OUTDOOR CATALOG

Canopies & Shade sails



THE COMPANY p. 5 ECLETTICA p. 7 QZEBO p. 15 ALBATRO p. 27 3FACILE KUBE p. 51 ONDA p. 63 VELA p. 75 VELORA

TECHNICAL APPENDIX p. 108

VELART p. 97



VISION

With our range of products, we are specifically focusing on the ecological aspects connected to a new lifestyle, where the outdoors symbolize being in touch with nature, where boundaries disappear and change. Our systems, working with renewable energy sources, are a valid answer to the need to preserve the world that we share with all living beings, to respect it and to keep it untouched.

MISSION

The legacy we have been carrying on for over thirty years is a centuries-old tradition, strongly connected to the Earth and its bounty. Our mission is loyal to the spirit of cultivating, ploughing, manuring, watering, and harvesting. Faithful to our model, we cultivate human relationships and coordinate production with harvest seasons – just as it happens in nature. This modus operandi helped us to create a design tailored to evolving markets, and consolidating an organic, consistent set of corporate ethics that creates value and opportunity.

THE COMPANY

ECLETTICA

6



MULTI-TECHNOLOGICAL PERGOLA

ECLETTICA



Eclettica is a pergola with a false ceiling equipped with a membrane and panels aimed at reflecting sound waves on its walls. The roof is suitable for the installation of solar panels that produce energy from renewable sources. Eclettica is a harmonic synthesis of different technologies, to meet the growing demand for ecological solutions, as well as the requirement for all-round comfort that satisfies all senses, from the acoustics to the visuals. The sober, simple, and essential lines are the distinguishing feature of the product: Eclettica looks forward, witnessing encounters between communities and nature, generating precious renewable energy, and being an inspiration for moments of pure relaxation. The warm colors and the mat finish, painted with high-resistance epoxy powder, improve the product's quality and durability, giving Eclettica a cozy look that is in harmony with natural elements. The structure can be complemented with a number of accessories, such as sliding edging profiles with PVC or glass membranes, decorative drapes, telescopic and windshields made of glass.

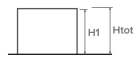


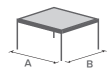


ECLETTICA - GALLERY

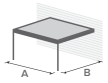
FREESTANDING STRUCTURE

WALL MOUNTED STRUCTURE





Α	В	H1	Htot
300	300	240	266
400	300	240	266
400	400	240	266
	300	240	266
500	400	240	266
	500	240	266
	300	240	266
600	400	240	266
	500	240	266



Α	В	H1	Htot
	300	240	266
300	400	240	266
	500	240	266
	300	240	266
400	400	240	266
	500	240	266
	300	240	266
500	400	240	266
	500	240	266
600	300	240	266
	400	240	266
	500	240	266

TYPE

Sound-absorbing pergola with fixed roof **MATERIALS**

PVC

Aluminum

GROUND ANCHORING

Internal footing system

STRUCTURE'S VERSIONS

 Freestanding/wall mounted

Modular setup

STRUCTURE'S COLOR

White

Dove-Grey

Dark brown

Special grey

- smooth or mat textured finish - RAL colors available upon request

ROOF'S MATERIALS AND COLORS

- White 1323
- Protect Meshes 332
- lvory 1076 (RAL 1015)
- More colors available upon request

QZEBO



MODERN DESIGN GAZEBO

QZEBO



Qzebo is a one-of-a-kind modern gazebo. It revolutioned the clichéd dome shape, the classic spire, or round dome. With its almost linear roof, Qzebo represents a design never seen before. Qzebo is a reinterpretation of a gazebo, that leaves back traditions to mark the breaking point from the traditional archetype. Qzebo is the answer to the growing market demand for an innovative gazebo. The warm colors and the mat finish, hoven painted with high resistance epoxy powder, improve the product's resistance and make it a cozy-looking product, which sits in harmony with nature and the outdoors. The structure can be complemented with a number of accessories, such as the sliding edging profiles with PVC or glass membranes, decorative drapes, telescopic windshields made of glass. In order to optimize the comfort inside the structure, infrared heating and LED perimeter lighting are also available.

LOCATION Ristorante alla Corte, Trento, Italy

CUSTOMER Rapid S.r.l.

YEAR 2020





LOCATION Bahrain CUSTOMER
Pico Intenational Bahrain

YEAR n 2017



Over a century ago, Mies van der Rohe came up with the concept "less is more", creating a minimalist architectural language that nowadays is still a recognized and unmatched reference point. This view about design originates from the idea that the shape of a building, of an object, of a dress must not be the purpose of the planning: on the contrary, it should be the result of a process aimed at giving a simple response to a complex need. Long story short – the shape follows the function, not the other way around. It's from this reflection that Qzebo was born: the perfect combination of simplicity and funcionality. Qzebo encloses all that is needed to make a gazebo. Nothing more, nothing less.



