How to measure a leading edge

1- Lay the bladder flat. Locate the middle by folding it in half and measure it.
2- Measure its width at the end and every 2 meters up to the middle. Please fill the tables.
(You can write directly in the pdf document)


Locate the middle by folding it in half.


Measure the width every 2 meters between the velding.


2- Measure the position of all valves from the left end and from the top of the bladder. Take your measure in the valve axis (center of the valve).


| $N^{\circ}$ valve | Distance from <br> the left end <br> $(x)$ | Distance from <br> the left end (x) | Type of valve <br> (One pump, <br> inflate, etc...) | Position of the <br> tabs or direction <br> of the one pump <br> valves |
| :--- | :--- | :--- | :--- | :--- |
| 1 |  |  |  |  |
| 2 |  |  |  |  |
| 3 |  |  |  |  |
| 4 |  |  |  |  |
| 5 |  |  |  |  |
| 7 |  |  |  |  |
| 8 |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |



Send your document by email to contact@wanikou.com or by mail to our address of Leucate: 17, zone artisanale 11370 Leucate. On receipt we will contact you and put the item online so you can order it.

