

[atriadesigns.ca](http://atriadesigns.ca)



premier outdoor living • solar shading • cladding products

(604) 428 1818  
[sales@atriadesigns.ca](mailto:sales@atriadesigns.ca)

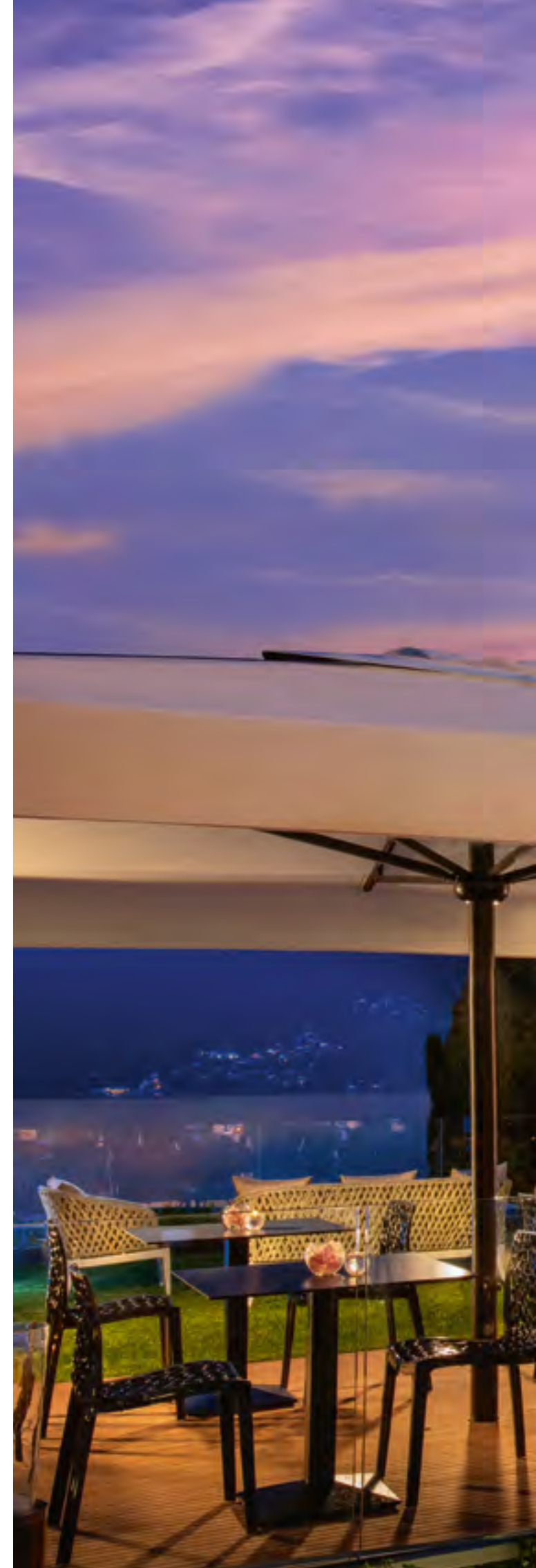
# Maxipro

## Direttamente dai campi di regata

Poter governare così tanti metri quadri di vela con una semplice cima è davvero una sensazione unica. Maxipro è un ombrellone a palo centrale potente, elegante e dall'immagine esclusiva, il protagonista assoluto del vostro plateatico. È dotato di un sistema telescopico ad apertura autobilanciata che permette di aprire e chiudere l'ombrellone in modo facile e sicuro senza spostare gli ingombri sottostanti utilizzando semplicemente una cima di tensionamento.

## Directly from the regatta fields

To manoeuvre so many square metres of sail, with a simple top, is truly a unique sensation. Maxipro is a parasol with powerful, elegant central pole, of exclusive image, the absolute protagonist of your outdoor areas. It features a telescopic system with self-balanced opening that allows opening and closing the parasol easily and safely without moving the objects below, simply using a tensioning rope.



