## Model: Zakynthos



Giant Heavy Duty aluminum telescopic umbrella. Aluminum Shaft  $\Phi$ 100mm, with 8 ribs profile 20x35/20x40mm. In all 8 ribs we have fitted within another rib profile 30x15mm for extra resistance to the air.

Also, we have added more side ribs for extra resistance to the air.

It is constructed with "central easy repair" system, that helps substitute any rib easily.

The umbrella easily opens/closes with the use of a metal rod (see video).

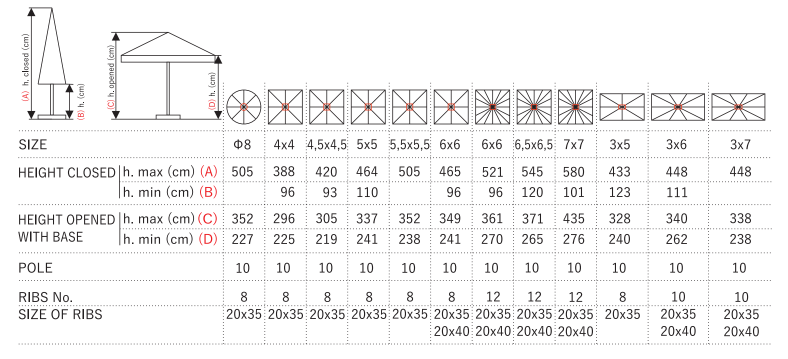
Special condition: We use only ULTIMATE NANOACRYLIC fabric for resistance to the rain and to the sun, since the fabric is treated with nanotechnology and lowers temperature up to 8 degrees. The fabric is best for South Countries with a lot os heat.



## Model: Zakynthos







## Model: Zakynthos



(A) h. closed (cm) (B) h. (cm)	(D) h. (cm)												
SIZE	3,5x5	3,5x7	4x4,5	4x5	4,5x5,5	4x6	4x7	5x6	5x7	5x7	6x7	6x7	
HEIGHT CLOSED   h. max (cm) (A)		433	495	390	430	473	480	507	505	503	531	566	420
	h. min (cm) (B)	99		91	94		104	81	98	92	103	96	102
HEIGHT OPENED WITH BASE	h. max (cm) (C)	328	351	296	320	340	340	371	352	338	381	392	370
	h. min (cm) (D)	238	244	230	234	225	244	242	242	248	247	268	302
POLE		10	10	10	10	10	10	10	10	10	10	10	10
RIBS No.		8	10	8	8	8	8	10	8	8	10	10	12
SIZE OF RIBS		20x35	20x35 20x40		20x35	20x35	20x35	20x35 20x40	20x35		20x35 20x40		



This is a fix base used in cases we are obliged to fix the umbrella on the ground. One special condition:

We should have at least 1 m2 cement below our surface.



Base with metal cover.
Base dimension
106,5X106,5cm x H 5cm



The base is constructed with this special tube that bends to help us install this giant umbrella easily.



Base with adjustable feet