



FURLING GENOA MEASUREMENT FORM

Please return completed form to:
Goacher Sails Ltd
Lowside
Bowness-on-Windermere
WINDERMERE LA23 3DH

Yacht
Class
Sail No
Owner
Address
.....
.....
.....
.....
Tel.day Tel evening
e mail:

- 1) Connect tape measure to genoa connecting point on top swivel and pull fully up on genoa halyard
- 2) Now measure to:
 - a) Furler drum shackle bearing point =
 - b) Forestay connection to hull =
 - c) Genoa car in most aft position (outside spreader) =
 - d) Genoa car in most forward position (outside spreader) =
- 3) State whether genoa sheets outside or inside shrouds.
If genoa sheets inside shrouds pull tape taut and move aft until it touches spreader.
Extend tape down to deck and measure from this point to jib tack =.....
- 4) Now measure from bearing point of furler drum swivel to:
 - a) Genoa car in most aft position =
 - b) Genoa car in most forward position =
 - c) Front face of mast at deck level =
- 5) If genoa sheets inside shrouds additionally measure from jib tack to shroud attachment at deck =
- 6) Distance from C/L of boat to genoa tracks =

Genoa Boltrope

Please state furler type =
Or boltrope outside diameter =
UV Strip Required Yes / No
UV Strip to be fitted on port /starboard side of sail
UV Strip colour RoyalBlue / Red / White / Other.5
Foam Luff required Yes / No