



LOA = 17.00 m
 LWL = 16.50 m
 Beam = 5.00 m
 Draft = 3.75 m
 Displ = 8000 kg

I = 20.14 m
 J = 6.53 m
 P = 21.14 m
 E = 7.15 m
 STL = 9.30 m
 Main = 97.66 m²
 Jib = 70.51 m²
 Spin = 314.00 m²

note: Some trial certificate data may differ from sail plan layout.



MILLS DESIGN

IRC Offshore 56

Mills Design Ltd
 Glenties
 Killybegs
 Wicklow
 Ireland

T: +353 404 48500
 M: +353 87 224304
 Skype: milldesign
 info@mills-design.com
 www.mills-design.com

copyright
 This document shall not be reproduced, distributed, or used for any purpose other
 than to fulfill the specific request of the client or design for which it was created, without the
 express written consent of Mills Design Ltd.
 The user of this document shall be held responsible for the accuracy of the data and the
 design of the vessel and shall be held liable for any damage or loss resulting from the use of
 this document without the express written consent of Mills Design Ltd.
 The user of this document shall be held responsible for the accuracy of the data and the
 design of the vessel and shall be held liable for any damage or loss resulting from the use of
 this document without the express written consent of Mills Design Ltd.

md 112: Sail Plan

Scale @ A1 = NA

©Mills Design 06/12/2018

Drawn by: mt