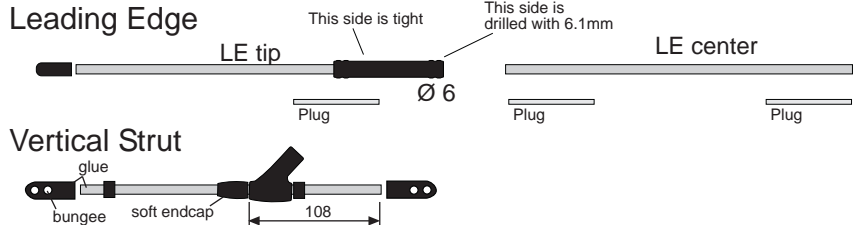


## MATERIAL

| SAIL     | LEADING E.        | TRAILING E. | REINFORC.                      | X   | X   | X   |
|----------|-------------------|-------------|--------------------------------|-----|-----|-----|
| 40DNylon | NP Dacron<br>60mm | Roll Seam   | Dacron,<br>Nylon,<br>Tarpaulin | xxx | xxx | xxx |

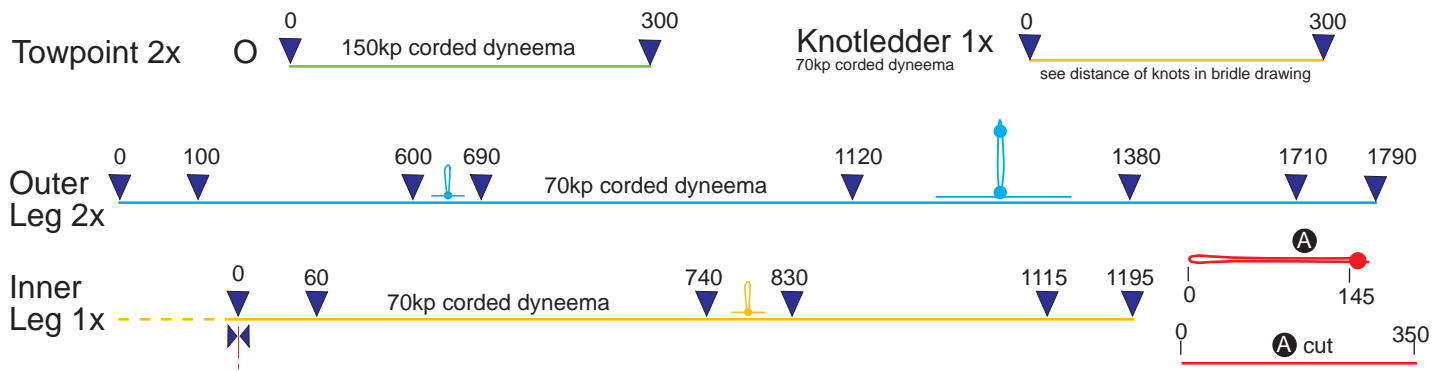
| Frame:         | Quantity | Length  | Material                      |
|----------------|----------|---------|-------------------------------|
| LE center :    | 2        | 675 mm  | 6 mm Hybrid + plugs both ends |
| LE tips :      | 2        | 1045 mm | 6 mm Hybrid + plug            |
| vertical strut | 2        | 720 mm  | 6 mm carbon spar              |
| Plug           | 6        | 100 mm  | fiberglas                     |
| Spine          | 1        | 230 mm  | solid carbon 4mm              |

| Fittings               | # | Size   |
|------------------------|---|--------|
| HQ plastic ferrule     | 2 | Ø 6mm  |
| HQ LE connector        | 2 | 6 mm   |
| Endcap                 | 2 | 5,5 mm |
| Endcap                 | 2 | 4 mm   |
| NP Splitnock           | 2 | 6 mm   |
| HQ Stand Off Connector | 2 |        |
| Clips                  | 6 | 6mm    |



## BRIDLE

dimensions in Millimeter. This measurements may have to be adjusted to the needs of the used line



## Accessories

| BAG                          | WINDER                   | CONTROL          | LINES                       | MANUAL                 | CD        | LABLES    | HEADER    | HANGTAG               |
|------------------------------|--------------------------|------------------|-----------------------------|------------------------|-----------|-----------|-----------|-----------------------|
| grey<br>HQ-Sport-<br>kitebag | Beamer<br>Quad<br>Winder | like<br>Mosquito | Dyneema<br>40 kp<br>4 x 20m | Special Mojo<br>Manual | <b>NO</b> | HQ safety | <b>NO</b> | standard<br>laminated |



invento  
Alex Hesse 2012-01-26  
Alex Hesse 2010-12-22