QZEBO - GALLERY 23









TYPE

Modern gazebo for the outdoors

MATERIALS

 Aluminum PVC

GROUND ANCHORING

• External or internal footing system

STRUCTURE'S VERSION

- Freestanding
- Squared/Rectangular

STRUCTURE'S COLORS

White / RAL 9010 Dove-Grey

Dark brown





- smooth or mat textured finish - RAL colors available upon request

ROOF'S MATERIALS AND COLORS



Champagne Precontraint 502 Satin • Precontraint 602 Glossy

Precontraint 702-S2 Blackout

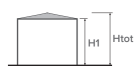
25

- more colors available upon request

Dove-Grey

24 QZEBO - DETTAGLI TECNICI

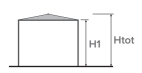
SQUARED STRUCTURE





Α	В	H1	Htot	AREA
300	300	250	300	9
400	400	250	312	16
500	500	250	324	25

RECTANGULAR STRUCTURE

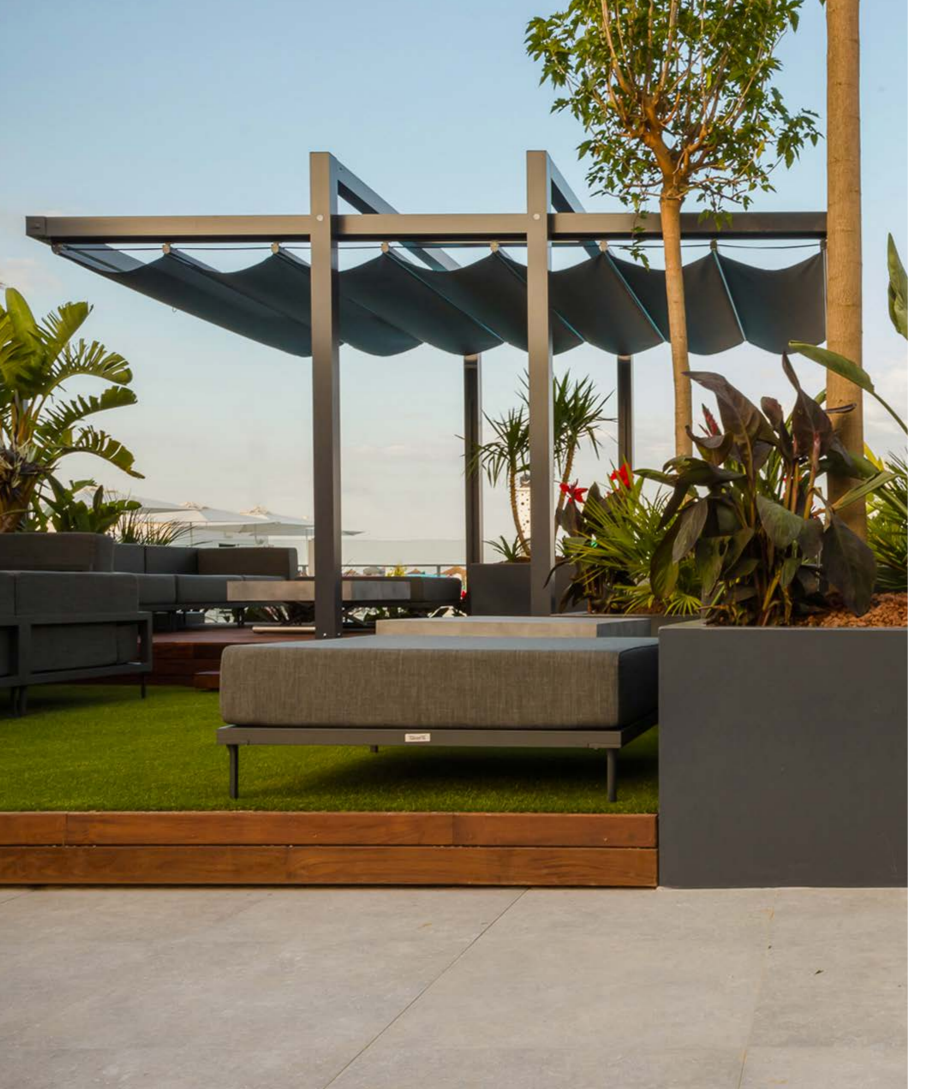




Α	В	H1	Htot	AREA
300	400	250	308	12
300	500	250	314	15
400	500	250	319	20

ALBATRO

26 QZEBO - DIMENSIONS 21



DESIGN PERGOLA

ALBATRO



This model is made for freedom lovers. Its name is inspired by the albatross, a symbol of neverending loyalty to one's own identity and of the ability to look beyond. Light, floating in space, with no angled columns: Albatro stretches out towards open spaces. A design pergola with a cantilevered sliding top posing on four central pillars, to be anchored to a stable base or to be fixed to end supports in reinforced concrete. Albatro allows the installation of telescopic windshields made of glass — an ideal solution for greater comfort, especially when Albatro is being used outside.

EVENTFuorisalone IN-OUT
"Wellbeing in Outdoor"

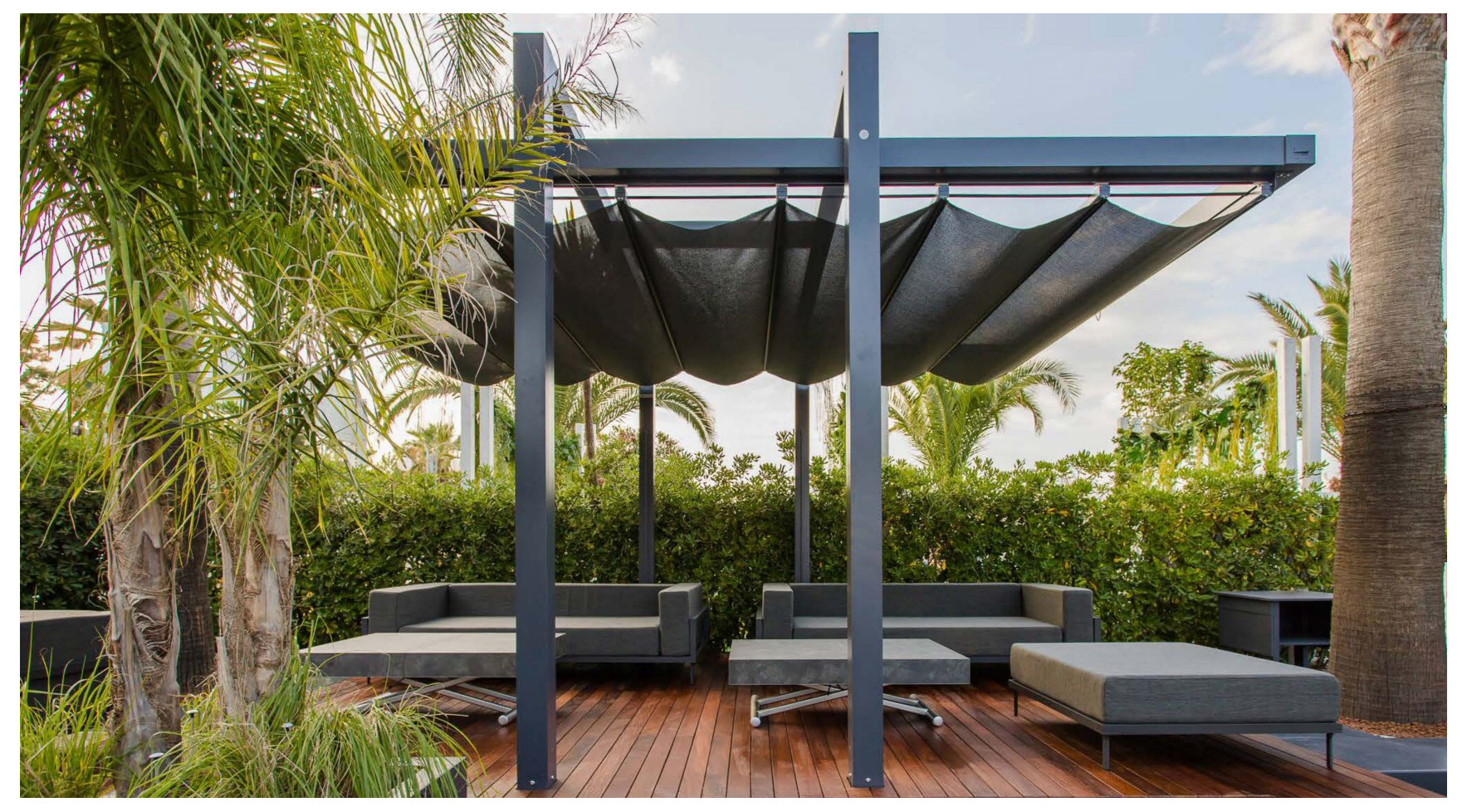
LOCATIONCity Life District, Milan, Italy

YEAR 2018





 $Albatrois one of the most poetic and ambitious project in {\it Giulio}$ Barbieri's Pergole&Vele line. Its design stems from seeking a balance between functionality and beauty. Albatro fully symbolizes the sense of freedom and the ability to rise up and fly high. With incredible lightness and harmony, it blends easily into any environment, even the urban one, adding a $modern\,touch\,without\,being\,in\,contrast\,with\,the\,surroundings.$











TYPE

Design pergola with retractable roof

MATERIALS

- Alluminium
- PVC

GROUND ANCHORING

- External footing systemInternal footing system
- Concrete ballasts

VERSIONI STRUTTURA

Freestanding/Wall mounted

COLORI DELLA STRUTTURA

○ White

Dark brown

- Dove-Grey
- Special grey
- smooth or mat textured finish RAL colors available upon request

COLORI E MATERIALI DEL TELO DI COPERTURA

Champagne

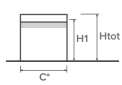
- Soltis 96 Soltis W96
- Precontraint 402
- Precontraint 602 Blackout

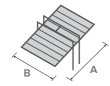
37

- more colors available upon request

ALBATRO - TECHNICAL DETAILS

FREESTANDING STRUCTURE

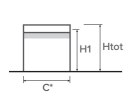


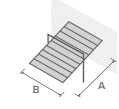


Α	В	H1	Htot	AREA
	300	250	296	15
500	400	250	296	20
	500	250	296	25
600	300	250	296	18
	400	250	296	24
	500	250	296	30

*C indicates the overall frontal dimension with plates: B + 28 cm

WALL MOUNTED STRUCTURE





*C indicates the overall frontal dimension with plates: B + 28 cm

The wall Amounted structure has only one pillar

Α	В	H1	Htot	AREA
	300	250	296	15
500	400	250	296	20
	500	250	296	25
	300	250	296	18
600	400	250	296	24
	500	250	296	30

