MAXIPRO 150

Directly from the race courses

A parasol designed to cover large surfaces in a professional setting. A powerful, elegant structure with an exclusive image, the absolute protagonist of your auditorium. It has a reliable and rapid opening and closing system com-

- Larger version of the Maxipro: With 150mm pole, joints and reinforced cue holder collar
- Coverage of large spaces and stalls up to $\it 56Sqm$

bined with top-of-the-range construction quality

- Quality in materials and fine nautical finishes
- Durable and reliable over time

USAGE OCCASIONS



BAR & ICECREAM SHOPS



HOTEL &



NEW DESIGN 2024-EVEN MORE RESISTANT

NAUTICAL



RESTAURANTS & FAST FOOD



POOLS AND BEACH RESORTS



CATERING &
BANQUETTING

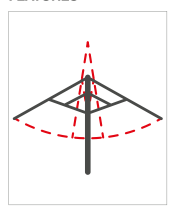


SKI & MOUNTAINS



GARDENS &

FEATURES



Telescopic opening for closing above tables



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



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



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



TIG-welded aluminum rib port collars



Aluminum arm-rib joints for greater resistance and durability



MODULAR CANOPY
With interchangeable mo-

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



Central pole in round aluminum with diameter 150x3 Mm



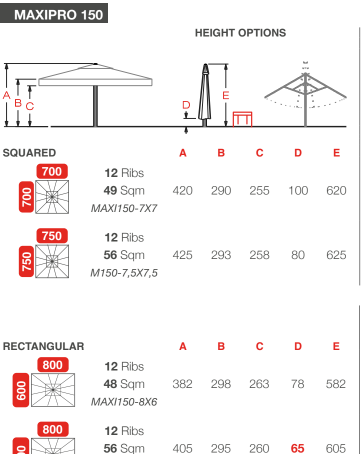
Premium **PVC storage** case

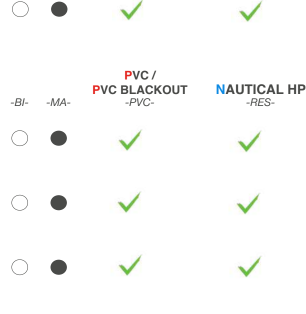


Curved profiles in aluminum 6005 57x25x2/50x20x2 Mm



Also available tailor-made





PVC /
PVC BLACKOUT

-PVC-

up to 600 gr/Sqm

PVC /

PVC BLACKOUT

-PVC-

TYPE OF FABRIC

NAUTICAL HP

-RES-



426

