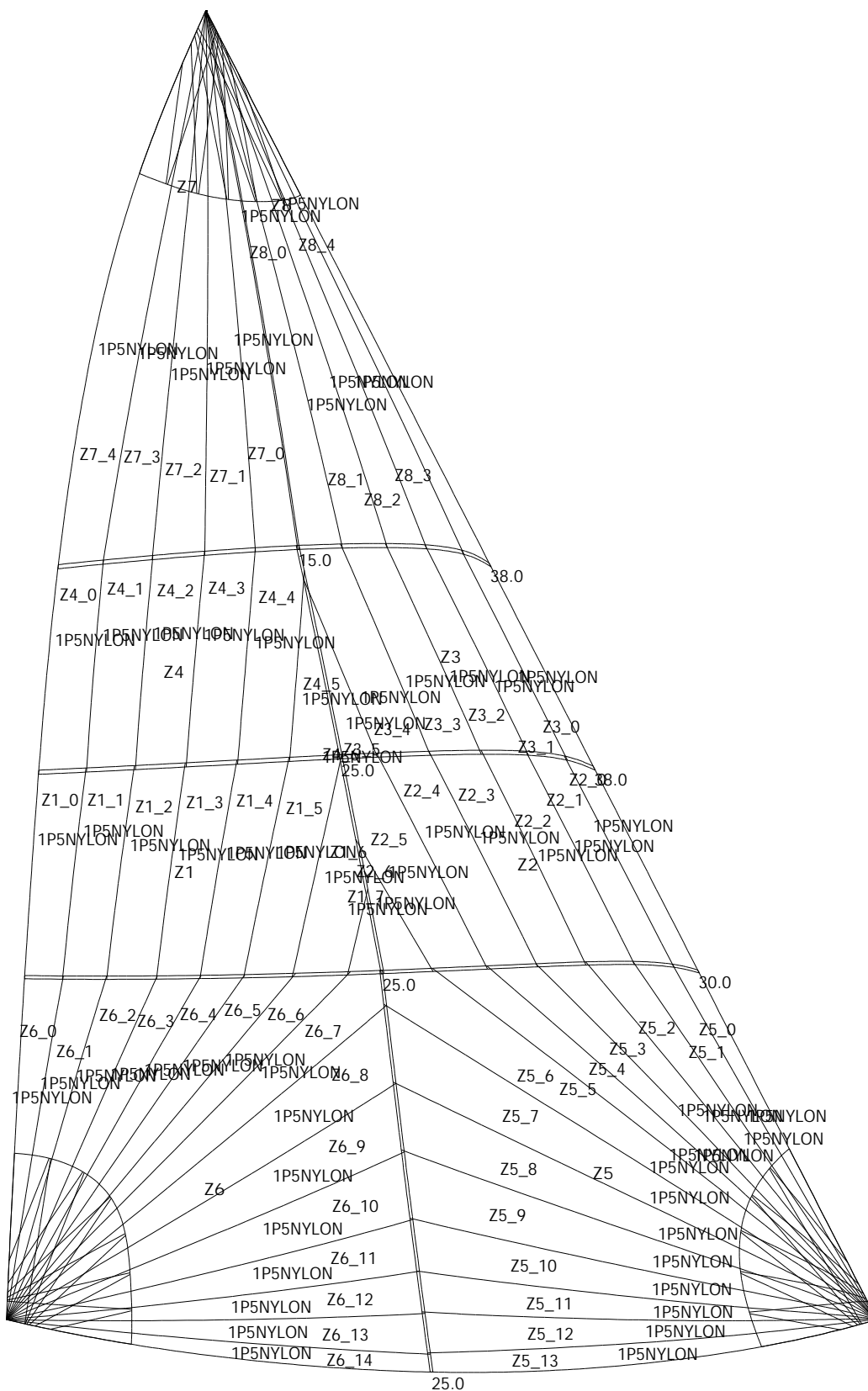
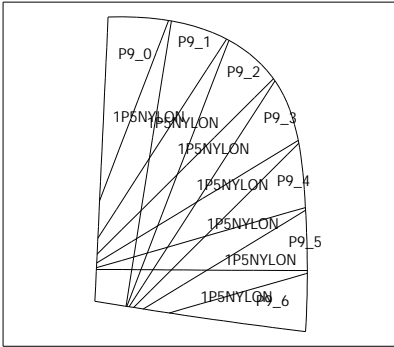