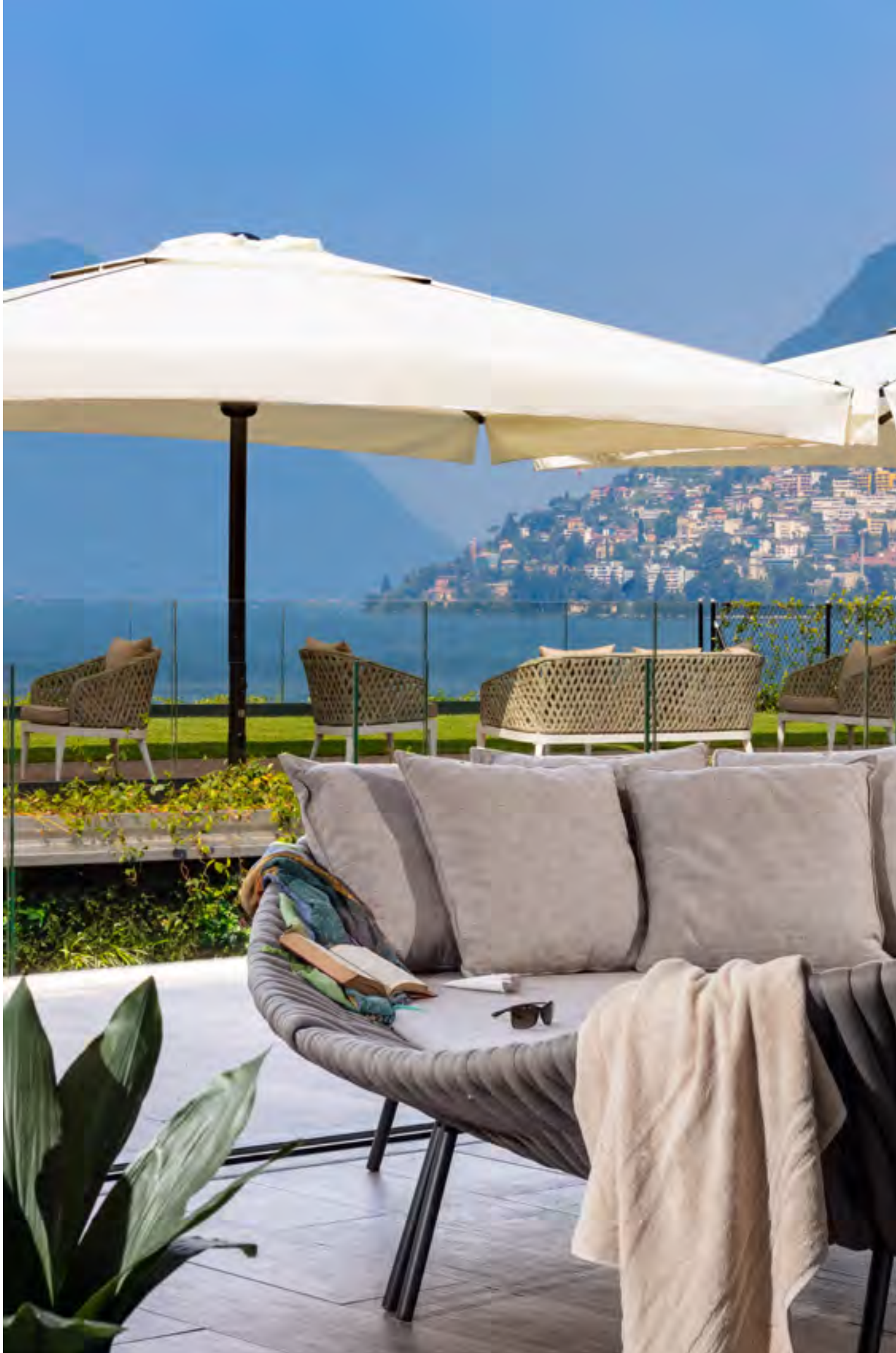
MAXIPRO





MAXIPRO

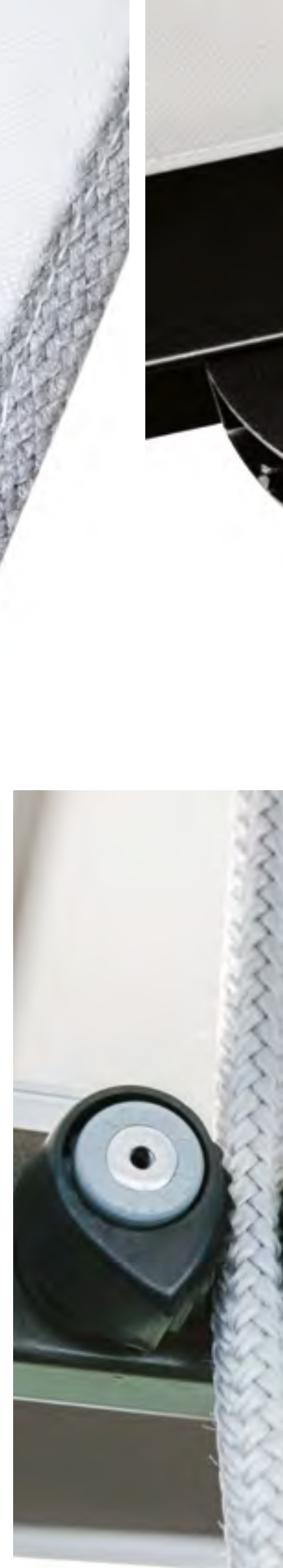




MAXIPRO









## DI SERIE

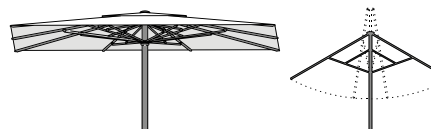
	Palo centrale Central pole		Telaio in lega di alluminio 6005 ad alta tenacità / High-tenacity 6005 aluminum alloy		Tele modulari Modular canopies
	Bulloneria Acciaio Inox Stainless Steel Bolts		Fodero di custodia Premium in PVC Premium PVC storage case		Telescopico per chiusura sopra i tavoli / Telescopic system for closing above the tables
	Snodi in acciaio, nylon Steel, nylon joints		Camino rigido Rigid bellow		Con o senza balza perimetrale / With or without perimetrical flounce
	Collano in alluminio saldato a tig / Collar in tig welded aluminum		Apertura con carrucola nautica inox- carbonio e sistema di bloccaggio (EASY BLOCK) / Opening with stainless steel-carbon pulley and locking system (EASY BLOCK)		

## BASI

	Da appoggio Support base		Per fissaggio To be fixed		Da interrare To be buried
--	-----------------------------	--	------------------------------	--	------------------------------

## ACCESSORI

	LED LED System		Riscaldatori Heaters		Pareti laterali Side walls
	Grondaie Gutters		Applicazione logo Logo application		MAXIPRO HP – con apertura a manovella e vite senza fine / with crank opening and endless screw
	MAXIPRO HP – automatico con apertura motorizzata / automatic with motorized opening				



400 x 400	450 x 450	500 x 500	550 x 550
600 x 600*	700 x 700*	500 x 400	550 x 450
600 x 300	600 x 400*	600 x 500*	650 x 450*
650 x 500*	700 x 400*	700 x 500*	700 x 600*
800 x 600*			

\* Anche in versione HP: apertura automatica con comando a distanza  
/ Also in HP Version: automatic opening with remote control

## Palo da 150 mm / 150 mm pole

700 x 700	750 x 750	800 x 600	800 x 600
900 x 600	Ø800	Ø850	

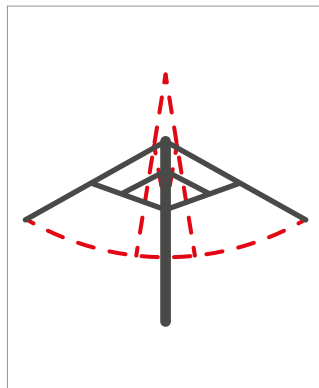
# MAXIPRO

*Directly from the race courses*

A parasol designed to cover large surfaces in a professional setting. Specifically designed for the ho.re.ca segment. A powerful, elegant structure with an exclusive image, the absolute protagonist of your auditorium.

