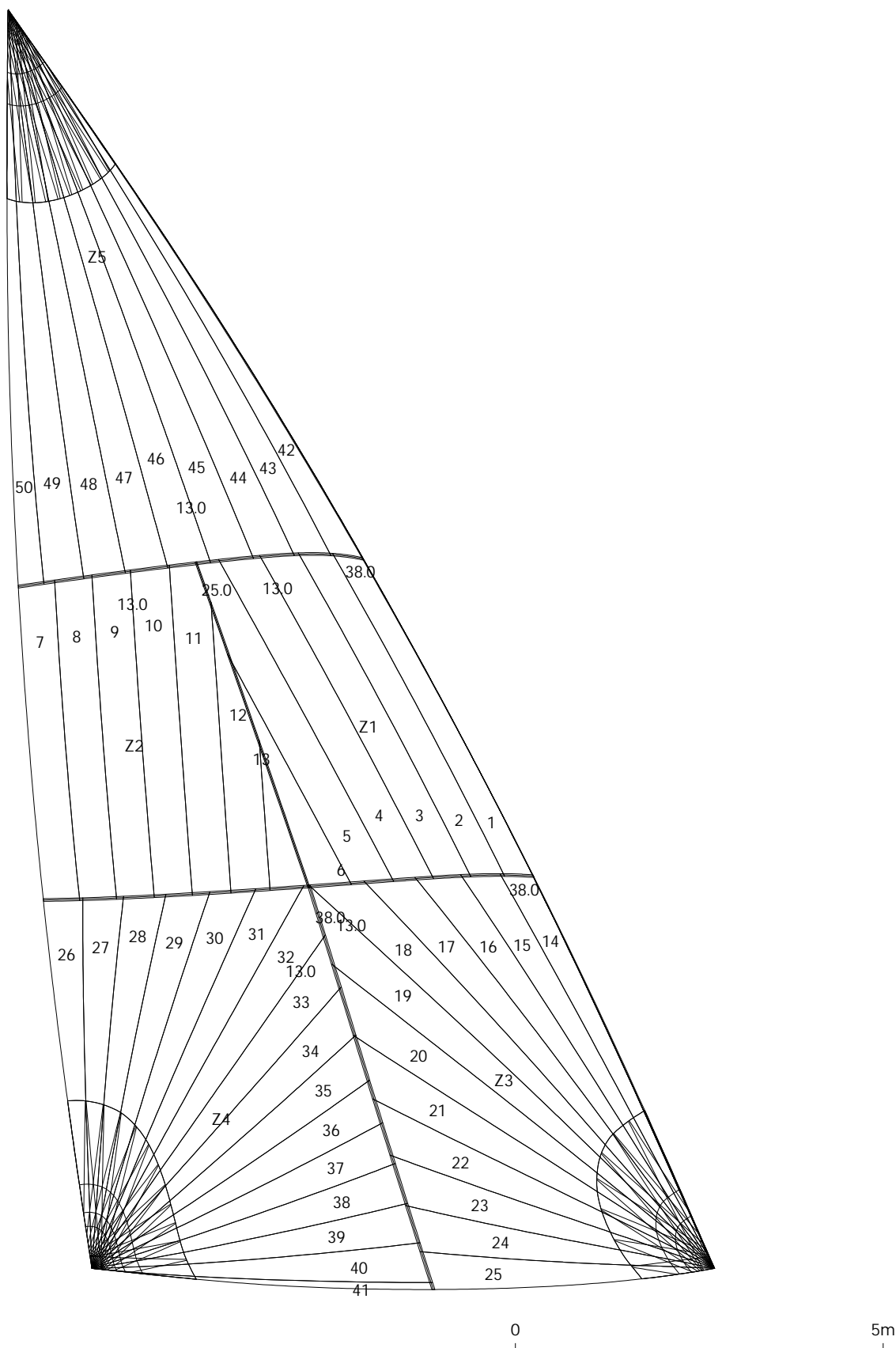




Date: 26/02/2024  
 Designer:  
 Company:  
 Filename: x-46 code zero.pak

Sail: code zero  
 Boat: x-46  
 Customer:  
 Order Ref.:

# Panel layout

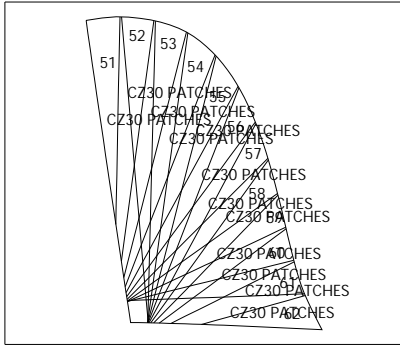




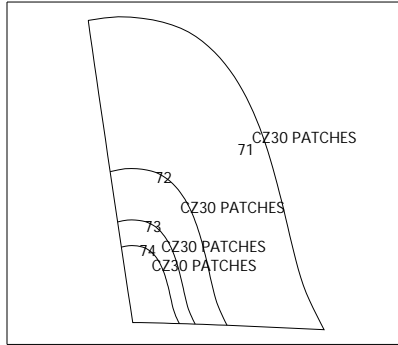
Date: 26/02/2024  
 Designer:  
 Company:  
 Filename: x-46 code zero.pak

