

## GOLIA 200 UP TO 100 MQ





Giant central pole (pole diam. 200 Mm)



Two movements telescopic opening system for closing above the tables



High-tenacity 6005 aluminum alloy frame



Opening system with driving rod, winch and rollaway endless-screw



Stainless Steel Bolts



**MODULAR CANOPY** - easy to replace



Collars in tig welded aluminum



Rib-arm joints in aluminum



Rigid and lowered airvent



With or whitout 50cm perimetrical flounce (type A, B, C, D, E)



Half PVC Premium storage case

## Avaible bases



Support base



To be fixed



To be buried

## Accessories



Led lights



Heaters



Lateral walls



Gutters



Logo application





## **TECHNICAL SHEET**

STRUCTURE: 6005 High-tenacity aluminum epoxy powder painted.

Radial high tenacity aluminum profiles 🛮 120X30x2 Mm; Diagonal ribs realized with special PARASOL RIBS:

Gaggio profiles

Central and round made in epoxy powder painted aluminum diam.  $\emptyset$  200x5 Mm SUPPORT POLE:

WINDPROOF ARIVENT: Standard: Rigid and lowered; Optional: rigid and raised.

JOINTS: In aluminum.

**COLLARS:** In TIG welded aluminum.

OPENING AND CLOSING SYSTEM: Standard: Two movements telescopic system for closing above the tables with endless

screw, actioned with winch and manual driving rod.

**Optional**: Two movements telescopic automated for closing above the tables which can be operated with a remote control or a fix push-botton panel. Movement through an hydraulic cylinder commanded by an electro - hydraulic control unit which works at low voltage (12 Volts). Complete with emergency electronic battery charger.manual manoeuvre battery. Complete with 12 Volts battery/60 A/h and electronic battery charger.

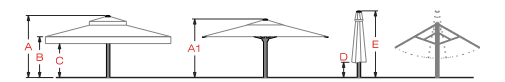
**BOLTS:** In stainless steel.

STRUCTURE COLORS: White - manganese grey - RAL on request

**AVAIBLE FABRICS:** Technology: PVC;

Technology: PVC Black Out; See Gaggio Color Collection Technology: Nautical Resined.

**PVC STORAGE CASE:** Half PVC premium storage case

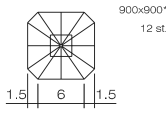


PARAS. SIZE WHEN OPEN (Cm)	RIBS N°	HEIGHTS (Cm)						WEIGHT (V.A)
		Α	A1	В	С	D	Е	WEIGHT (Kg)
800x800	12	501	481	310	260	73	656	260
900x900	12	474	454	308	258	96	654	300
1000x1000	16	515	445	331	281	69	695	350
900x800	14	493	473	340	290	64	673	300
1100x900	14	515	495	310	260	72	695	340
Diameter 900	12	396	376	270	230	117	576	260
Diameter 1000	12	130	410	290	250	93	610	300
Diameter 1100	14	500	480	310	260	88	670	320

1000×1000\*

1.5

16 st.



12 st 1.5

1100x900\* 14 st Ω ωĪ 8 1.5 1.5