

Date of Issue: 05 June 2013 Reference: P9076-11

Page 1 of 1 Pages

## TEST REPORT

CUSTOMER: Shift 2 Ltd

Po Box 204-364 Auckland New Zealand

**CUSTOMER REFERENCE:** Anna Tregoweth

TEST SPECIFICATION: Tensile testing of webbing and stitching

ITEM TESTED: One (1) rope sample, approximately 500mm long section with a stitched in eyelet

at each end.

Description	Size (mm)	Rating (kN)
Yachtmaster	16	65

DATE OF TEST: 04 June 2013

RESULTS: The sample was subjected to a steadily increasing tensile load via 14mm diameter

pins though a sewn eyelet in each end.

Sample	Ultimate tensile load (kN)	Failure Mode
1	64.9	Rope at the end of the stitching

The attention of the client is drawn to the Terms and Conditions, which form part of the terms of engagement between SAI Global (NZ) Limited and the client. To access our terms and conditions please use the link: <a href="http://www.saiglobal.com/product-certification/downloads/ProductTestingTsandCs-Imtest.pdf">http://www.saiglobal.com/product-certification/downloads/ProductTestingTsandCs-Imtest.pdf</a>

Tested By: James Knudsen Checked By: A L Carson