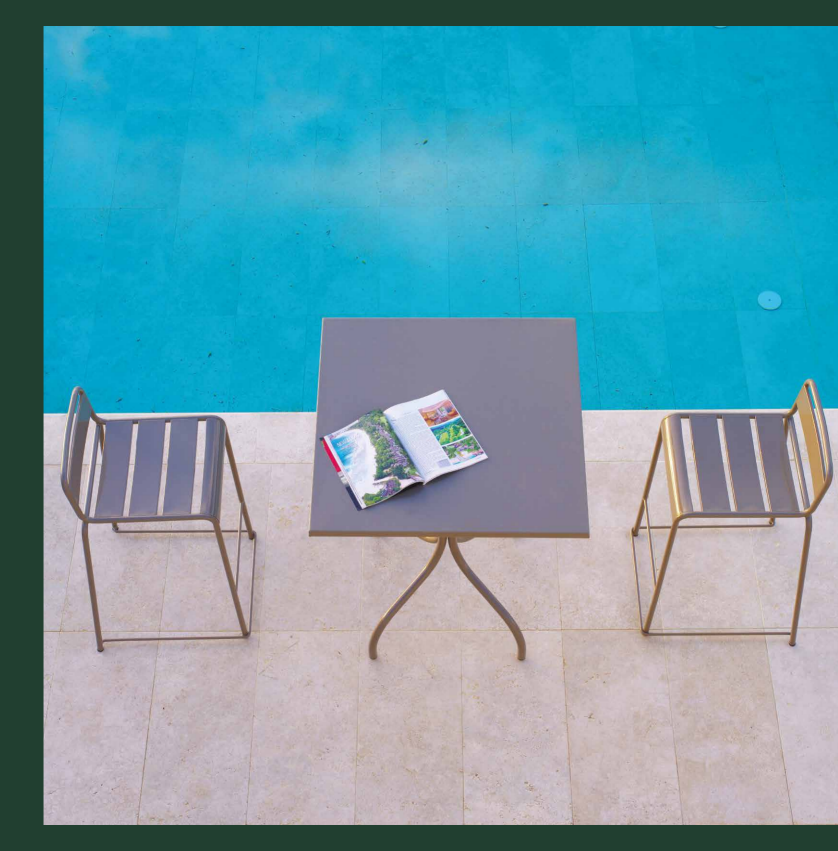
Lacquered for outdoor use.

Size:

1 80x80 cm

✓ I ø 80 cm

1 104 cm



INTERIOR DESIGN

OUR CONCEPT OF STYLE



























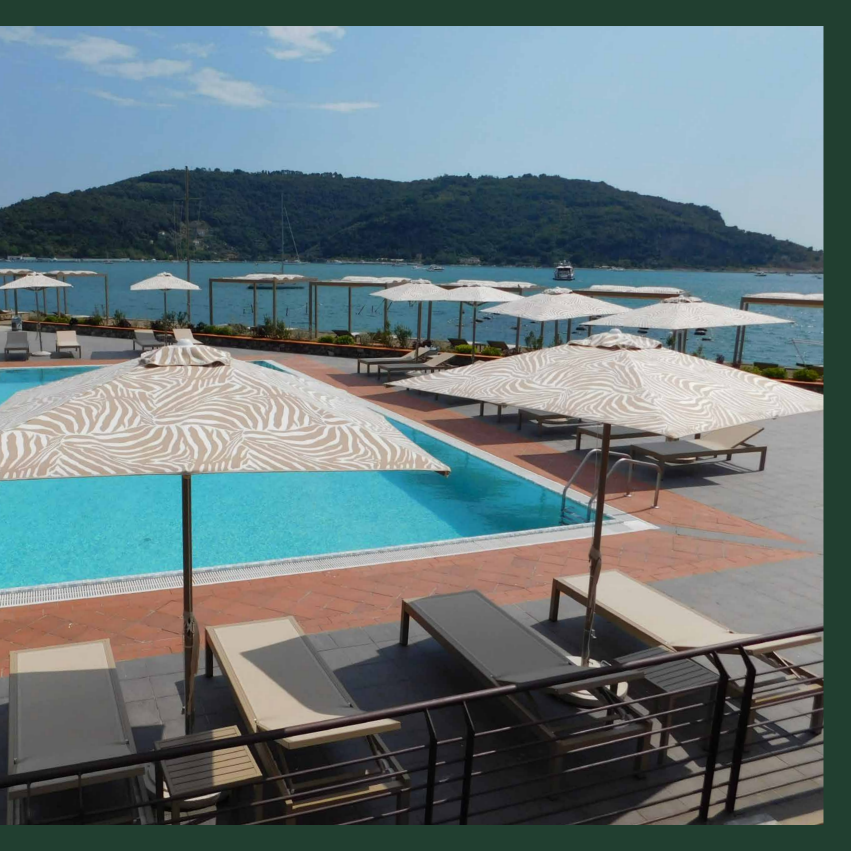


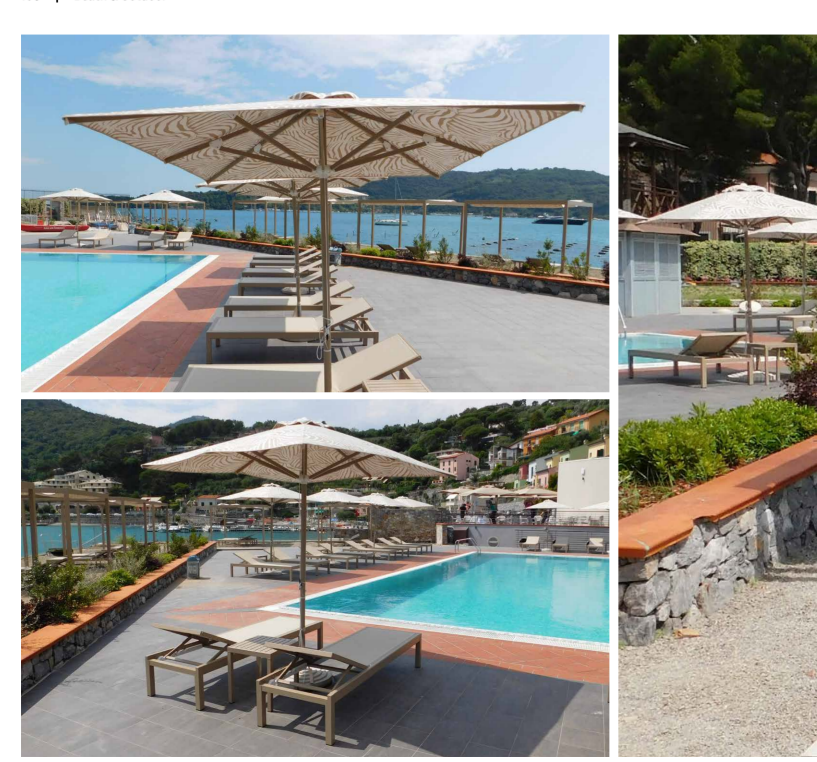
TOSCANO FORME

THE FUTURE IS HERE.

Our projects, our creations. Unique elements conceived and created to experience the true pleasure of the outdoor environment.









Registered office:

Via Giovanni XXIII, 42 - 56025 Pontedera (PI)

Headquarters:

Viale Sicilia, 1 - 56021 Cascina (PI)

T.: +39 050 701 719

E.: pinori@ombrellificiotoscano.com

www.toscanoforme.com