

Dakota Banner





- Ideal for temporary events, sponsorships and vertical awareness signage
- Structure similar to the Montana Banner.
- Our rigid Horizontal Arm guarantees permanent brand visibility.
- 2 models available (aluminium structure can be used with other Wollux Banners).
- Banner is easily interchangeable.
- Quick and easy assembly (2 3 minutes).
- Very Mobile (max weight 5.5 lbs + travel bag).







Technical specifications

Description

- Poles made out of anodized aluminium, fitting into each other and blocked with a "click" sytem.
- System slips into a Sleeve in Banner
- Compatible with standard parasol feet (external segment ø = 30mm).
- Different bases available for indoor and outdoor applications
- Banners made out of 100% 3Threads, Maya or PolyMesh polyester.
- A Cord sewn into bottom of Banner is tied to the bottom segment of Dakota System.
- Packing: in cardboard boxes per unit (14x14x133cm).
- Carrying bag available.



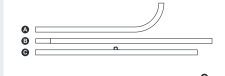
Sizes

2 formats available:

Dakota 150: 150x60cm
 Total Pole Height : 208cm

Dakota 370 : **370x85cm** Total Pole Height : 458cm

Number of segments per unit:



| | A | B | Θ |
|----------|----|----------|----|
| 150x60cm | 1x | 1x | 1x |
| 370x85cm | 1x | 3х | 1x |
| | 8 | | |

Assemling

- 1.Fit the segments into each other starting with the base () and finishing with the dart ().
- 2. Slide the pole into the flag.
- **3.** Fix the flag on the hook of the segment (**©**) thanks to the cord at bottom of banner.
- 4. Insert the pole in the base.

Use in Winds that exceed 70 km/hour is not recommended

Fit In Slide Fix Insert 1 3 4

Mounting

Several Bases are available to suit specific applications

> Outdoor



Vigo 30

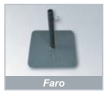




0

➤ Outdoor_







≻ Indoor_

