# **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

#### USAGE OCCASIONS





RESTAURANTS

& FAST FOOD



BEACH

RESORTS



SKI & MOUNTAINS



**HOTEL &** 

RESORT

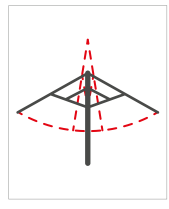
NAUTICAL

BAR & ICECREAM

BAR &

SHOPS

# FEATURES



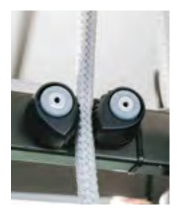
Telescopic opening for closing above tables



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

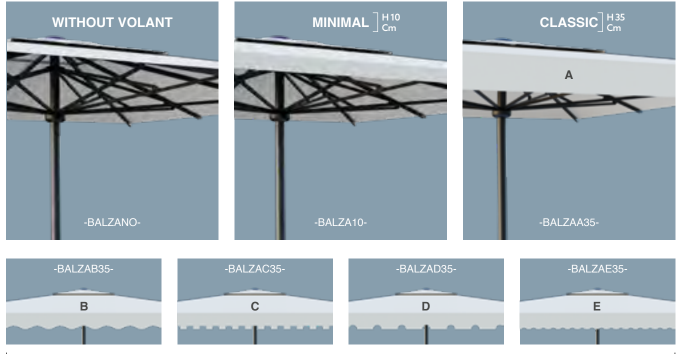


Also available tailor-made

MAXIPRO			HEIGI	НТ ОРТ	IONS		FRA	ME .OR		FABRIC
							-20			
SQUARED		Α	в	С	D	Е	-BI-	-MA-	SUN -ACR-	NAUTICAL HP -RES-
	8 Ribs 16 Sqm IAXI400X400	310	235	195	120	410	$\bigcirc$	•	$\checkmark$	$\checkmark$
	<b>8</b> Ribs <b>20,25</b> Sqm 1AXI450X450	313	240	205	120	450	0	•	$\checkmark$	$\checkmark$
500 8	<b>8</b> Ribs <b>25</b> Sqm IAXI500X500	323	250	215	95	460	0	•	$\checkmark$	$\checkmark$
	<b>8</b> Ribs <b>30,25</b> Sqm 1AXI550X550	335	245	210	68	480	0	•	$\checkmark$	$\checkmark$
	8 Ribs 36 Sqm 1AX1600X600	340	250	215	65	498	0	•	$\checkmark$	$\checkmark$
	<b>12 Ribs</b> <b>36</b> Sqm MAXI600/12	340	250	215	64	498	0	•	$\checkmark$	$\checkmark$
700 8 M	<b>12</b> Ribs <b>49</b> Sqm IAXI700X700	400	265	231	54	570	$\bigcirc$	•	$\checkmark$	$\checkmark$
									SUN	NAUTICAL HP
RECTANGULAR		Α	В	С	D	Е	-BI-	-MA-	-ACR-	-RES-
8	8 Ribs 20 Sqm IAXI500X400	312	240	205	115	437	$\bigcirc$	•	$\checkmark$	$\checkmark$
47	<b>8</b> Ribs 2 <b>4,75</b> Sqm 1AXI550X450	325	242	205	92	460	0	•	$\checkmark$	$\checkmark$
	8 Ribs 18 Sqm 1AX1600X300	323	248	213	77	420	$\bigcirc$	•	$\checkmark$	$\checkmark$
600 M	<b>8</b> Ribs <b>24</b> Sqm IAXI600X400	320	242	207	84	457	$\bigcirc$	•	$\checkmark$	$\checkmark$
600 600	<b>10 Ribs</b> <b>24</b> Sqm MAXI6X4/10	320	242	207	84	457	$\bigcirc$	•	$\checkmark$	$\checkmark$

			HEIG	НТ ОРТ	IONS		FRA COL	AME LOR		
							-20	~		
SQUARED		A	в	С	D	Е	-BI-	- <i>MA</i> -	SUN NAU	-RES-
	8 Ribs 30 Sqm <i>MAX1600X500</i>	330	245	210	85	488			V	V
600 00 00 00 00	<b>10 Ribs</b> <b>30</b> Sqm <i>MAXI6X5/10</i>	330	253	210	85	488	0	•	$\checkmark$	$\checkmark$
650	8 Ribs 29,25 Sqm MAXI650X450	339	255	220	94	500	$\bigcirc$	•	$\checkmark$	$\checkmark$
650	<b>10 Ribs</b> <b>29,25</b> Sqm <i>MAXI650/10</i>	337	255	220	90	500	$\bigcirc$	•	$\checkmark$	$\checkmark$
650 000 0000	10 Ribs 32.5 Sqm <i>MAXI650X500</i>	332	261	226	80	492	$\bigcirc$	•	$\checkmark$	$\checkmark$
007 700	10 Ribs 28 Sqm <i>MAXI700X400</i>	320	253	218	74	490	$\bigcirc$		$\checkmark$	$\checkmark$
700 05	<b>10</b> Ribs <b>35</b> Sqm <i>MAXI700X500</i>	348	268	233	72	508	$\circ$		$\checkmark$	$\checkmark$
700 89	<b>10</b> Ribs <b>42</b> Sqm <i>MAXI700X600</i>	358	272	248	68	540	$\bigcirc$		$\checkmark$	$\checkmark$
800 800	<b>10</b> Ribs <b>48</b> Sqm <i>MAX1800X600</i>	379	290	255	67	570	$\bigcirc$	•	$\checkmark$	$\checkmark$
0	Frame RAL color	-CO-						Cus	STOM SIZES itom sizes for square/ rectangu asols -CON	ılar IUMA-
PVC	PVC FABRIC up to 600 gr/Sqm	**	- <u>ö</u> -	REACH		VC-			STOM SHAPES asols with irregular shapes	-CONUMAC-
	Fabric colors not	in the c	collection	on -S	SUPTE	SS-		•	REASED HEIGHTS asol heights exceeding standar	rd -SUPALT-
Á	Premium PVC St	orage	Case	-FODF	PVC5-			Auto	TORIZED VERSION omated opening and closing sy ote control.	vstem with -AAMP-