293

258

70

625

MAXI150-8X7

14 Ribs **54** Sqm

MAXI150-9X6

900



-BI-

-MA-

FRAME

COLOR

-BI-

-MA-

EXTRA PRICE

custom sizes for square/ rectangular parasols
-CONUMA-



Fabric colors not in the collection

Frame RAL color -CO-

-SUPTESS-



CUSTOM SHAPES

parasols with irregular shapes

-CONUMAC-

NAUTICAL HP

-RES-



Premium PVC Storage Case -FODPVC5-



INCREASED HEIGHTS

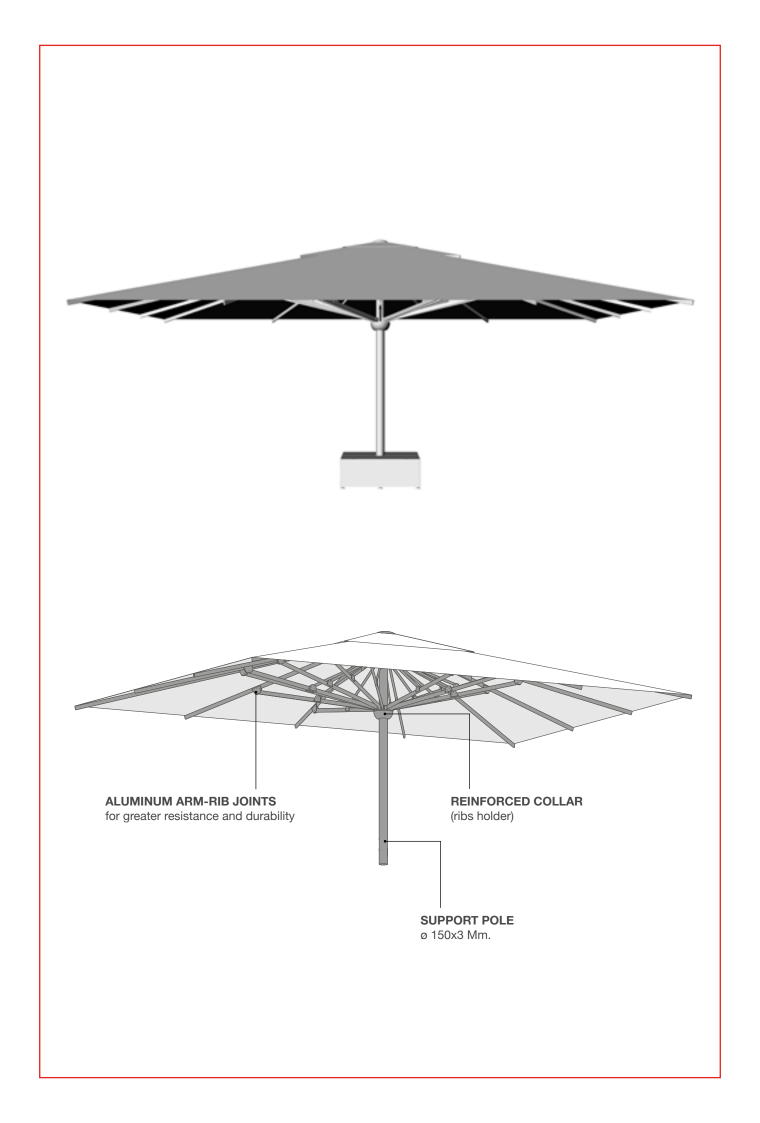
parasol heights exceeding standard

-SUPALT-

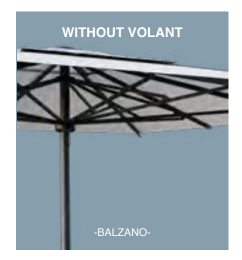


MOTORIZED VERSION

Automated opening and closing system with remote control.



I VOLANT















- CLASSIC VOLANT VARIANTS -

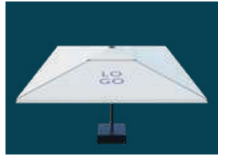
TRANSFER LETTERING ON VOLANT



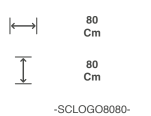
MONOCHROME HEAT-SEALED EXCLUDING GRAPHICS



TRANSFERT LETTERING ON SEGMENT



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



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-

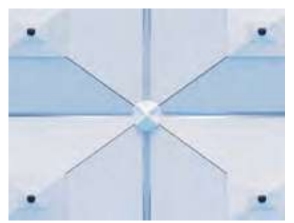


UNION GUTTER APPLIED WITH REMOVABLE ZIPPER AND VELCRO

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

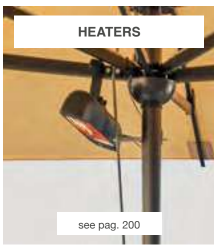
Applied with bracket on a corner rib.



-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 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.

SUPPORT BASE



LOW-SEAT COVER BASE UNIT



SERVICE TABLE COVER CASE



SET OF 56 PLATES



Set of 40 PLATES 50x50 and 16 PLATES 40x40



 Image: Figure 1 or control of the control

CODE -LAS56X50-



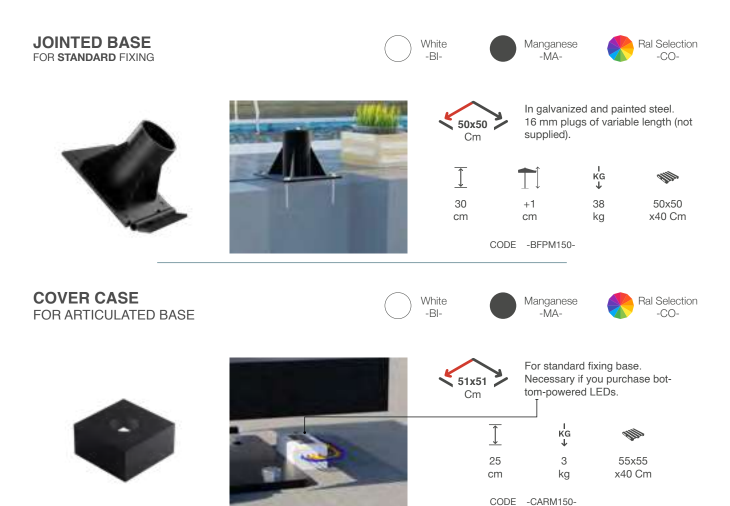


FIXING BASES

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.