3FACILE

38 ALBATRO - DIMENSIONS 3



LEAN-TO PATIO VERANDA

3FACILE



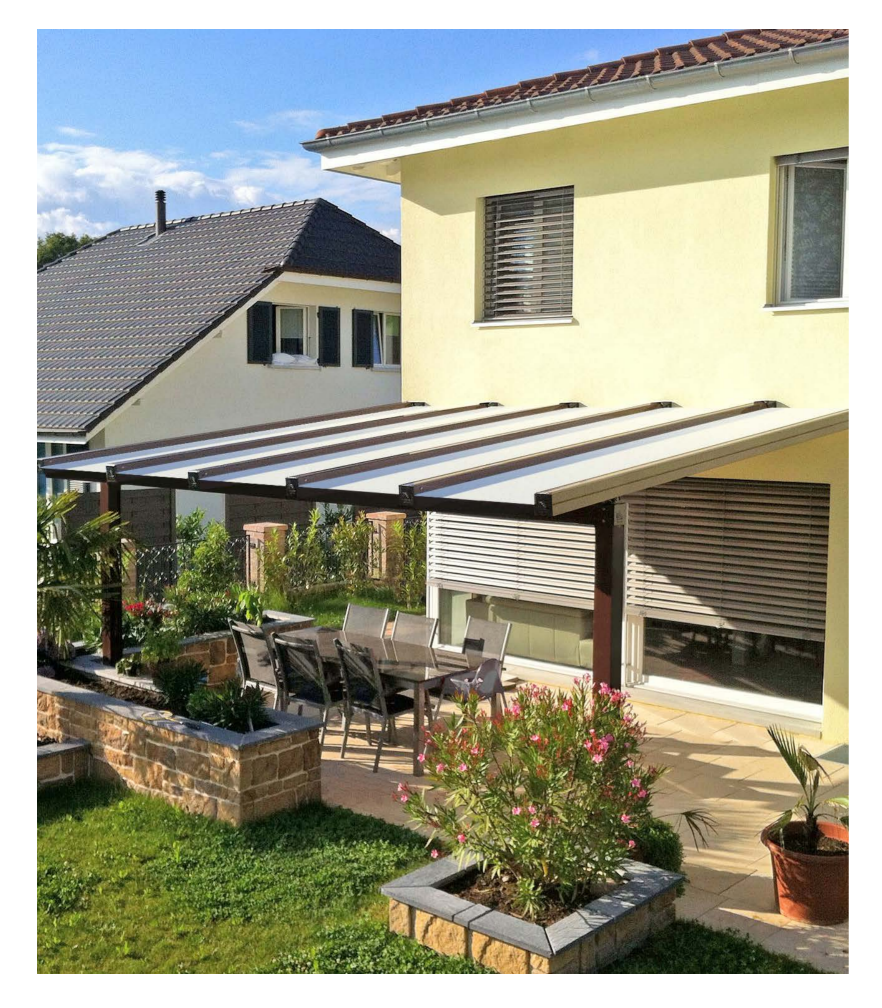
3Facile is a lean-to patio veranda with a fixed PVC cover. 3Facile revives the traditional shape of wooden pergolas, adding the aluminum and the PVC tarp's resistance and durability to get a space made to spend pleasant moments during any season. The warm colors and the mat finish, hoven painted with high resistance epoxy powder, improve the product's quality and its resistance, giving the structure a cozy look, in harmony with natural elements. The structure can be complemented with a number of accessories, such as the sliding edging profiles with PVC or glass membranes, decorative drapes, telescopic windshields made of glass.





We blended indoor and outdoor spaces, designing a product that works as an "osmotic" element with the surrounding nature, that could be experienced all year round — a veranda or a modern winter garden. With 3Facile, creating a flexible and versatile space — where the structure itself merges with nature while recovering the intrinsical meaning of collective gathering spaces — becomes possible.











TYPE

Aluminum lean-to patio veranda

MATERIALS

- Aluminum
- PVC

GROUND ANCHORING

- External footing system
- Internal footing system

STRUCTURE'S VERSIONS

- Wall mounted
- Reinforced wall mounted

STRUCTURE'S COLORS

White

Dark brown

Dove-Grey

Special grey

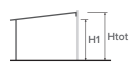
- White Champagne Soltis 96

ROOF'S MATERIALS AND COLORS

- Precontraint 402 Grey Dove-Grey . Precontraint 602 Blackout
- more colors available upon request
- smooth or textured finish RAL colors available upon request

48 **3FACILE - TECHNICAL DETAILS** 49

STRUCTURE WITH 2 PILLARS



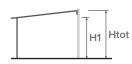


*It varies according to A and to the inclination of the top cover

**B indicates the width of the top cover

Α	B **			H1	Htot
300	300	400	500	250	*
350	300	400	500	250	*
400	300	400	500	250	*
450	300	400	500	250	*
500	300	400	500	250	*

STRUCTURE WITH 3 PILLARS



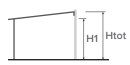


*It varies according to A and to the inclination of the top cover

**B indicates the width of the top cover

Α		B **						Htot
300	500	600	700	800	900	1000	250	*
350	500	600	700	800	900	1000	250	*
400	500	600	700	800	900	1000	250	*
450	500	600	700	800	900	1000	250	*
500	500	600	700	800	900	1000	250	*

STRUCTURE WITH 4 PILLARS





*It varies according to A and to the inclination of the top cover

**B indicates the width of the top cover

50

Α	B **			H1	Htot
300	1000	1100	1200	250	*
350	1000	1100	1200	250	*
400	1000	1100	1200	250	*
450	1000	1100	1200	250	*
500	1000	1100	1200	250	*

KUBE

3FACILE - DIMENSIONS



PERGOLA WITH INTERLACED ROOF

KUBE



Kube can be defined as the nexus between contemporary design and the archetype of a house – the simplicity of a hut, built with intertwined elements that recall the most natural shading systems, made of branches and twigs. The structure is a trellis criss-crossed by PVC tarps, its alternating movement breaking the monotony of plain surfaces and offering glimpses of the sky through the interweaving. The structure can be complemented with a number of accessories such as curtains, decorative drapes, and telescopic windshields in glass. At night Kube fully manifests its beauty, thanks to the LED lights built into the perimeter beams that create a cozy and intimate atmosphere.