- Coverage of large spaces and stalls up to **49Sqm**
- Quality in materials and fine nautical finishes
- Reliable and rapid self-balancing opening and closing system

## FEATURES



Telescopic opening for closing above tables



**THREADED CANVAS TECHNOLOGY** with special aluminum alloy profile with nose cones that improves water and wind performance



**TIG-welded aluminum rib port collars**



Opening with AISI 316 **stainless steel nautical** pulley with **easy block** locking system and polyester nautical rope



**High tenacity aluminum** alloy frame painted with epoxy powder in white or manganese standard colours



**Aluminum arm-rib joints** for greater resistance and durability



**MODULAR CANOPY** With interchangeable modular canvases in segments for easy replacement of even a single segment.

*Version with crank opening with worm screw available on request.  
Not recommended in situations where rapid opening and closing is necessary.*



35cm perimeter **volant** available



**Stainless steel** bolts and nuts



**Central pole in round aluminum** diameter 100 mm



Premium **PVC storage case**



Curved profiles in **aluminum 6005**  
57x25x2/50x20x2 Mm



Also **available tailor-made**

## USAGE OCCASIONS



**HOTEL & RESORT**



**RESTAURANTS & FAST FOOD**



**POOLS AND BEACH RESORTS**



**SKI & MOUNTAINS**



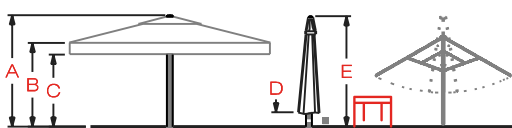
**NAUTICAL**



**BAR & ICECREAM SHOPS**

# MAXIPRO

## HEIGHT OPTIONS



### SQUARED



	A	B	C	D	E
8 Ribs 16 Sqm MAXI400X400	310	235	195	120	410
8 Ribs 20,25 Sqm MAXI450X450	313	240	205	120	450



8 Ribs 25 Sqm MAXI500X500	323	250	215	95	460
---------------------------------	-----	-----	-----	----	-----



8 Ribs 30,25 Sqm MAXI550X550	335	245	210	68	480
------------------------------------	-----	-----	-----	----	-----



8 Ribs 36 Sqm MAXI600X600	340	250	215	65	498
---------------------------------	-----	-----	-----	----	-----

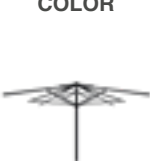


12 Ribs 36 Sqm MAXI600/12	340	250	215	64	498
---------------------------------	-----	-----	-----	----	-----



12 Ribs 49 Sqm MAXI700X700	400	265	231	54	570
----------------------------------	-----	-----	-----	----	-----

### FRAME COLOR



-BI-

-MA-

-ACR-

-RES-



-BI-

-MA-

-ACR-

-RES-



-BI-

-MA-

-ACR-

-RES-

### TYPE OF FABRIC



-BI-

-MA-

-ACR-

-RES-



-BI-

-MA-

-ACR-

-RES-

### NAUTICAL HP

### RECTANGULAR



	A	B	C	D	E
8 Ribs 20 Sqm MAXI500X400	312	240	205	115	437



8 Ribs 24,75 Sqm MAXI550X450	325	242	205	92	460
------------------------------------	-----	-----	-----	----	-----



8 Ribs 18 Sqm MAXI600X300	323	248	213	77	420
---------------------------------	-----	-----	-----	----	-----



8 Ribs 24 Sqm MAXI600X400	320	242	207	84	457
---------------------------------	-----	-----	-----	----	-----



10 Ribs 24 Sqm MAXI6X4/10	320	242	207	84	457
---------------------------------	-----	-----	-----	----	-----

### SUN

-BI-

-MA-

-ACR-

-RES-

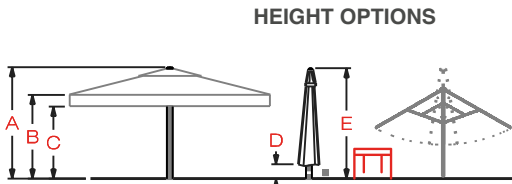
### NAUTICAL HP

-BI-

-MA-

-ACR-

-RES-



## HEIGHT OPTIONS

SQUARED		A	B	C	D	E
	<b>600</b>	8 Ribs	330	245	210	85
	<b>500</b>	30 Sqm				488
	<b>600</b>	10 Ribs	330	253	210	85
	<b>500</b>	30 Sqm				488
	<b>650</b>	8 Ribs	339	255	220	94
	<b>450</b>	29,25 Sqm				500
	<b>650</b>	10 Ribs	337	255	220	90
	<b>450</b>	29,25 Sqm				500
	<b>650</b>	10 Ribs	332	261	226	80
	<b>500</b>	32.5 Sqm				492
	<b>700</b>	10 Ribs	320	253	218	74
	<b>400</b>	28 Sqm				490
	<b>700</b>	10 Ribs	348	268	233	72
	<b>500</b>	35 Sqm				508
	<b>700</b>	10 Ribs	358	272	248	68
	<b>600</b>	42 Sqm				540
	<b>800</b>	10 Ribs	379	290	255	67
	<b>600</b>	48 Sqm				570
	<b>600</b>	MAXI800X600				