# **VOLANT**



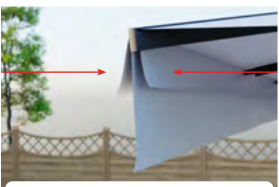
- CLASSIC VOLANT VARIANTS -

TRANSFER VC	LETTERING ILANT	ON		I LETTERING ON GMENT	C	OMPLEX AND/OR COLORED WRITINGS/LOGOS
LC	GO			58 		
	ME HEAT-SEALE IG GRAPHICS	ED	ON (inevitable sli	DME HEAT-SEALED SEGMENT ght fabric wrinkles), ING GRAPHICS		
↔) 200 Cm	10 Cr		$ \longleftrightarrow $	80 Cm		
↓ 25 Cm	29 Ci	-	$\bigcirc$	80 Cm		
-SCLOGC	200SCLOO	GO100-		SCLOGO8080-		

# **GUTTER PREPARATION**

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

-APVELG-



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

# SIDE WALLS PREPARATION

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

-APVELP-



# 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.

-GRO-



#### **CENTRAL INTERSECTION CONE FOR 4 PARASOLS**

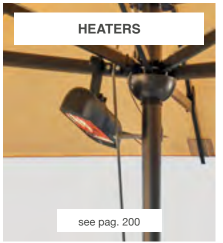
Applied with bracket on a corner rib.



-CONO-

## **I WINTER EQUIPMENT**



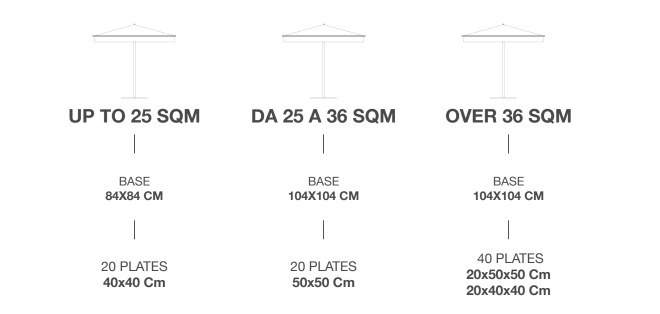




# SUPPORT BASES

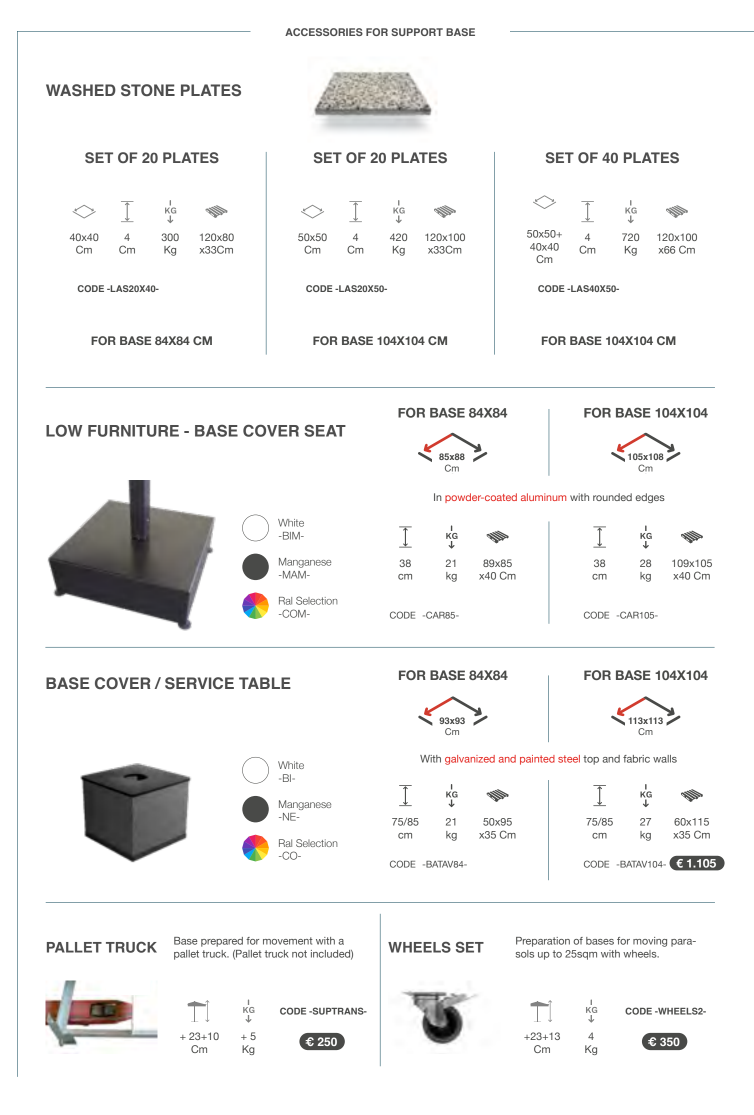
The base recommended in our price list takes into account the square meters of the parasol and a theoretical overturning coefficient of approximately 50 km/h with constant wind. Such recommendation does not constitute any guarantee by the manufacturer, as it is indeed difficult to measure whether there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