EVENT Azimuth Festival

LOCATION Al `Ulá, Saudi Arabia

CUSTOMER Arena Middle East & Asia

YEAR 2020



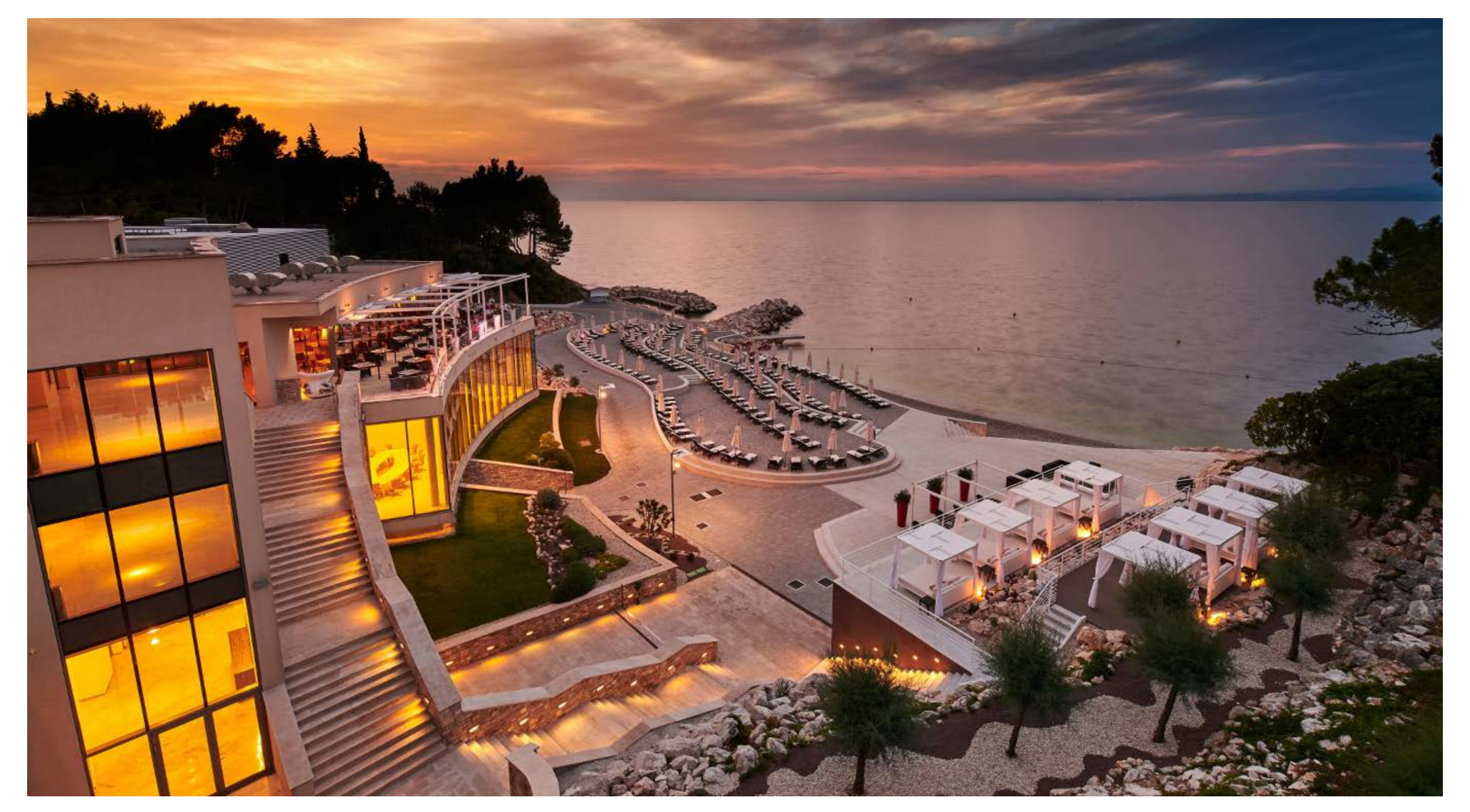


EVENTAbu Dhabi International Petroleum Exhibition & Conference

LOCATION National Exhibition Centre CUSTOMER Arena Middle East & Asia

YEAR a 2019

Kube respresents a stylistic exercise, typical of strategic design. While designing it, we wanted to catch glimpses of life through perceptive and environmental features. Kube's formal and dimensional diversity shows itself through the heterogeneous heights and the volumetric modular costruction – a signature feature that becomes a means of urban and residential regeneration. The goal is to connect parts of the building or of the botanical surroundings to the pergola, becoming thus the unifying element of the space. Kube harmonizes with any kind of surrounding, giving the chance to have a panoramic vision of space that multiplies the different perceptions of harmonic beauty.



58



60







TYPE

Shading canopy with interlaced PVC fabric roof

MATERIALS

- Aluminum
- PVC

GROUND ANCHORING

- External footing system
- Internal footing system Sand footing system

STRUCTURE'S VERSIONS

- Freestanding/Wall mounted
- Square/RectangularModular configuration
- Kube 90 / Kube 120

STRUCTURE'S COLORS

○ White

Dark brown

Dove-Grey

Special grey

- smooth or textured mat finish - RAL colors available upon request

ROOF'S MATERIALS AND COLORS

Dove-Grey

Soltis W96

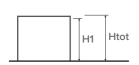
 Precontraint 402 Precontraint 602 Blackout

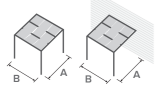
KUBE - TECHNICAL DETAILS

61

- more colors available upon request

KUBE 90



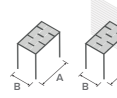


Α	В	H1	Htot	Area
300	300	240	250	9
400	400	240	250	16





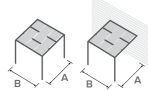




Α	В	H1	Htot	Area
400	300	240	250	12

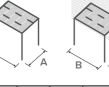
KUBE 120











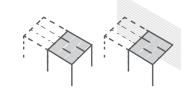
Α	В	H1	Htot	Area
300	400	240	252	12
300	500	240	252	15
400	500	240	252	20

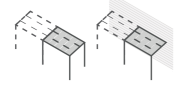


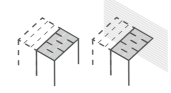


Α	В	H1	Htot	Area	
400	300	240	252	12	
500	300	240	252	15	
500	400	240	252	20	
600	300	240	252	18	
600	400	240	252	24	
600	500	240	252	30	

- Configuration with additional modules for the Kube 120 model







ONDA

KUBE - DIMENSIONS



PERGOLA WITH RETRACTABLE AWNING

ONDA



Onda is a freestanding or wall mounted pergola with a manually-operated sliding tarp cover. Its design is all about simplicity, in each and every detail: the result is a contemporary pergola that suits walls with perimetric openings. Establishing a strong and stable relation between indoor and outdoor spaces and offering a pleasant space for comfort and relaxation, Onda is the link between landscape and architecture. The warm colors and the mat finish, hoven painted with high resistance epoxy powder, improve the Onda's resistance in time and make it a cozy-looking product, that sits in harmony with nature and the outdoors. The structure can be complemented with a number of accessories, such as the sliding edging profiles with PVC or glass membranes, curtains, telescopic windshields made of glass, a LED lighting kit, and decorative drapes.

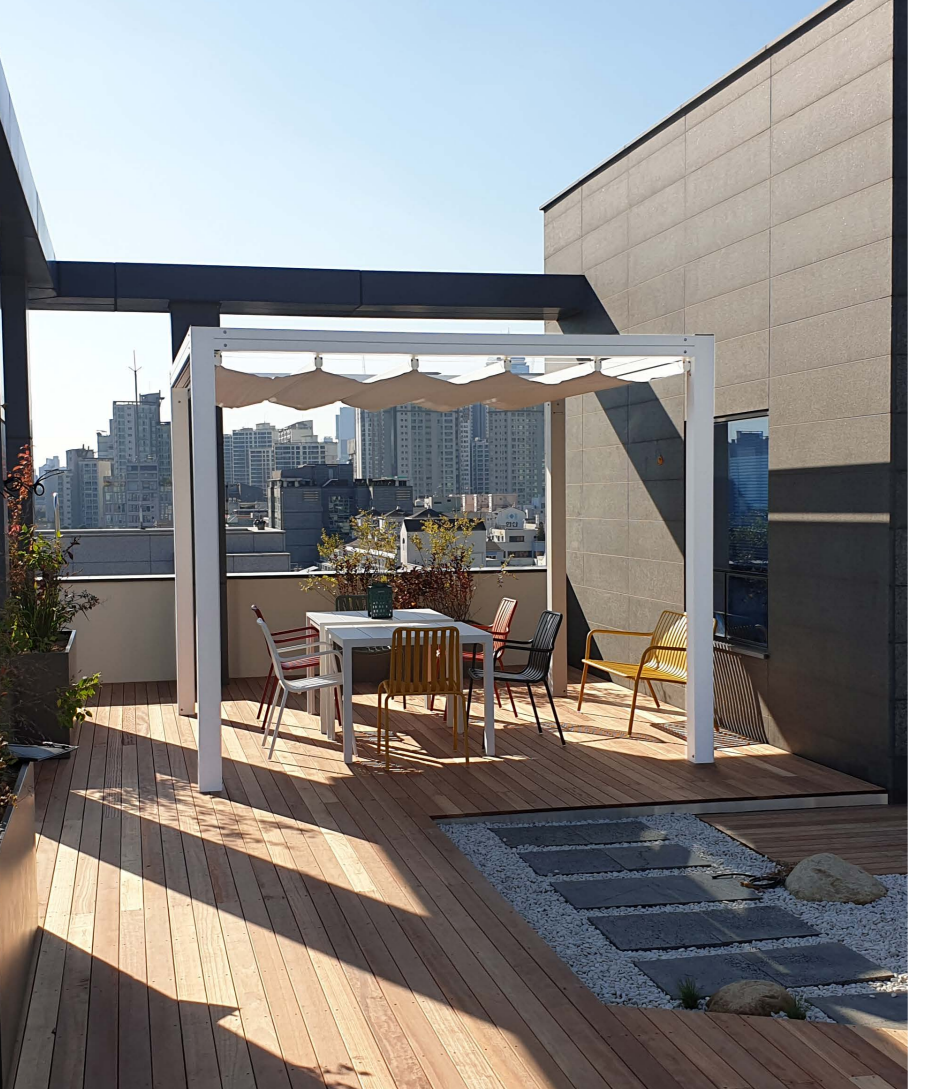
LOCATION Starfield Anseong Mall South Korea

