## Return Standard

| ne carii b canaara                        |              |                                       |
|---|--------------|---------------------------------------|
| parameters                                |              |                                       |
| end of spine line 855 mm                  |              |                                       |
| nose cut width40 mm                       |              |                                       |
| tail cut width 20 mm                      |              |                                       |
| position of upper spreader 223 mm         |              |                                       |
| position of lower spreader 563 mm         |              |                                       |
| end of leading edge 1419 mm               |              |                                       |
| end of leading edge, height 70 mm         |              |                                       |
| span width 2180 mm                        |              |                                       |
| position of inner standoff 300 mm         |              |                                       |
| height of inner standoff 270 mm           |              |                                       |
| offset of inner standoff, sail 18.7 mm    |              |                                       |
| position of outer standoff 301 mm         |              |                                       |
| height of outer standoff 270 mm           | \ •          |                                       |
| offset of outer standoff, sail 18.5 mm    |              |                                       |
| leading edge, upper control point X 50 %  |              |                                       |
| leading edge, upper control point Y 2.4 % |              |                                       |
| leading edge, lower control point X 60 %  |              |                                       |
| leading edge, lower control point Y 2.4 % |              |                                       |
| trailing edge, inner control point 60 %   |              |                                       |
| trailing edge, outer control point 80 %   |              |                                       |
|   |              |                                       |
| calculated values                         |              |                                       |
| total height 909 mm                       |              | 1                                     |
| nose angle 100 deg                        |              | /                                     |
| inner angle 96 deg                        |              | / [                                   |
| upper spreader 571 mm                     | / /   \      | /                                     |
| lower spreader 703 mm                     |              | /                                     |
| leading edge, upper part 348 mm           |              | /                                     |
| leading edge, middle part 530 mm          |              | /                                     |
| leading edge, lower part 540 mm           |              | /                                     |
| spine, upper part 223 mm                  |              | /                                     |
| spine, middle part 340 mm                 |              | /                                     |
| spine, lower part 292 mm                  |              | /                                     |
| nose cut 8 mm                             |              | /                                     |
| tail cut                                  |              | /                                     |
| cut spine                                 |              | / 11                                  |
| cut leading edge 1400 mm                  |              | / 11                                  |
| leading edge height 25 mm                 |              | / 11                                  |
| sail area (projection) 5928 cm2           |              | / H                                   |
| sail area (plan) 8087 cm2                 |              |                                       |
|   |              |                                       |
|   |              |                                       |
|   |              |                                       |
|   |              | <u> </u>                              |
|   |              | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ |
|   |              |                                       |
|   | $\checkmark$ |                                       |
|   | $\wedge$     |                                       |
|   |              | $\triangleright$ $\vee$               |
|   |              |                                       |
|   |              |                                       |
|   |              |                                       |
|   |              |                                       |
|   |              |                                       |
|   |              |                                       |