Frame RAL color -CO-



PVC FABRIC  
up to 600 gr/Sqm



-PVC-



#### CUSTOM SIZES

Custom sizes for square/ rectangular parasols

-CONUMA-



## CUSTOM SHAPES

## Parasols with irregular shapes

-CONUMAC-



Fabric colors not in the collection

-SUPTESS-



## INCREASED HEIGHTS

#### **INCREASED HEIGHTS**

Parasol heights exceeding standard

-SUPALT-

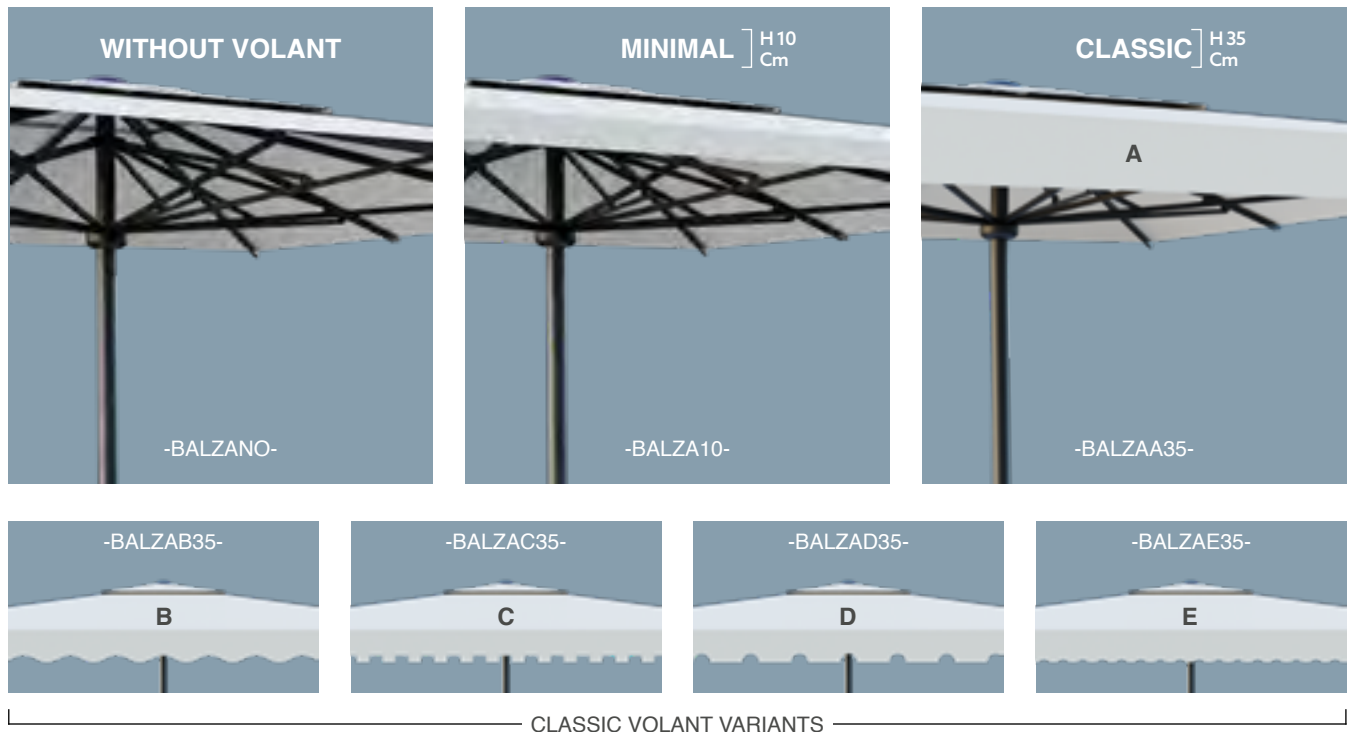


## MOTORIZED VERSION

**AUTOMATED VERSION**  
Automated opening and closing system with remote control.

-AAMP-

## | VOLANT



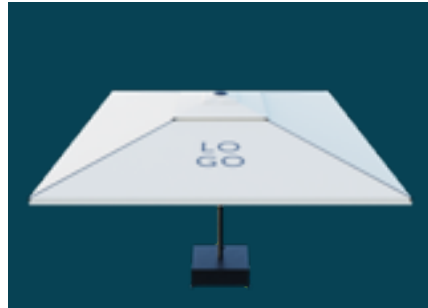
## TRANSFER LETTERING ON VOLANT



MONOCHROME HEAT-SEALED  
EXCLUDING GRAPHICS

$\longleftrightarrow$	200 Cm	$\longleftrightarrow$	100 Cm
$\uparrow\downarrow$	25 Cm	$\uparrow\downarrow$	25 Cm
-SCLOGO200-		-SCLOGO100-	

## TRANSFERT LETTERING ON SEGMENT



MONOCHROME HEAT-SEALED  
ON SEGMENT  
(inevitable slight fabric wrinkles),  
EXCLUDING GRAPHICS

$\longleftrightarrow$	80 Cm
$\uparrow\downarrow$	80 Cm
-SCLOGO8080-	

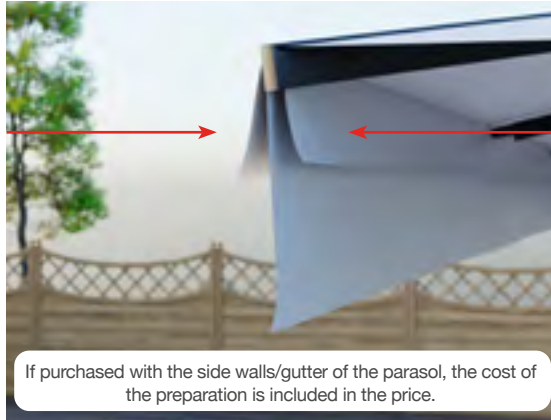
## COMPLEX AND/OR COLORED WRITINGS/LOGOS



## GUTTER PREPARATION

With female Velcro hidden by fabric flap **OUTSIDE THE VOLANT**.

