

Sail Parameters | Surface shaping | Batten Editor

Sail Type: Spinnaker [Set Type]

Sail Measurements (m)

Luff: 9.500

Foot: 6.300

Max Girth (SMW): 7.470

Headboard

Width (m): 0.020 [Diagonal from outer end]

Girth [Force Girth]

Other Data

Sheet Lead Angle (Deg): 90.00

Pole Angle: 48.00

Luff Rope: 0.000

Setback: 0.000

Relative Edit Mode  Auto-Converge  Finished Lengths

[Open Curve Editor] [Open Section Editor] [Apply]

Finished Lengths

Luff: 9.50m

Foot: 6.30m

50-50 Girth: 7.47m

Tack-Head: 7.62m

Area: 60.822m<sup>2</sup>

Edit Info

Date: 22/05/2020

Job Number:

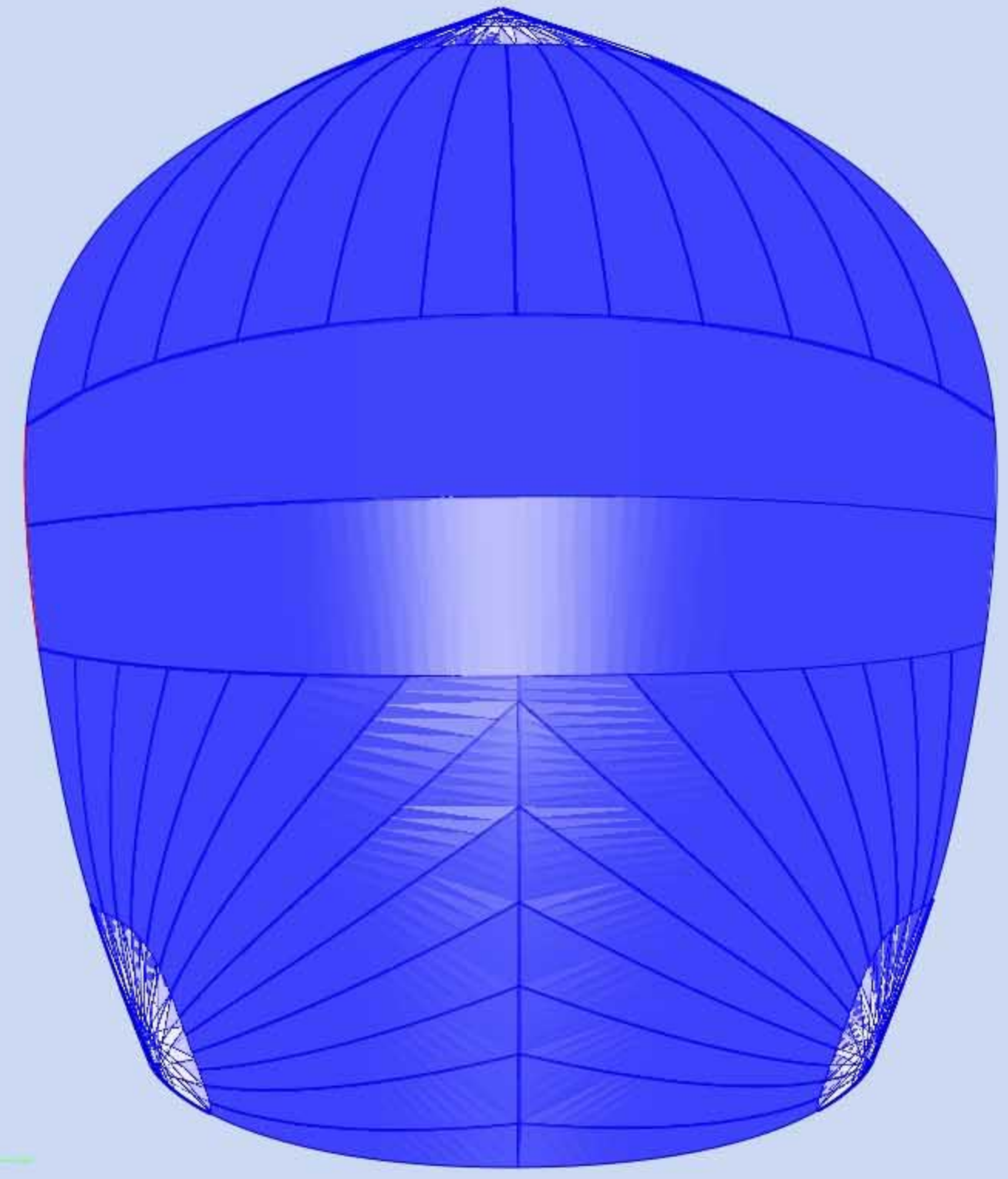
Boat: Larsen 28

Client: Far East Sails / Michael

Design = Azure Project v6.009,

Comments: Larsen 28, FR rig, sym spin, 60.82 m2  
Material: Challenge Elite 33. (blue with white patches)  
Isp = 9.60 m, J = 3.38 m  
SL = 9.50 m  
SMW = 7.47 m  
SF = 6.30 m  
radial seams = 15 mm, zone seams = 20 mm  
radial patches

[OK] [Cancel]



(-1.22m, 1.35m)