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

(N)	$\overline{\downarrow}$	I KG ↓	
16 mm	45 cm	10 kg	30x50 x5 Cm
	CODE -TIRM150-		







/ 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 -

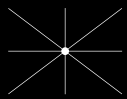


- LEDDOWN -

NOT- STANDARD

- LEDMIX -





POWER SUPPLY

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

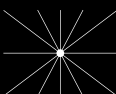
CONSUMPTION

4.8 A

POWER 115.2 W

- VLD8X10060 -

12 BARS



POWER SUPPLY

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

CONSUMPTION

7.2 A

POWER 172.8 W

- VLD12X10060 -

14 BARS



POWER SUPPLY

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

CONSUMPTION

8.4 A

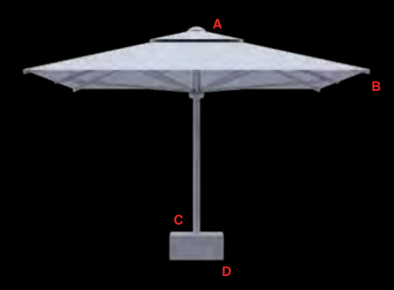
POWER 201.6 W

- VLD14X10060 -



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

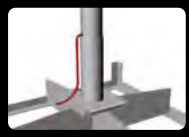


Power supply from one of the slats of the parasol (it is necessary to indicate which slat the power cable will come from).

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

-ALSTE-

C - POLE ABOVE BASE



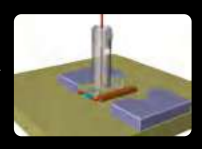
If the cable is coming from the floor, the parasol can be opened and closed without unplugging the power plug.

-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



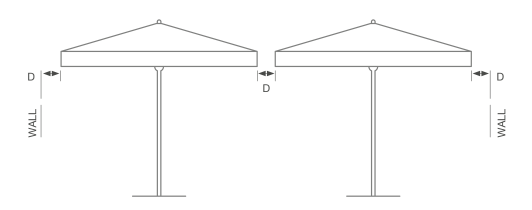
SPECIAL 15Ah LITHIUM BATTERY KIT FOR 24V LED SYSTEMS

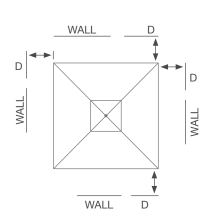
INDICATIVE MEASURES 10X10X40 CM

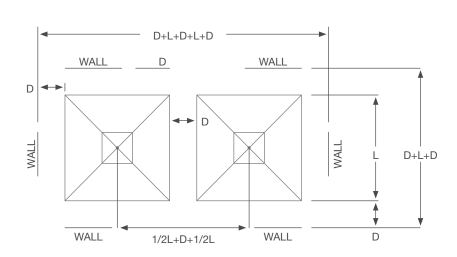
LEGEND -

L = parasol side 1/2 L = half parasol side **D** = Distance from walls/other elements

⚠ MINIMUM 8 CM ⚠









PACKAGING -

PARASOL OPEN SIZE (Cm)	N° RIBS	WEIGHT (Kg)	PACKAGE DIMENSIONS		
SQUARED					
700x700	12	130	Cm 640x62x62	Kg. 30	
750x750	12	140	Cm 635x62x62	Kg. 30	
RECTANGULAR					
800x600	12	130	Cm 595x62x62	Kg. 30	
800x700	12	140	Cm 615x62x62	Kg. 30	
900x600	14	155	Cm 635x62x62	Kg. 30	
RECTANGULAR					
DIAM. 800	12	130	Cm 685x62x62	Kg. 30	
DIAM. 850	12	135	Cm 590x62x62	Kg. 30	



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.