-APVELG-



## SIDE WALLS PREPARATION

With female Velcro hidden by fabric flap **INSIDE THE VOLANT**.

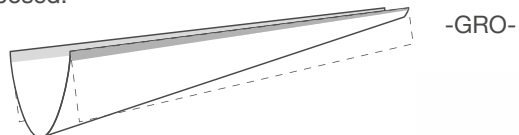
-APVELP-

If purchased with the side walls/gutter of the parasol, the cost of the preparation is included in the price.



## UNION GUTTER APPLIED WITH REMOVABLE ZIPPER AND VELCRO

Made of PVC, with slope, and applied externally to the skirts. Version with buckles available upon request for umbrellas not predisposed.



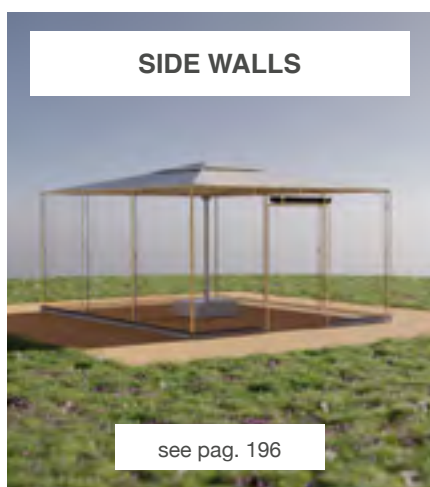
## CENTRAL INTERSECTION CONE FOR 4 PARASOLS

Applied with bracket on a corner rib.



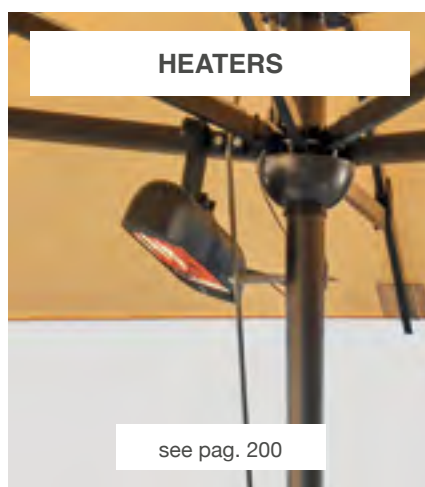
## WINTER EQUIPMENT

### SIDE WALLS



see pag. 196

### HEATERS



see pag. 200

### PREPARATION FOR HEATER'S CABLE PASSAGE



- PASCAV -

# SUPPORT BASES

The base recommended in our price list takes into account the square meters of the parasol and a theoretical overturning coefficient of approximately 50 km/h with constant wind. Such recommendation does not constitute any guarantee by the manufacturer, as it is inde-

ed difficult to measure whether there are gusts in a specific location. Therefore, **it is always recommended to close the parasol in case of bad weather**. In particularly windy areas, we always advise securing the parasol to the ground.

## BASE + PLATES CONFIGURATIONS



**UP TO 25 SQM**

BASE  
84X84 CM

20 PLATES  
40x40 Cm



**DA 25 A 36 SQM**

BASE  
104X104 CM

20 PLATES  
50x50 Cm



**OVER 36 SQM**

BASE  
104X104 CM

40 PLATES  
20x50x50 Cm  
20x40x40 Cm

## ARTICULATED SUPPORT BASE

**Galvanized and painted steel**

Articulated joint for easy installation and removal



**UP TO 25 SQM**

84x84  
Cm

CODE  
-BAP838320-

23  
Cm  
+ 23  
Cm

35  
Kg  
89x85  
x26 Cm

**OVER 25 SQM**

104x104  
Cm

CODE  
-BAP10310320-

23  
Cm  
+ 23  
Cm

45  
Kg  
109x105  
x26 Cm

## COLOR



Adjustable leveling feet.  
Up to +10 cm in height.



White  
-BIM-



Manganese  
-MAM-



Rai Selection  
-COM-

## WASHED STONE PLATES



## SET OF 20 PLATES

		KG ↓	
40x40 Cm	4 Cm	300 Kg	120x80 x33Cm

CODE -LAS20X40-

FOR BASE 84X84 CM

## SET OF 20 PLATES

		KG ↓	
50x50 Cm	4 Cm	420 Kg	120x100 x33Cm

CODE -LAS20X50-

FOR BASE 104X104 CM

## SET OF 40 PLATES

		KG ↓	
50x50+ 40x40 Cm	4 Cm	720 Kg	120x100 x66 Cm

CODE -LAS40X50-

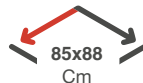
FOR BASE 104X104 CM

## LOW FURNITURE - BASE COVER SEAT



- White -BIM-
- Manganese -MAM-
- Ral Selection -COM-

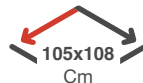
## FOR BASE 84X84

In **powder-coated aluminum** with rounded edges

	KG ↓	
38 cm	21 kg	89x85 x40 Cm

CODE -CAR85-

## FOR BASE 104X104



	KG ↓	
38 cm	28 kg	109x105 x40 Cm

CODE -CAR105-

## BASE COVER / SERVICE TABLE



- White -BI-
- Manganese -NE-
- Ral Selection -CO-

## FOR BASE 84X84

With **galvanized and painted steel** top and fabric walls

	KG ↓	
75/85 cm	21 kg	50x95 x35 Cm

CODE -BATAV84-

## FOR BASE 104X104



	KG ↓	
75/85 cm	27 kg	60x115 x35 Cm

CODE -BATAV104- **€ 1.105**

## PALLET TRUCK

Base prepared for movement with a pallet truck. (Pallet truck not included)



	KG ↓	
+ 23+10 Cm	+ 5 Kg	<b>€ 250</b>

## WHEELS SET



Preparation of bases for moving parasols up to 25sqm with wheels.

