



Sail Parameters Surface shaping Batten Editor Analytics

Sail Type: Genoa [Set Type]

Sail Measurements (m)

Luff: 19.950 [MaxL: 0.000m]

Clew Height: 0.236 or Leech: 18.995

Luff (LP) Perpendicular: 5.270 m Foot: 5.536

Headboard Width (m): 0.050 Diagonal from: Angle: 90.00

Finished Lengths
 Luff: 19.95m
 Leech: 19.00m
 Foot: 5.54m
 LP: 5.270m (87.99%)
 Head Width: 0.050m
 Area: 48.303m²

View Options

Sail Shape
 Head/Foot Max Curve
 Luff Leech Diagonal
 Leech Sections

Details
 Reefs Window Groups
 Cunningham Telltales
 Draft Stripes Slides
 Windows Images
 Slide Spacings

Panels
 Seams Filled
 Alignment

Patches
 Largest Outlines Rig
 All Outlines Battens
 All Gores Batten Spacings
 Measurements Spacings Abs

UV Covers
 Outlines
 Cuts
 Widths

YZ

Reef Display 2D & 3D
 No Reefing

Edit Info

Date: 20/07/2020

Job Number: []

Boat: Hanse 531

Client: Far East Sails / Michael
 Design: Azure Project v6.009, Sandy Goodall

Comments: Hanse 531, ? rig, cc ST jib, 48.3 m2
 Material: Fastnet 10.88 oz dacron, 54"
 I = 21.25 m, J = 5.99 m
 Luff = 20.09 m (including 2 x 7.0 cm web loops @ top/tad)
 Leech = 19.07 m (including 1 x 7.0 cm web loop @ top)
 Foot = 5.54 m, LP = 5.27 m (88%)
 no battens / hollow leech
 seam width = 50 mm
 radial patches

OK Cancel

Measurement

	Value	Limit	Slack
Luff Length	19.950		
Leech Length	18.995		
Luff Perpendicular (LP)	5.270		
Girth Upper (75%)	0.997	1.318	0.320
Girth Medium (50%)	2.286	2.635	0.349
Girth Lower (25%)	3.744	3.953	0.209
Foot Length	5.536		

