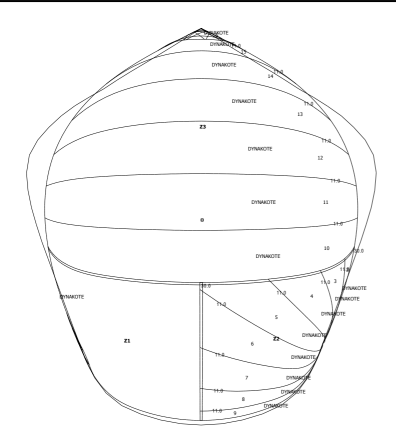
# *Sail:* sym spin *Boat:* 505 Customer: Paul B

Order Ref.: NN 505 SPIN PB

## **Panel layout**

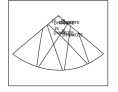


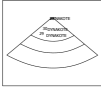


# *Sail:* sym spin *Boat:* 505 Customer: Paul B

Order Ref.: NN 505 SPIN PB

### Patch layout





P6	P7
17 PHANCOTED/MACOTE 19 OPHANCOTE	DINANCITE 22 DEQUNCITE 23 DEQUNCITE
P4	P5



#### *Sail:* sym spin *Boat:* 505 *Customer:* Paul B

Order Ref.: NN 505 SPIN PB

#### **Measurement Check List**

Angles		2 <b>3.35</b> ° Tac	k: 123.36 °	>	Head : 109.47 °	,		
· _			<u>k.</u> 123.30		<u>Head :</u> 109.47 °			
Roach (After b	roadsea	aming)				-	. <u>.</u>	
	1/8	3 2/8	3/8	4/6	3 5/8	6/8	7/8	
Luff	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Leech	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Reef, Battens, S	Shape s	stripes						
Materials Material's ID Material's ref. (&color) DYNAKOTE Default				rea (m²) 28.361	Panels 1-30			
Seam width								
Seam width (mm) Zones; Total length (m)								
30.0 Zone-seams: 1; 2; TOTAL:				m				
11.0 Zones: Z2; Z3; TOTAL: 38.9r								
Sail outline fini	<u>s:</u> (mn	n) Luff: 40.0 / Lee	ech: 40.0 /	Foot: 50.	0			
Outline drawing								

Clew radials have wide seams on the hojo and vejo. Fair and trim to 11mm

Leech and foot have hems - fair and trim off.

1 x recovery patch - no patch in the plot files - can you use the same as you did of the RS assy ? With an oval base patch and 12mm X web on the patch.

Tapes - 25mm folded (12.5 when folded) 2oz polyester red on port and blue or green on starboard. White on the foot.

D207 in all corners. With 12mm web mini "strainer loops" through the eyes.

Patching as in the plot files but the coloured BCD goes on the outside one each side.