CUSTOMER Danamoo

YEAR 2021

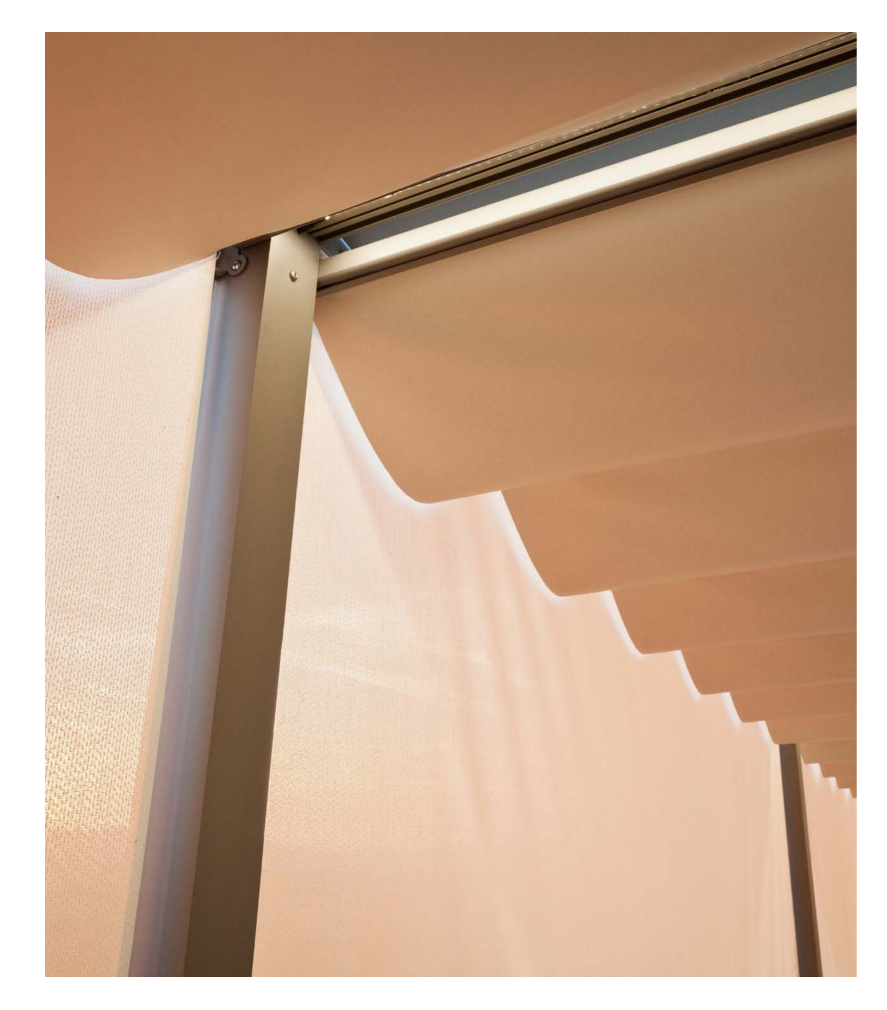






Onda represents the perfect symbiosis between structural elements and outdoor spaces. The pitched cover made with a PVC membrane can be expanded, thanks to a modular system that finds no limit in space. The thought behind the design comes from the need to reduce complexity in favor of a semplification of the whole system. Onda is a very manageable structure, thanks to its intuitive simplicity. The sophistication of the volumes, of the materials and of the chromatisms blends into new, minimal shapes — thanks to them, any architectural design absorbes Onda's timeless style, making the volumes and the structural elements impalpable, promoting simplicity, and acquiring a complex and advanced design.











TYPE

Contemporary pergola with retractable awning

MATERIALS

- Aluminum
- PVC

GROUND ANCHORING

- External footing system
- Internal footing system
- Sand footing system

STRUCTURE'S VERSIONS

- Freestanding/Wall mounted
- Square/Rectangular
- Modular configuration

STRUCTURE'S COLORS

○ White

Dark brown

Dove-Grey

Special grey

- smooth or mat textured finish - RAL colors available upon request

ROOF'S MATERIALS AND COLORS

White Champagne

 Soltis 96 Soltis W96

Precontraint 402

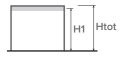
Precontraint 602 blackout

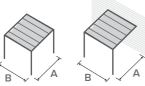
73

- more colors available upon request

72 ONDA - TECHNICAL DETAILS

ONDA 90



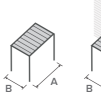


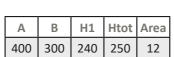
Α	В	H1	Htot	Area
300	300	240	250	9
400	400	240	250	16



B A	B

Α	В	H1	Htot	Area
300	400	240	250	12

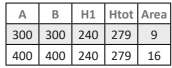




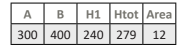
ONDA 90 WATERPROOF







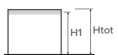






Α	В	H1	Htot	Area
400	300	240	279	12

ONDA 120









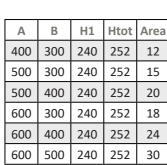












Configurations with additional modules only for Onda 120 mode

74













VELA

ONDA - DIMENSIONS



PERGOLA WITH SHADE SAIL

VELA



Vela is a pergola with a manually-operated roll-up double shadening sail that combines the austere shape of a cube with the extremely free and dynamic shape of a sail – the result is a product that perfectly matches any type of architecture, without spoiling the harmony of the spaces. Vela pushes the boundaries, the transition being represented by the sail, and invites to indulge in meditation. The warm colors and the mat finish, hoven painted with high resistance epoxy powder, improve the Onda's resistance in time and make it a cozy-looking product, which sits in harmony with nature and the outdoors. The structure can be complemented with a number of accessories, such as curtains, telescopic windshields made of glass, and decorative drapes.