## ARTICULATED SUPPORT BASE Galvanized and painted steel





# **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.



# 3-COMPONENT BURIED SET



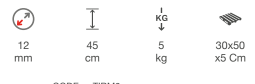
# **SET OF 6 LONG BOLTS**

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



CODE -TIRM6-













CODE -BAPI75ZFP-

CODE -BAPI100ZFP-



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



1

MAXIPRO

/ 100 cm LED bars iin 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)



/ IP/67 Waterproof24V 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 - L

- LEDDOWN -

NOT -STANDARD - LEDMIX -

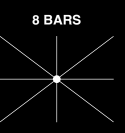
4 BARS

**POWER SUPPLY** (180x110x30 Mm) Qty: 1, 60 Watt

CONSUMPTION 2.4 A

> **POWER** 57.6 W

- VLD4X10060 -

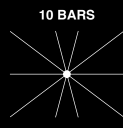


POWER SUPPLY (270x70x40 Mm) Qty: 1,150 Watt IP/67

CONSUMPTION 4.8 A

> **POWER** 115.2 W

- VLD8X10060 -



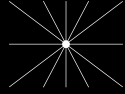
POWER SUPPLY (270x70x40 Mm) Qty: 1,240 Watt IP/67

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 -



# **/ POWER SUPPLY**



#### **A** - FROM THE TOP



# **B** - FROM THE RIB

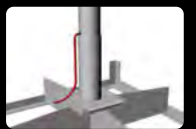
If the cable is coming from a wall of the room, the parasol can be opened and closed without unplugging the power plug.

-ALCAP-

-ALSTE-



#### **C** - POLE ABOVE BASE



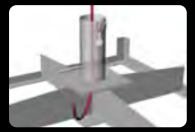
Power supply from one of the slats of the parasol (it is necessary to indicate which slat the power cable will come from).

**<u>ATTENTION!</u>** To close the parsol it will be necessary to unhook the power plug.

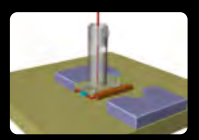
If the cable is coming from the floor, the parasol can be opened and closed without unplugging the power plug.

-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

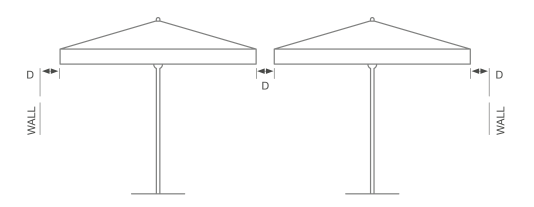


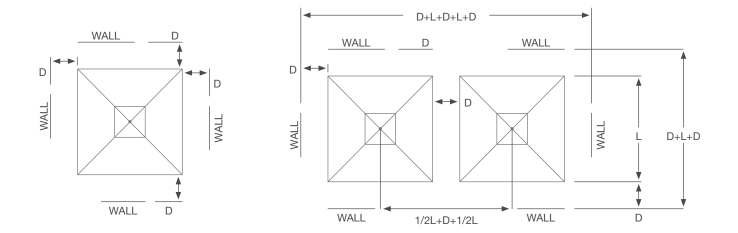
SPECIAL 15Ah LITHIUM BATTERY KIT FOR 24V LED SYSTEMS

INDICATIVE MEASURES 10X10X40 CM



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 DIN	IENSIONS	
			SQUARED		and the second s
400x400	8	62	Cm 410x50x50	Kg. 13	
450x450	8	66	Cm 500x50x50	Kg. 25	A REAL PROPERTY AND A REAL
500x500	8	67	Cm 500x50x50	Kg. 25	and the second second
550x550	8	67	Cm 500x50x50	Kg. 25	
600x600	8	87	Cm 500x50x50	Kg. 25	the second
600x600	12	97	Cm 500x50x50	Kg. 25	
700x700	12	110	Cm 590x50x50	Kg. 25	

		REC	TANGULAR	
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.

