Model: Milos



Giant Heavy Duty aluminum telescopic umbrella. Aluminum Shaft Φ 90mm, with 8 ribs profile 20x40mm. In all 8 ribs we have fitted within another rib profile for extra resistance to the air.

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

The umbrella easily opens/closes with the use of a metal rod and ends to a special handle that keeps the umbrella closed and steady.

Special condition:

We use FABRIC POLYESTER 280gr, with acrylic layer on one side, for high resistance to the sun and the rain. The fabric is used best for North Countries with a lot of rain and cold.



Model: Milos



(A) h. closed (cm) (B) h. (cm)	(D) h, (cm)								
SIZE		3x3	3,5x3,5	4x4	4,5x4,5	5x5	Ф5	Ф6	Φ7
HEIGHT CLOSED	h. max (cm) (A)	380	370	400	403	445	370	410	440
	h. min (cm) (B)	120	120	110	98	79	110	115	70
HEIGHT OPENED WITH BASE	h. max (cm) (C)	330	310	315	315	333	300	327	325
	h. min (cm) (D)	208	225	225	225	225	225	225	225
POLE		9	9	9	9	9	9	9	9
RIBS No.		8	8	8	8	8	8	8	8
SIZE OF RIBS		20x40	20x40	20x40	20x40	20x40	20x40	20x40	20x40



Special Bending Mechanism only for giant (very tall umbrellas) to help install the shaft easily.



Metal fix base accompanied with underground base.



Heavy duty metal fix base.



Transferable metal base that holds cement plates 40x40cm.