LOCATION Porto Cervo, Italy

CUSTOMERClaudio Rotunno Events Designer

YEAR 2018





CUSTOMER

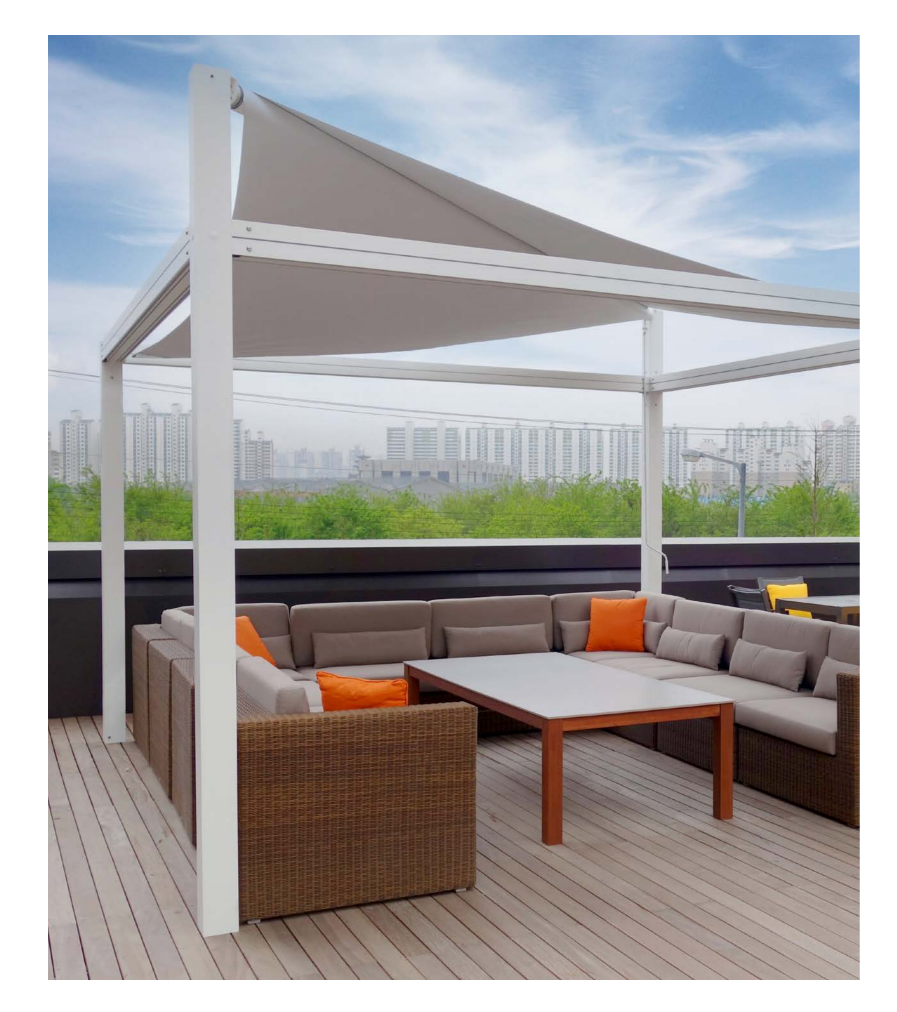
Arena Middle East & Asia

YEAR 2019



The masterplan behind Vela is inspired to the wind and to the art of managing its flow, combining the shadening function with the technical membranes. The real challenge is to adapt a sail usually made for the sea winds to buildings, facades that are heterogeneous in style. Vela is a bet we won, with its simple usability — it increases the possibilities of adapting outdoor spaces to the surroundings.











TYPE

Pergola with

shade sail

MATERIALS

- Aluminum
- PVC

GROUND ANCHORING

- External footing system
- Internal footing system
- Sand footing system

STRUCTURE'S VERSIONS

- Freestanding Vela 90 / Vela 120

STRUCTURE'S COLORS

○ White

Dark brown

Dove-Grey

Special grey

- smooth or mat textured finish - RAL colors available upon request

ROOF'S MATERIALS AND COLORS

Dove-Grey

Champagne

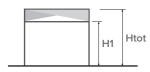
- Soltis 96 Soltis W96
- Precontraint 402
- Precontraint 602 Blackout

85

- more colors available upon request

84 VELA - TECHNICAL DETAILS

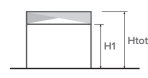
VELA 90





Α	В	H1	Htot	Area
300	300	240	297	9
400	400	240	314	16

VELA 120





Α	В	H1	Htot	Area		
300	300	240	287	9		
400	400	240	304	16		
500	500	240	321	25		

VELORA

VELA - DIMENSIONS



VELORA



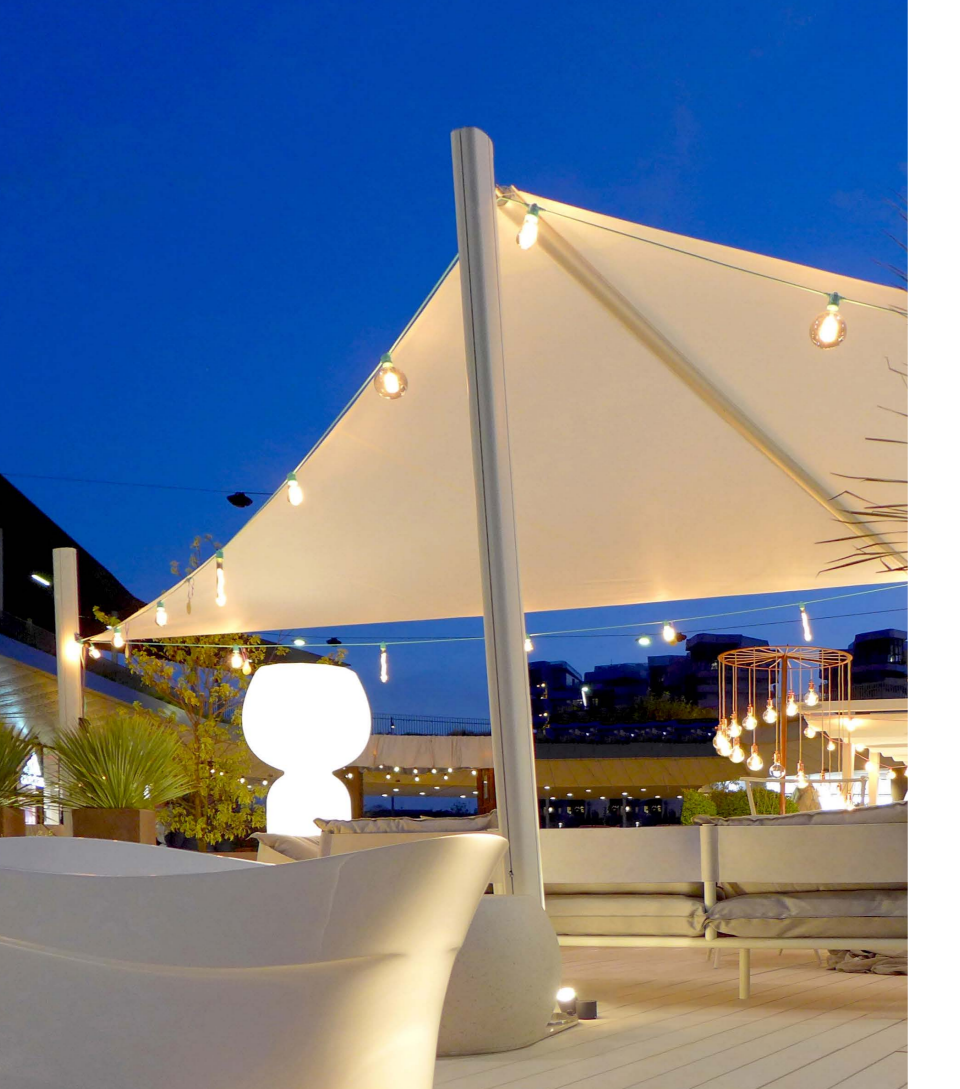
Velora is a shading sail, dedicated to those who love sailing-inspired designs — the winches and the stoppers used for the manual rewinding of both triangular sails and the inclined aluminum pillars with an ellyptical section give the structure the dynamic and high-tech feel of a sail boat. Velora has a central roller with a spring-assisted rewinding system, facilitating the manual opening and closure of the sails. The structure can be installed anywhere in a very short time, even without preparing a foundation, thanks to an elegant ballast in white stone grit. Telescopic windshields in glass can be installed on Velora to create a shielded area to enjoy the outdoors.