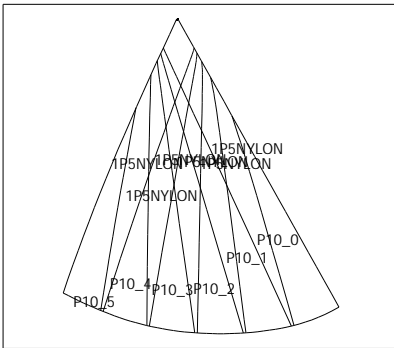
Panel layout



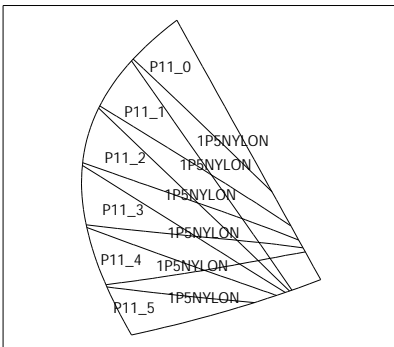
Patch layout



P9



P10



P11

Measurement Check List

Geometry

Chords: Luff: 13.500 m Clew->Head Fwd: 12.150 m Clew->Head Aft: 12.145 m
Foot: 8.000 m Head: 0.010 m

Angles Clew: 96.16 ° Tack: 81.30 ° Head: 56.81 °

Measurement rules Ref.: aspin_irc

[Luff] = 13.500 m [Leech] = 12.458 m [SF] = 8.191 m [SMG] = 5.089 m Area = 62.007 m² Area_irc = 61.50
 smg_min = 6.14 [Drop] = 12.957 m [3/4 girth] = 2.876 m [1/4 girth] = 6.830 m girth% = 0.62
 [SMW] = 8.191 m [Head] = 0.010 m

Roach (After broadseaming)

	1/8	2/8	3/8	4/8	5/8	6/8	7/8
Luff	-27.7 mm	-36.0 mm	-39.2 mm	-40.8 mm	-42.0 mm	-41.6 mm	-26.9 mm
Leech	47.4 mm	108.5 mm	188.7 mm	280.1 mm	353.2 mm	371.8 mm	267.5 mm

Reef, Battens, Shape stripes

Area

Material area: 74.82 m² Sail area (mould): 62.01 m²

Materials

Material's ID	Material's ref. (&color)	Area (m ²)	Panels
1P5NYLON	Default	74.818	Z1_[0;1;2;3;4;5;6;7];Z2_[0;1;2;3;4;5;6]; ...
			... Z3_[0;1;2;3;4;5];Z4_[0;1;2;3;4;5;6];Z5_[0; ...
			... 1;2;3;4;5;6;7;8;9;10;11;12;13];Z6_[0;1;2; ...
			... 3;4;5;6;7;8;9;10;11;12;13;14];Z7_[0;1;2; ...
			... 3;4];Z8_[0;1;2;3;4];P9_[0;1;2;3;4;5;6];P10_[0; ...
			... 1;2;3;4;5];P11_[0;1;2;3;4;5]

Seam width

Seam width (mm)	Zones; Total length (m)
38.0	Zone-seams: 1; 3; TOTAL: 10.2m
30.0	Zone-seams: 2; TOTAL: 6.7m
25.0	Zone-seams: 4; 5; 6; TOTAL: 7.9m
15.0	Zones: Z1; Z2; Z3; Z4; Z5; Z6; Z7; Z8Zone-seams: 7; TOTAL: 209.7m

Sail outline finishings

Hemmings: None

Outline drawings: None

Notes