



















MAXIPRO UP TO 49 MQ

-  **Standard**
Central pole
-  Telescopic opening for closing above the tables
-  High-tenacity 6005 aluminum alloy frame
-  Standard self-balanced opening with nautical pulley with locking system (**EASY BLOCK**)
-  Stainless Steel Bolts
-  **MODULAR CANOPY** - easy to replace
-  Collars in tig welded aluminum
-  Rib-arm joints in nylon/steel
-  Rigid airvent
-  With or whitout 35cm perimetrical flounce (type A, B, C, D, E)
-  PVC Premium storage case included in the price

Availbe bases

-  Support base
-  To be fixed
-  To be buried

Accessories

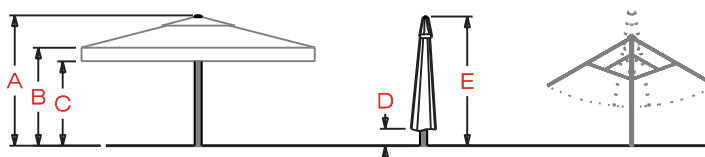
-  Led lights
-  Heaters
-  Lateral walls
-  Gutters
-  Logo application

Customizable project



TECHNICAL SHEET

STRUCTURE:	6005 High-tenacity aluminum epoxy powder painted.
PARASOL RIBS:	Radiant aluminum profiles ∇ 50x20x2 Mm; N° 4 Diagonal ribs realized with 57x25x2 Mm special Gaggio profiles.
SUPPORT POLE:	Central and round made in epoxy-painted aluminum diam. \varnothing 100x3 Mm. Parasol 600x600 (12 ribs), 700x700, 700x600 e 800x600 are realized with reinforced central pole \varnothing 100x5.
WINDPROOF ARIVENT:	Rigid and lowered.
JOINTS:	In white - black nylon.
COLLARS:	In TIG welded aluminum.
OPENING AND CLOSING SYSTEM:	Telescopic and self-balanced openig system with nautical pulley and blocking system (EASY BLOCK).
BOLTS:	In stainless steel.
STRUCTURE COLORS:	White - manganese grey - RAL on request
AVAIBLE FABRICS:	DESIGN - Mass-dyed; TECHNOLOGY: Standard PVC/ Black Out PVC; DESIGN+PERFORMANCE - Nautical Resined. See Gaggio Color Collection
PVC STORAGE CASE:	PVC Premium storage case realized in two half parts attached with vecfro.



PARAS. SIZE WHEN OPEN (Cm)	RIBS N°	HEIGHTS (Cm)					WEIGHT (Kg)	PACKAGING SIZE	
		A	B	C	D	E			
400x400	8	310	230	195	120	410	52	Cm 410x50x50	Kg. 13
450x450	8	313	240	205	120	450	56	Cm 500x50x50	Kg. 25
500x500	8	323	250	215	95	460	57	Cm 500x50x50	Kg. 25
550x550	8	335	245	210	68	480	57	Cm 500x50x50	Kg. 25
600x600	8	340	250	215	65	498	77	Cm 500x50x50	Kg. 25
600x600	12	340	250	215	65	498	87	Cm 500x50x50	Kg. 25
700x700	12	400	266	231	56	570	100	Cm 590x50x50	Kg. 25
500x400	8	312	240	205	115	437	56	Cm 500x50x50	Kg. 25
550x450	8	325	240	205	97	460	59	Cm 500x50x50	Kg. 25
600x300	8	323	248	213	78	420	59	Cm 500x50x50	Kg. 25
600x400	8	320	242	207	85	457	53	Cm 500x50x50	Kg. 25
600x400	10	320	242	207	84	457	58	Cm 500x50x50	Kg. 25
600x500	8	330	245	210	85	488	67	Cm 500x50x50	Kg. 25
600x500	10	330	245	210	85	488	72	Cm 500x50x50	Kg. 25
650x450	8	339	255	220	94	500	67	Cm 500x50x50	Kg. 25
650x450	10	339	255	220	94	500	72	Cm 500x50x50	Kg. 25
650x500	10	332	261	226	80	492	77	Cm 500x50x50	Kg. 25
700x400	10	320	253	218	80	490	64	Cm 500x50x50	Kg. 25
700x500	10	348	268	233	73	508	70	Cm 510x50x50	Kg. 25
700x600	10	358	283	248	70	540	92	Cm 560x50x50	Kg. 25
800x600	10	379	290	255	67	570	100	Cm 590x50x50	Kg. 25

Heights and weights are approximate, base and package excluded. Heights and weights may change without notice.

TECHNICAL SHEET

FOOTPRINT

LEGEND

L = PARASOL SIDE

1/2 L = PARASOL HALF SIDE

D = 8 Cm MINIMUM DISTANCE FROM WALS /OTHER ELEMENTS

