



VENEZIA UP TO 25 MQ

Standard



Retractable arm parasol with with cantilever opening



360° rotation



High-tenacity 6005 aluminum alloy frame



Opening with crank and endless screw



Stainless Steel Bolts



MODULAR CANOPY - easy to replace



Nylon - inox - aluminum collars



Rib-arm joints in nylon



Rigid and raised with flounces or rigid and lowered airvent



With or whitout 35 Cm 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



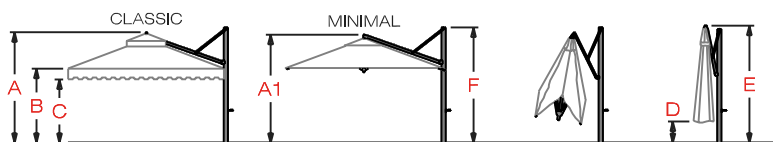
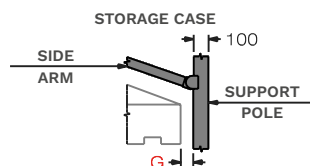
Logo application

Customizable project



TECHNICAL SHEET

STRUCTURE:	6005 High-tenacity aluminum epoxy powder painted.
PARASOL RIBS:	N.4 Radiant aluminum profiles \varnothing 35x20x2 Mm; N.4 Diagonal ribs realized with 35x20x2 Mm. special Gaggio profiles. In case of extremely windy places is recommended to equip the parasol with 4 telescopic support bars (especially in sizes 450x450, 500x500 and 500x400).
SUPPORT POLE:	Squared side pole made in hot zinc-coated aluminum \varnothing 100x100x3 Mm epoxy powder coated.
SIDE ARM:	In aluminum \varnothing 80x40x3 Mm epoxy powder coated.
WINDPROOF AIRVENT:	Rigid. Lowered in MINIMAL version or raised with flounces in CLASSIC VERSION.
JOINTS:	In white - black - brown nylon.
COLLARS:	In nylon - inox - painted aluminum.
OPENING AND CLOSING SYSTEM:	Retractable with winch and endless screw. External stainless steel cable of 4mm thickness only made for traction. Inner aluminum pulleys with bearing balls.
BOLTS:	In stainless steel.
STRUCTURE COLORS:	White - manganese grey - RAL on request.
AVAILABLE 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.



PARAS. SIZE WHEN OPEN (Cm)	RIBS N°	HEIGHTS (Cm) WITH STANDARD CONFIGURATION								WEIGHT (Kg)	PACKAGING SIZE	
		A	A1	B	C	D	E	F	G			
300x300	8	303	293	225	190	65	321	320	8	64	Cm 350x50x50	Kg 11,5
350x350	8	332	322	227	192	58	340	320	8	61	Cm 350x50x50	Kg 11,5
400x400	8	340	330	226	190	50	370	320	8	70	Cm 400x50x50	Kg 13
450x450	8	351	341	235	200	45	395	320	8	88	Cm 500x50x50	Kg 25
500x500	8	370	360	250	215	40	420	370	8	89	Cm 350x50x50	Kg 11,5
350x250	8	315	305	227	192	55	320	320	8	64	Cm 350x50x50	Kg 11,5
350x300	8	330	320	227	192	71	330	320	8	68	Cm 350x50x50	Kg 11,5
400x300	8	320	310	211	176	35	320	320	8	61	Cm 350x50x50	Kg 11,5
400x350	8	345	335	227	192	50	345	320	8	69	Cm 350x50x50	Kg 11,5
450x350	8	333	323	230	195	30	350	320	8	70	Cm 350x50x50	Kg 11,5
450x400	8	341	331	215	180	28	367	320	8	71	Cm 400x50x50	Kg 13
500x300	8	345	335	233	198	14	340	340	8	75	Cm 400x50x50	Kg 13
500x400	8	361	351	245	210	32	388	340	8	81	Cm 400x50x50	Kg 13
500x450	8	306	296	238	203	35	370	320	8	86	Cm 500x50x50	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= HALF PARASOL SIDE
D= 8 Cm MINIMUM DISTANCE FROM WALS /OTHER ELEMENTS

-X- BASEMENT DIMENSIONS OVER THE UMBRELLA SIDE

SUPPORT BASE 84x84x23	55 Cm
SUPPORT BASE 104x104x23	65 Cm
SUPPORT BASE 115x53x18	18 Cm / 61 Cm
JOINTED BASE 25X30X1	23 Cm