	KG ↓	
+23+13 Cm	4 Kg	<b>€ 350</b>

# FIXING BASES

THE USE OF ANCHOR BLOCKS presupposes a careful evaluation of the conditions of the surface to be drilled. We strongly recommend carrying out core drilling beforehand to check the presence and thickness of uncracked concrete.

We do not recommend fixing with anchors on other types of surfaces such as asphalt, pavé, on terraces, garage floors, etc. even if helped by the chemist.  
Check the absence of electrical cable pipes or insulating sheaths in the ground before drilling.

## JOINTED BASE FOR STANDARD FIXING



White  
-Bl-

Manganese  
-MA-

Ral Selection  
-CO-

25x30  
Cm

In galvanized and painted steel.  
Plugs from 10 to 12 mm of variable  
length (not supplied).

35  
cm

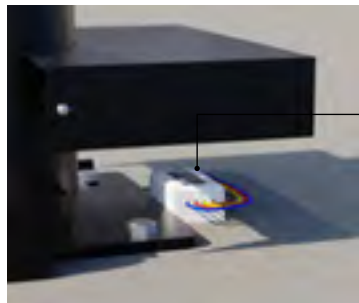
+1  
cm

8  
kg

33x27  
x40 Cm

CODE -BFP2530-

## BASE COVER FOR ARTICULATED BASE



White  
-Bl-

Manganese  
-MA-

Ral Selection  
-CO-

40x30  
Cm

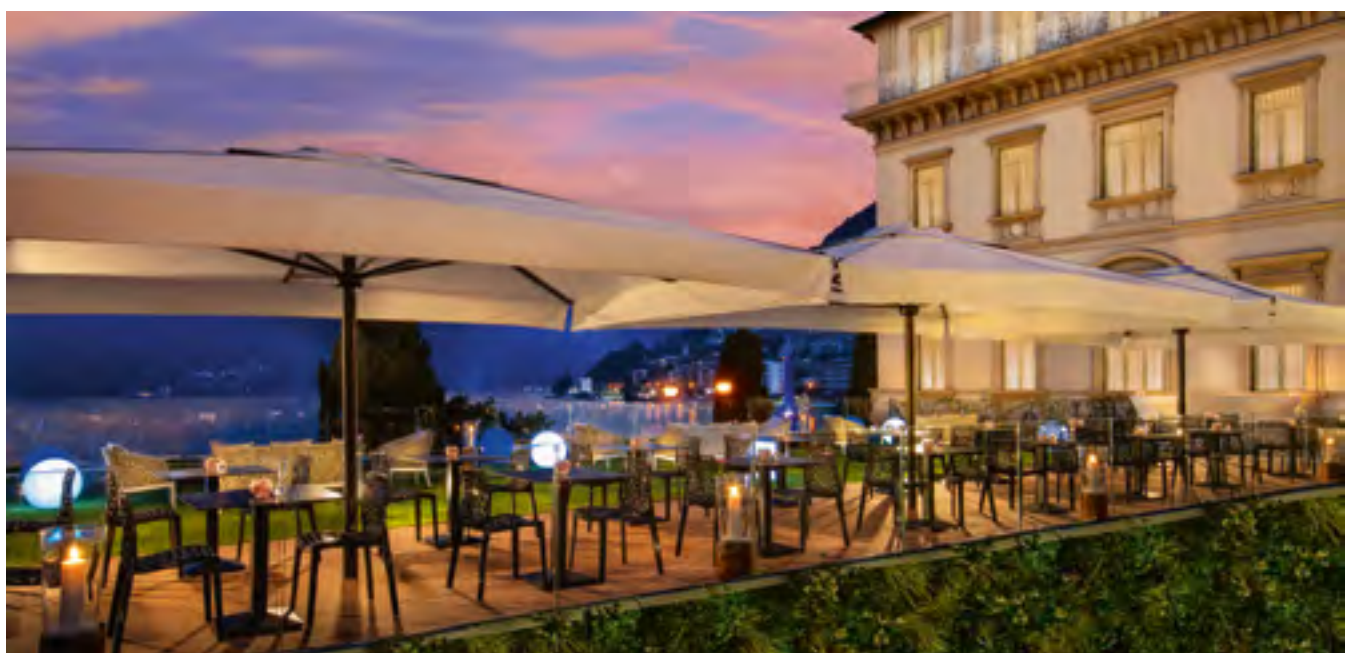
For standard fixing base.  
Necessary if you purchase bottom-powered LEDs.

6  
cm

3  
kg

33x22  
x10 Cm

CODE -CAR40-



## 3-COMPONENT BURIED SET



25x30  
Cm

In painted steel.  
Base for core drilling

+

2  
cm

KG  
↓  
12  
kg

33x30  
x42 Cm

CODE -BACRT3-

## SET OF 6 LONG BOLTS

THE USE OF ANCHOR BOLTS embedded in non-cracked concrete casting is always the optimal solution. It is recommended to create a plinth proportionate to the size of the parasol.



