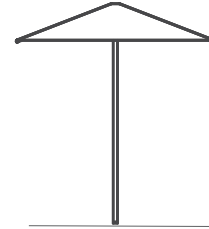


NATA

Wind recommendations & tips

Tips for the ideal wind position:

For Nata, we advise to avoid wind from below (1), to fully open the canopy and put the umbrella on a flat surface. When closing the umbrella the strap needs to be correctly used. Failure in doing so can cause damage even in a closed position.



5 BFT - 6 BFT
24 MPH - 31 MPH

* Can vary depending on size and base



Wind guidelines BFT *

NATA	SQUARE		ROUND	
	200 CM	230 CM	280 CM	320 CM
Concrete anchorage	6	5	6	5
Infina base 50kg	5	5	5	5
Mobile Infina base 50kg	5	5	5	5
Round support	6	5	6	5
Concrete base 40kg	5	5	5	5

Wind guidelines MPH *

NATA	SQUARE		ROUND	
	6' 7"	7' 7"	9' 2"	10' 6"
Concrete anchorage	31	24	31	24
Infina base 50kg	24	24	24	24
Mobile Infina base 50kg	24	24	24	24
Round support	31	24	31	24
Concrete base 40kg	24	24	24	24

*Scores when base is placed on a flat surface and the umbrella is put in the ideal wind position. Be aware of wind gusts, they can easily be 1 to 2 bft / 3 to 7 MPH stronger than the average wind speeds. The scale is purely advisory. Umbrosa cannot be held responsible for any wind damage. Please consult our warranty policy on www.umbrosa.com for more information.