EVENT

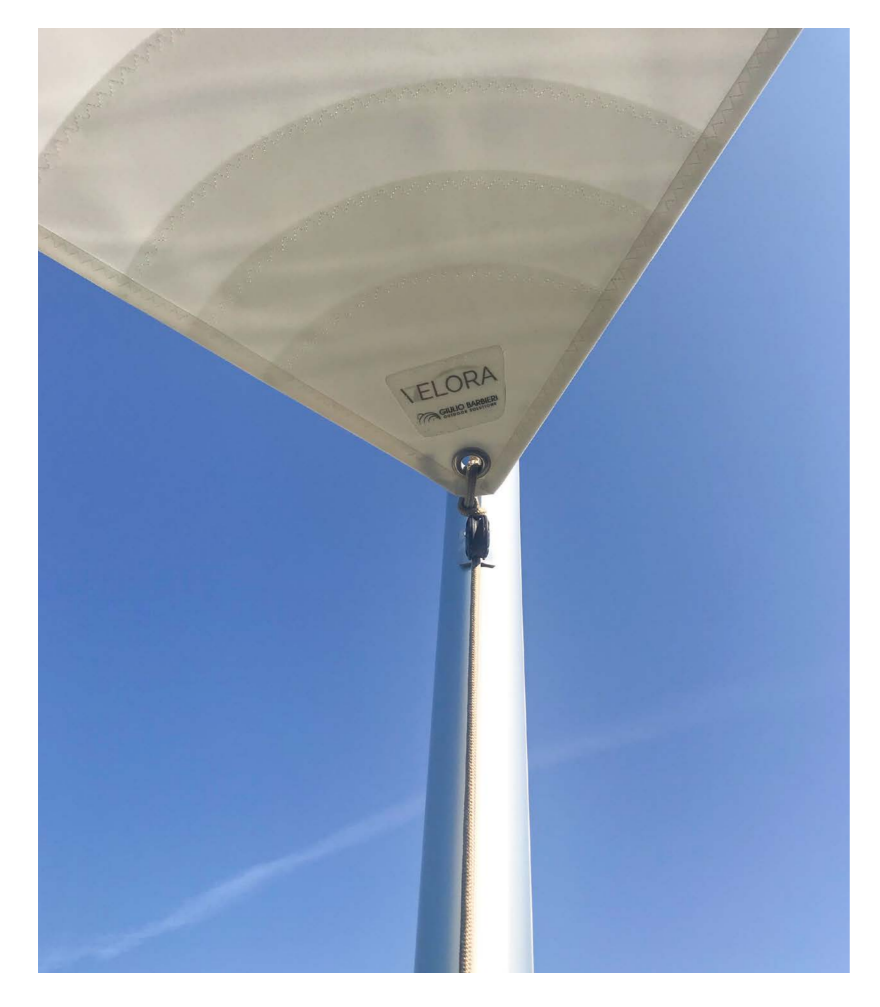
LOCATION City Life District, Milan

YEAR 2018



Velora, a design between art and science, at the edge between remembrance and invention. Velora has the courage of modernity and the prudence and tradition, awakening emotions that arise from the circular process of designing and creating, coming back to the original idea. Velora mixes styles and disciplines, includes similarities without modifying the territory, but melting with it, making it cozy and pleasant.











STRUCTURE'S VERSIONS

95

Tensioning system

With roller

TYPE MATERIALS GROUND ANCHORING

Shade sail
for the garden

MATERIALS
Aluminum
Dacron

Welded plate

STRUCTURE'S COLOR

ROOF'S MATERIALS AND COLORS

White/ RAL 9010 Dove-Grey Beige Dacron

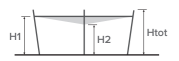
Dark brown Special grey

Anodized silver

- smooth or mat textured finish - RAL colors available upon request

94 VELORA - TECHNICAL DETAILS

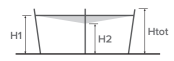
SQUARE STRUCTURE

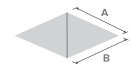




Α	В	H1	H2	Htot	Area
400	400	286	250	300	16
450	450	286	250	300	20,3
500	500	286	250	300	25

RHOMBOIDAL STRUCTURE





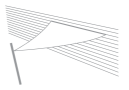
Α	В	H1	H2	Htot	Area
400	600	286	250	300	12
400	800	286	250	300	16
500	800	286	250	300	20
500	1000	286	250	300	25
600	800	286	250	300	24
600	1000	286	250	300	30

VELART

VELORA - DIMENSIONS



TRIANGULAR SHADE SAIL VELART

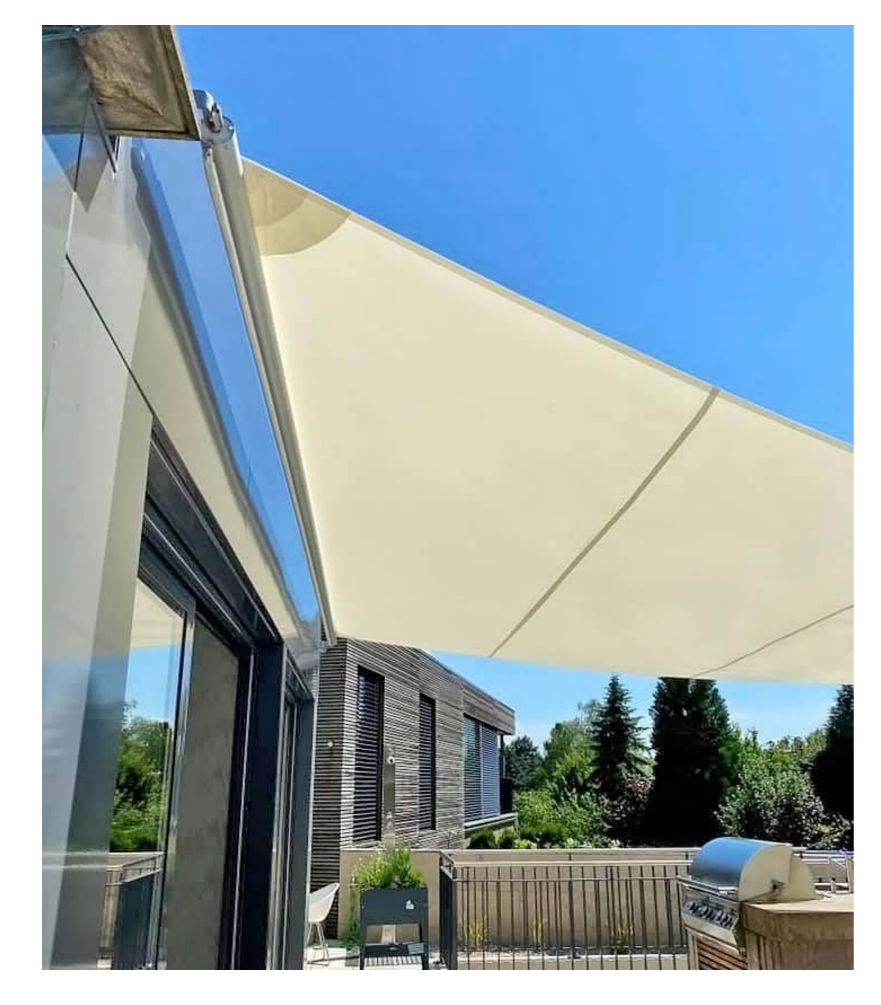


Velart is a wall mounted sail that highlights spaces with its dynamic shape, suitable to gardens as well as Horeca spaces. Its design is inspired by sailing: the inclined pillar in stainless steel, the winch and the stopper used for the manual rewinding of the sail recall the technical features and the strength of the ropes used in sailing boats, and the discreet charme of the sea. Velart has a spring-assisted rewinding system, facilitating the manual opening and closure of the sail. The structure can be installed anywhere in a very short time, even without preparing a foundation, thanks to an elegant ballast in white stone grit.



Velart is a shadening system that represents the perfect style balance between contemporary and futuristic design, combining the structural resistance with the style of the whole design. Velart wraps spaces and things up in an impalpable way, creating coziness and facilitating the relations amongst the users, as well as their connection with the nature and the surroundings.











TYPE

Shade sail for the garden

MATERIALS

- Aluminum • Stainless steel
- Dacron

GROUND ANCHORING

Welded plate

STRUCTURE'S VERSIONS

Tensioning system attached to the wall

STRUCTURE'S COLORS



Brushed stainless steel AISI 316

- smooth or textured mat finish

ROOF'S MATERIALS AND COLORS



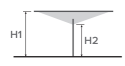
White Beige

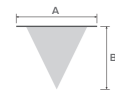
Dacron

- more colors available upon request

104 VELART - TECHNICAL DETAILS 105

TRIANGULAR STRUCTURE





Α	В	H1	H2	Area
300	300	286	250	4,5
350	300	286	250	5,3
400	300	286	250	6
400	400	286	250	8
500	400	286	250	10
500	500	286	250	12,5
600	500	286	250	15
600	600	286	250	18

VELART - DIMENSIONS 10

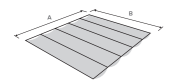
TECHNICAL APPENDIX - OPTIONALS

ONDA UP

roof for pergolas







Α	300						400			500				600						
В	300	350	400	450	500	300	350	400	450	500	300	350	400	450	500	300	350	400	450	500

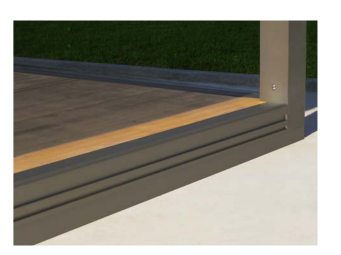
STRUCTURE'S COLORS **ROOF'S COLORS AND MATERIALS** White Dove-Grey Champagne Soltis W96 Special grey Dark brown Precontraint 402 Precontraint 602 Blackout - smooth or mat textured finish - RAL colors available upon request - more colors available upon request

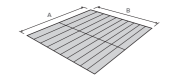
COMPATIBLE WITH:

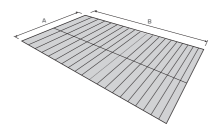
Pre-existing structures, not produced by Giulio Barbieri S.r.l.