To be embedded in a non-cracked concrete casting of variable dimensions depending on the size of the parasol and the installation site for an articulated base for fixing to the floor

12  
mm

45  
cm

KG  
↓  
5  
kg

30x50  
x5 Cm

CODE -TIRM6-

## FIXING PLATE

WITH WOODEN PLATFORM/LOWER CAST



White  
-Bl-



Manganese  
-MA-



Ral Selection  
-CO-



75x75  
Cm

In **galvanized and painted steel** with 10 to 12 mm  
dowels of variable length **not supplied**.  
**Articulated base not included**

100x100  
Cm

+

35  
cm

+

1  
cm

KG  
↓  
45  
kg

120x80  
x12 cm

+

35  
cm

+

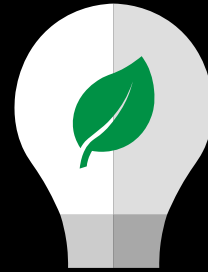
1  
cm

KG  
↓  
80  
kg

120x100  
x12 cm

CODE -BAPI75ZFP-

CODE -BAPI100ZFP-



*The LEDs we use are Made In Italy and compliant with the Ecodesign 2021 directives*



**/ 100 cm LED bars** in anodized aluminum



**/ Warm light** selected 2700 K  
**On request:** cold light or RGB light kit (color change - 24 V)



**/ Wi-Fi receiver** with remote control, batteries, and dimmer (light intensity adjustment)



**/ IP67 Waterproof 24V power supply**



**/ IP65 Waterproof 24 V 14 W/Mt**



**/ Connector** socket and plug 3p  
Screw D5-12 IP66/IP68

\*The length of the LED bars may be shorter for certain parasol sizes.

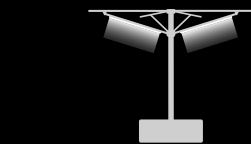
**MADE IN ITALY**

## / POSITIONING



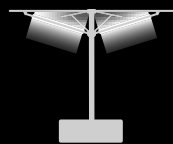
### / TOWARDS THE CANOPY

Recommended for a greater scenic effect on light-colored fabric.



### / DOWNWARD

Recommended for greater illumination on the floor area.



### / TOWARDS THE CANOPY + DOWNWARD

Independent lighting/intensity adjustment for above and below.

**STANDARD**

- LEDUP -

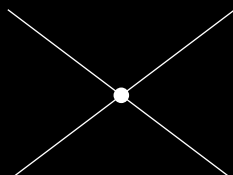
**STANDARD**

- LEDDOWN -

**NOT -STANDARD**

- LEDMIX -

### 4 BARS



#### POWER SUPPLY

(180x110x30 Mm)  
Qty: 1, 60 Watt

#### CONSUMPTION

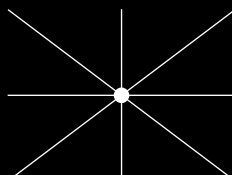
2.4 A

#### POWER

57.6 W

- VLD4X10060 -

### 8 BARS



#### POWER SUPPLY

(270x70x40 Mm)  
Qty: 1,150 Watt IP/67

#### CONSUMPTION

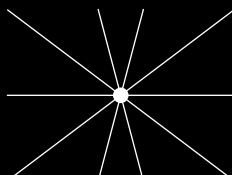
4.8 A

#### POWER

115.2 W

- VLD8X10060 -

### 10 BARS



#### POWER SUPPLY

(270x70x40 Mm)  
Qty: 1,240 Watt IP/67

#### CONSUMPTION

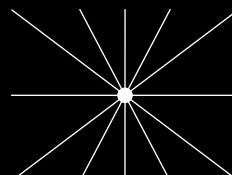
6 A

#### POWER

144 W

- VLD10X10060 -

### 12 BARS



#### POWER SUPPLY

(270x70x40 Mm)  
Qty: 1,240 Watt IP/67

#### CONSUMPTION

7.2 A

#### POWER

172.8 W

- VLD12X10060 -



**RGB LED ADD-ON** INFORMATION AND TECHNICAL DATA SHEET AVAILABLE UPON REQUEST

## / POWER SUPPLY

**A - FROM THE TOP**

If the cable is coming from a wall of the room, the parasol can be opened and closed without unplugging the power plug.

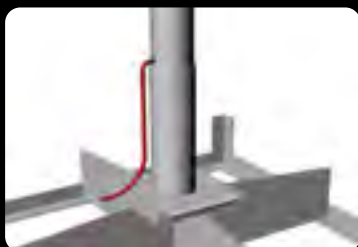
-ALCAP-

**B - FROM THE RIB**

Power supply from one of the slats of the parasol (it is necessary to indicate which slat the power cable will come from).

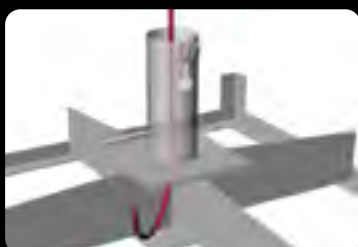
-ALSTE-

**ATTENTION!** To close the parasol it will be necessary to unhook the power plug.

**C - POLE ABOVE BASE**

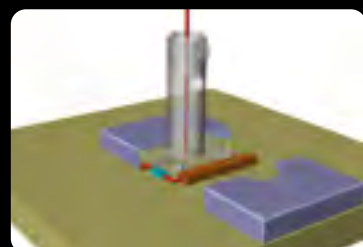
If the cable is coming from the floor, the parasol can be opened and closed without unplugging the power plug.

-ALPALU-

**D - POLE UNDER BASE**

Aesthetically better solution as long as there is space to carry out the wiring underneath the flooring (e.g. floating floors, platforms or wells). The parasol can be opened and closed without unplugging the power plug.