Sail: code zero  
 Boat: x-46  
 Customer:  
 Order Ref.:

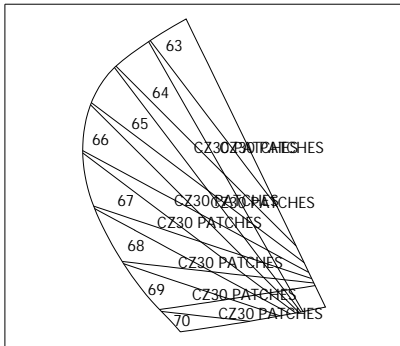
# Patch layout



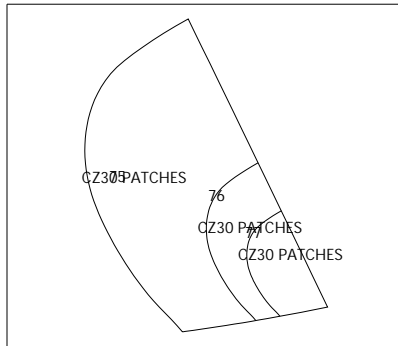
P6



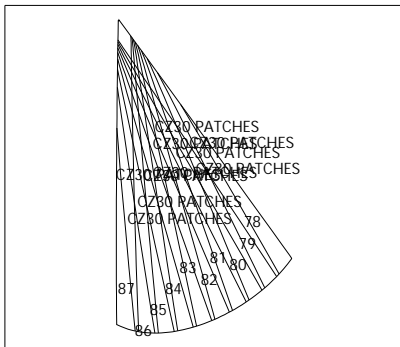
P8



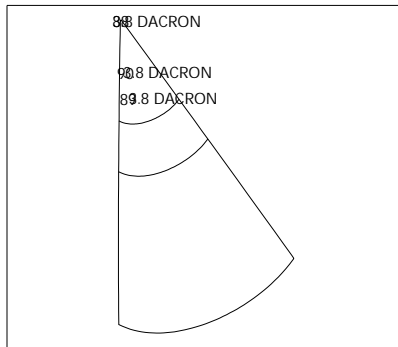
P7



P9



P10



P11



Date: 26/02/2024  
 Designer:  
 Company:  
 Filename: x-46 code zero.pak

Sail: code zero  
 Boat: x-46  
 Customer:  
 Order Ref.:

## Measurement Check List

### Measurement rules Ref.: Spi IRC

Area = 93.544 m<sup>2</sup> [SHW] = 5.565 m [SF] = 8.649 m [Luff] = 19.680 m [Leech] = 17.391 m SPA = 95.10 [SMW] = 8.649 m

Angles (Flat on the floor) Clew: 100.04 j ¯ Tack: 75.40 j ¯ Head: 38.64 j ¯

### Roach (After broadseaming)

	1/8	2/8	3/8	4/8	5/8	6/8	7/8
Luff	36.0 mm	64.0 mm	76.4 mm	78.3 mm	73.0 mm	60.7 mm	36.0 mm
Leech	5.8 mm	4.5 mm	4.6 mm	9.1 mm	16.7 mm	24.4 mm	19.9 mm

### Reef, Battens, Shape stripes

	Luff (m) (ref: tack)	Leech (m) (ref: clew)	Length (m)	Width (m)
Shape Stripe	-1.000	-1.000	19.677	0.000

### Area & Weight

Sail area: 93.54 m<sup>2</sup> Reefed: No reef

Material area: 123.38 m<sup>2</sup> Material weight: ??? Total weight: ???

### Materials

Material's ID	Material's ref. (&color)	Area (m <sup>2</sup> )	Mass (gr)	Panels
3.8 DACRON	Default	3.321		88-90
30 PATCHE	sailbody material	22.425		51-87
30 SLIVER	Default	97.635		1-50

### Seam width

Seam width (mm)	Zones; Total length (m)
38.0	Zone-seams: 1...2; 4; TOTAL: 18.1m
25.0	Zone-seams: 3; TOTAL: 4.7m
13.0	Zones: Z1...Z5; TOTAL: 256.7m

### Sail outline finishings

Hemmings: None

Outline drawings: None

### Notes