HORIZON wooden floor









SQUARE STRUCTURE

Α	300	400	500
В	300	400	500

RECTANGULAR STRUCTURE

	Α	300	400	300	500	400	500
Г	В	400	300	500	300	500	400

Spruce wood

STRUCTURE'S COLORS

White/Ral 9010

Dark brown

Dove-Grey

Special grey

FLOOR'S COLORS AND MATERIALS STRUCTURE'S VERSIONS

Free floating

 Floating with anchorage for the installment of the structures

Anodized silver

- smooth or mat textured finish RAL colors available upon request

- more colors available upon request

COMPATIBLE WITH:

Qzebo, Kube 90, Kube 120, Onda 90, Onda 120, Vela 90, Vela 120

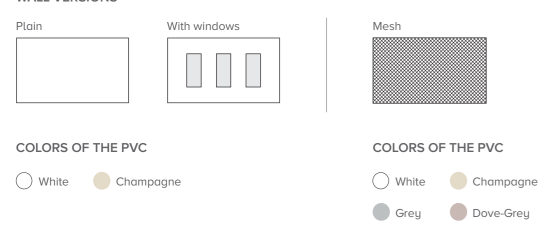
108 TECHNICAL APPENDIX - OPTIONALS 109

PVC WALL side opening





WALL VERSIONS



COMPATIBLE WITH:

110

Qzebo, 3Facile, Kube 90, Kube 120, Onda 90, Onda 120, Vela 90, Vela 120

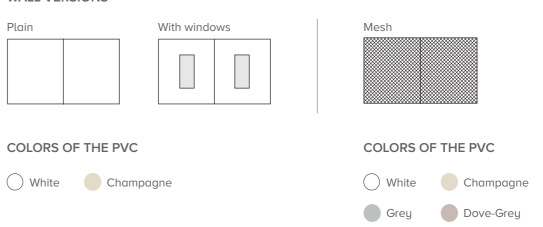
PVC WALL central opening





111

WALL VERSIONS



COMPATIBLE WITH:

Qzebo, Kube 90, Kube 120, Onda 90, Onda 120, Vela 90, Vela 120

TECHNICAL APPENDIX - OPTIONALS

TECHNICAL APPENDIX - OPTIONALS

PVC WALL vertical zipper closure







STRUCTURE'S COLORS

White mat

Dove-Grey mat

Special grey

Dark brown mat

PVC TYPES

- Crsistalplus 500
- Soltis W96
- Precontraint 502

COMPATIBLE WITH: Eclettica, Qzebo, 3Facile

VOK WALL roller blind closure









STRUCTURE'S COLORS

White mat

Dove-Grey mat

Dark brown mat Special grey

VOK WALL COLORS

White Champagne

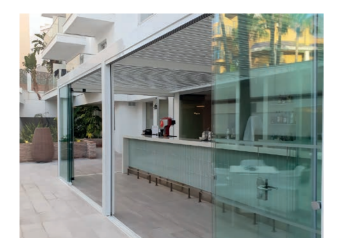
Dove-Grey

COMPATIBLE WITH:

Eclettica, Qzebo, 3Facile, Kube 90, Kube 120, Onda 90, Onda 120, Vela 90, Vela 120

TECHNICAL APPENDIX - OPTIONALS TECHNICAL APPENDIX - OPTIONALS 113

GLASS WALL sliding glass door closure









STRUCTURE'S COLORS

White mat



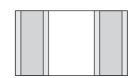
COMPATIBLE WITH: Eclettica, Qzebo, 3Facile

GLASS WALL hermetic closure











STRUCTURE'S COLORS

White mat

Dove-Grey mat

Dark brown mat

Special grey

COMPATIBLE WITH: Eclettica, Qzebo, 3Facile

TECHNICAL APPENDIX - OPTIONALS 115

GLASS WALL

sliding glass windbreak









STRUCTURE'S COLORS

O White

RAL 9011 Mat

Ral 9006

COMPATIBLE WITH:

116

Qzebo, 3Facile, Albatro, Kube 90, Kube 120, Onda 90, Onda 120, Velora, Velart, Vela 90. Vela 120

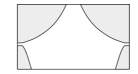
ORNAMENTAL WALL

draping with central opening





117



DRAPING'S COLORS

O White

Dove-Grey

Champagne

COMPATIBLE WITH:

Qzebo, Kube 90, Kube 120, Onda 90, Onda 120, Vela 90, Vela 120

TECHNICAL APPENDIX - OPTIONALS

TECHNICAL APPENDIX - OPTIONALS

LIGHTING strip LED

HEADING infrared heater





LED'S COLORS



118





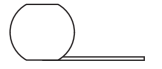
COMPATIBLE WITH: Qzebo, Kube 120, Onda 120 COMPATIBLE WITH: Qzebo, 3Facile

ANCHORAGE concrete ballast





0



ANCHORAGE

white stone grit ballast

COMPATIBLE WITH: Qzebo, Kube 90, Kube 120, Onda 90, Onda 120, Vela 90, Vela 120 **COMPATIBLE WITH:** Velora, Velart

119

TECHNICAL APPENDIX - OPTIONALS

ANCHORAGE

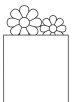
concrete planter

PERIMETER

gutter







COMPATIBLE WITH: Qzebo, Kube 90, Kube 120, Onda 90, Onda 120, Vela 90, Vela 120 COMPATIBLE WITH: Qzebo, 3Facile

TECHNICAL APPENDIX - OPTIONALS

STANDARD ROOF COVER'S COLORS

	Soltis 96	Soltis W96	Precontraint 402	Precontraint 502 Satin
White	096-8102	W96-8102	402N8104	52S-8102
Champagne	096-1103	W96-1103	402N8341	52S-8341
Dove-Grey	096-2135	/	/	/
Grey	069-2171	W96-2171	402N1072	52S-2171

		Precontraint 602 (blackout matt finish)	Precontraint 702-S (glossy blackout)	Dacron 391CB
White	0	60250537	7028603S	0001DAC
Champagne		60250539	/	0002DAC
Dove-Grey		60250597	/	/
Grey		60250542	/	/

⁻ more colors available upon request

STANDARD STRUCTURE'S COLORS

		Smooth glossy finish	Matt-rough finish
White	\bigcirc	×	✓
Dove-Grey		×	✓
Dark brown		×	✓
RAL 9010	\bigcirc	✓	×
Anodized silver		✓	×
Special grey	•	✓	×

⁻ RAL colors available upon request

WARRANTY AND QUALITY

- The products are CE certified. The booklet with the Declaration of Performance (DOP) accompanies the product until its installation is completed.
- Fireproofing certificates are supplied for each type of tarp.
- The structures are structurally tested and comply with the loads required by current legislations EN 13782, DM 17 January 2018 Technical Standards for Buildings (Norme Tecniche per le Costruzioni) NTC 2018 and UNI EN 1991
- The structural elements made of aluminum are covered by a 5-year guarantee*
- Since 1990, we design and industrialize our collections completely in Italy, at the Poggio Renatico plants.

^{*} For further details abour the warranty please see the terms and conditions of sale Giulio Barbieri S.r.l. indicated in the official price list.

CONTACTS

Giulio Barbieri S.r.l.

Via Ferrara, 41 44028 Poggio Renatico (FE) - Italy info@giuliobarbieri.it Tel. (+39) 0532 821511 Fax (+39) 0532 821555

www.giuliobarbieri.it









The images contained in this catalog belong to Giulio Barbieri S.r.l. Any kind of unauthorized reproduction is strictly forbidden. The information regarding the Pergole and Vele Giulio Barbieri contained in this catalog may change as a result of the finalization of the commercial offer.