



Complete Solutions for:
Lifting, Rigging, Service
and Engineering Design

A. Noble & Son Limited
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Certificate of Tensile Test and Examination

Issued To All Trades Pty Ltd
11/5 Hudson Ave
CASTLE HILL NSW 2154

Certificate Number **N061452**
Our Reference S290085
Customer Order Number EFT
Page 1 of 1

Description of Items Tested

Quantity 1
Description Proof Load Test Hydraulic Drum Jack Stands (As A Pair) To Customer's Nominated Proof Load Of 9T (Top Bracket) and 5T (Side Bracket)

*** 2 parts - both parts tested as a pair using customer-supplied bar

A customer-nominated load of 5 TONNES was applied on side bracket, at highest point, with the use of two load cells. RESULT: PASS
A customer-nominated load of 9 TONNES was applied on top bracket, with use of two load cells. RESULT: PASS

Spindle deflection DURING proof load of 5 TONNES = 3mm
Spindle deflection DURING proof load of 9 TONNES = 6mm
Spindle deflection AFTER proof load = 0mm

Note : Customer requested that the proof load for the top bracket be increased to 9t after reaching 8t

Manufactured By All Trades Manufacturing
Distinguishing Marks N061452
/1, /2

Test Details

Test Specification WT029-CUSTREQ

Date of Test 22/01/2020
Location of Test Nobles Sydney

Test Description	Minimum Load Applied
Proof Load Test	9.00 tonne
Proof Load Test	5.00 tonne

A load as specified was applied. After removal of the load, each item was examined by a competent person and found to be free from permanent set, flaw or other visual defect, and complies with the requirements of this test. Where A. Noble & Son Ltd carry out proof tests on goods which are not their manufacture they are not responsible for the final integrity of the product if a proof test and careful visual inspection by a competent person does not identify any short comings in design or manufacture. The goods covered by this certificate have been examined and tested in accordance with the specific specification.



NATA Accredited Laboratory Number 1594
Accredited for compliance with ISO/IEC 17025 - Testing

Approved Signatory
(electronically signed) Jacobs, Michael

Date Approved/Issued Friday, 24 January 2020