



Sail Parameters | Surface shaping | Batten Editor | Analytics

Sail Type: **Genoa** [Set Type]

Sail Measurements (m)

Luff:  MaxLL:

Clew or Leech

Clew Height:  or Leech:   
 Luff (LP) Perpendicular:  m Foot:

Headboard

Width (m):  Diagonal from outer end  Angle:

**Edit Info** [X]

Date:

Job Number:

Boat:

Client:   
 Design: Azure Project v6.005

Comments: Hanse 461, ? rig, radial ST jib, 48.5 m2  
 Material: Dimension Polyant DCX-H, 54"  
 I = 20.00 m, J = 5.32 m  
 Luff = 19.34 m (including 2 x 7.0 cm web loops @ top/tad)  
 Leech = 18.64 m (including 1 x 7.0 cm web loop @ top)  
 Foot = 5.00 m, LP = 4.82 m (91%)  
 4 x 165 cm vertical battens, supporting 15 cm roach  
 3 x draft stripes @ 25%, 50%, 75% hts.  
 zone seams = 45 mm, radial seams 20 mm  
 radial patches