-ALPALD-



# LITHIUM BATTERY FOR LED 24V



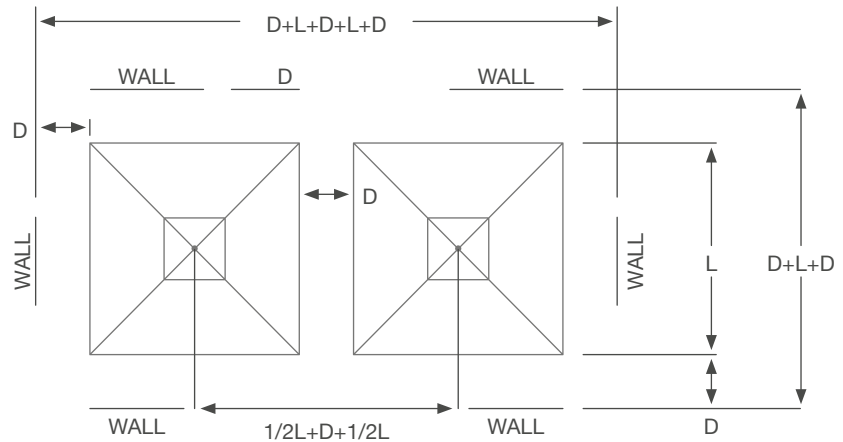
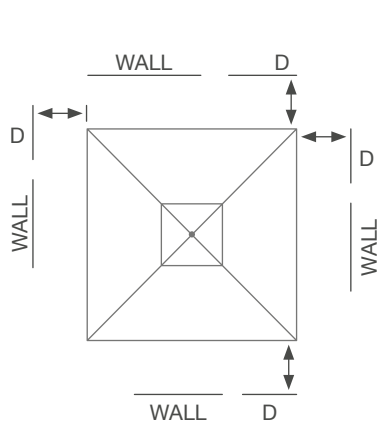
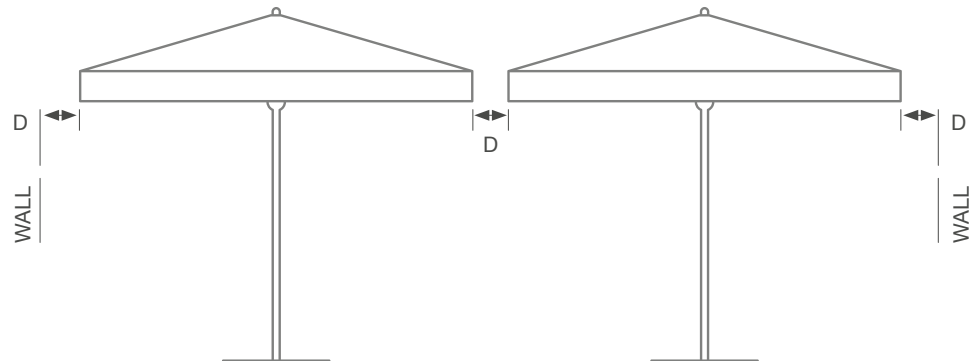
\*Approximate duration with 4 1m LED bars kept at maximum power: 6h

SPECIAL 15Ah LITHIUM BATTERY KIT FOR 24V LED SYSTEMS

**INDICATIVE MEASURES**  
10X10X40 CM

**LEGEND**

**L** = parasol side  
**1/2 L** = half parasol side  
**D** = Distance from walls/other elements  
⚠ MINIMUM 8 CM ⚠



⚠ SEE PAGE 202 FOR RECOMMENDATIONS ON TAKING MEASUREMENTS ⚠

## PACKAGING

PARASOL OPEN SIZE (Cm)	N° RIBS	WEIGHT (Kg)	PACKAGE DIMENSIONS	
SQUARED				
400x400	8	62	Cm 410x50x50	Kg. 13
450x450	8	66	Cm 500x50x50	Kg. 25
500x500	8	67	Cm 500x50x50	Kg. 25
550x550	8	67	Cm 500x50x50	Kg. 25
600x600	8	87	Cm 500x50x50	Kg. 25
600x600	12	97	Cm 500x50x50	Kg. 25
700x700	12	110	Cm 590x50x50	Kg. 25



RECTANGULAR				
500x400	8	66	Cm 500x50x50	Kg. 25
550x450	8	69	Cm 500x50x50	Kg. 25
600x300	8	69	Cm 500x50x50	Kg. 25
600x400	8	63	Cm 500x50x50	Kg. 25
600x400	10	68	Cm 500x50x50	Kg. 25
600x500	8	77	Cm 500x50x50	Kg. 25
600x500	10	82	Cm 500x50x50	Kg. 25
650x450	8	77	Cm 500x50x50	Kg. 25
650x450	10	82	Cm 500x50x50	Kg. 25
650x500	10	87	Cm 500x50x50	Kg. 25
700x400	10	74	Cm 500x50x50	Kg. 25
700x500	10	80	Cm 510x50x50	Kg. 25
700x600	10	102	Cm 560x50x50	Kg. 25
800x600	10	110	Cm 590x50x50	Kg. 25



Weights are indicative and exclude base and packaging.  
Packaging weights and dimensions may vary without notice.

High-quality reinforced cardboard boxes with 2/3 layers.





## Maxipro

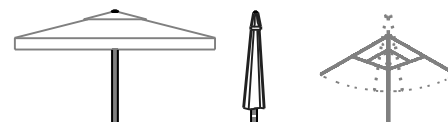
### Direttamente dai campi di regata

Poter governare così tanti metri quadri di vela con una semplice cima è davvero una sensazione unica. Maxipro è un ombrellone a palo centrale potente, elegante e dall'immagine esclusiva, il protagonista assoluto del vostro plateatico. È dotato di un sistema telescopico ad apertura autobilanciata che permette di aprire e chiudere l'ombrellone in modo facile e veloce senza spostare gli ingombri sottostanti utilizzando semplicemente una cima di tensionamento.

- FINO A 56,7mq / UP TO 56,7mq

Directly from the race courses

Being able to control so many square meters of sail with a simple rope is truly a unique sensation. Maxipro is a powerful, elegant, and exclusive-looking central pole parasol, the absolute protagonist of your outdoor area. It features a self-balancing telescopic system that allows you to open and close the parasol easily and quickly without moving any underlying obstacles, using just a tensioning rope.



400x400	450x450	500x500	550x550	600x600
700x700	500x400	550x450	600x300	600x400
600x500	650x450	650x500	700x400	700x500
700x600				800x600

Palo da 150 mm / 150 mm pole

700x700	750x750	800x600	800x700	900x600
Ø800				Ø850