

WIND RESISTANCE**SIDE POST PARASOLS**

MODELS: Torino Braccio, Napoli Braccio, Rimini Braccio,

10 February 2020

	BASE					BEAUFORT Number with ground fixing
	N° 2 BC5151	N° 4 BC5151	N° 2 BV5050 (pot)	N° 4 BV5050 (pot)	BTB	
	N° 6 BC5050	N° 12 BC5050	kg 150+50 (to fill up)	kg 300+100 (to fill up)	ground fixing	
	kg 130	kg 250	TOT kg 200	TOT kg 400		
diam. 3,50	20 km/h	30 km/h	25 km/h	/	35 km/h	4 / 5
3x3	20 km/h	30 km/h	25 km/h	/	35 km/h	4 / 5
3x4	20 km/h	25 km/h	20 km/h	/	30 km/h	4

WIND RESISTANCE**SIDE POST PARASOLS**

MODELS: Palladio Braccio, Pompei Braccio, Leonardo Braccio,

	BASE					BEAUFORT Number with ground fixing
	N° 2 BC5151	N° 4 BC5151	N° 2 BV5050 (pot)	N° 4 BV5050 (pot)	BTB	
	N° 6 BC5050	N° 12 BC5050	kg 150+50 (to fill up)	kg 300+100 (to fill up)	ground fixing	
	kg 130	kg 250	TOT kg 200	TOT kg 400		
diam. 3,50	20 km/h	30 km/h	25 km/h	/	35 km/h	5
3x3	20 km/h	30 km/h	25 km/h	/	35 km/h	5
3,5x3,5	20 km/h	25 km/h	25 km/h	/	35 km/h	5
4x4		20 km/h	/	30 km/h	30 km/h	4 / 5
3x4	20 km/h	25 km/h	25 km/h	/	35 km/h	5

WIND RESISTANCE**SIDE POST PARASOLS**

MODELS: Galileo Dark - StarWhite - Inox

PARASOL SIZE	BASE					BEAUFORT Number with ground fixing
	N° 2 BC5151	N° 4 BC5151	N° 2 BV5050 (pot)	N° 4 BV5050 (pot)	BTB	
	N° 6 BC5050	N° 12 BC5050	kg 150+50 (to fill up)	kg 300+100 (to fill up)	ground fixing	
	kg 130	kg 250	TOT kg 200	TOT kg 400		
3x3	30 km/h	/	25 km/h	/	45 km/h	5 / 6
3,5x3,5	25 km/h	/	20 km/h	/	40 km/h	5
3x4	25 km/h	/	20 km/h	/	40 km/h	5
4X4 MAXI	/	20 km/h	/	25 km/h	30 km/h	4 / 5

WIND RESISTANCE**SIDE POST PARASOLS**

MODELS: ASTRO Carbon/StarWhite/Titanium - DUAL T - DUAL V - QUATTRO

PARASOL SIZE	BASE					BEAUFORT Number with ground fixing
	N° 2 BC5151	N° 4 BC5151	N° 2 BV5050 (pot)	N° 4 BV5050 (pot)	BTA - BTB	
	N° 6 BC5050	N° 12 BC5050	kg 150+50 (to fill up)	kg 300+100 (to fill up)	ground fixing	
	kg 130	kg 250	TOT kg 200	TOT kg 400		
ASTRO 3x3	30 km/h	/	25 km/h	/	45 km/h	5 / 6
ASTRO 3,5x3,5	25 km/h	/	20 km/h	/	40 km/h	5
ASTRO 3x4	25 km/h	/	20 km/h	/	40 km/h	5
DUAL T 3x6	/	25 km/h	/	30-35 km/h	40-45 km/h	5 / 6
DUAL T 3,5x7	/	20 km/h	/	25-30 km/h	35 km/h	5
DUAL V 3x6	/	20 km/h	/	25-30 km/h	35 km/h	5
QUATTRO 6x6	/	20 km/h	/	25-30 km/h	35 km/h	5

This schedule considers statics calculation and foresees that the floor where the parasol has to be positioned is perfectly flat and regular.

If the floor should be lightly inclined or uneven the above mentioned information are not reliable.

The parasols and components have to be assembled correctly and respecting the assembly instructions

The schedule has to be considered indicative because many variables that depend from the area of employ and position of the parasols are not foreseeable. Also not foreseeable situations like whirlwinds could take place.

It's very important to keep in mind and to advice the customers and the employees in charge of using the parasol, that it isn't a fix structure or covering

The parasol has to be opened only when employ and attended. In case of strong wind and bad atmospheric condition the parasol has to be closed.