



NATA ACCREDITED LABORATORY

National Association of Testing Authorities, Australia

(ABN 59 004 379 748)

has accredited

Reliance Hexham Pty Ltd

following demonstration of its technical competence to operate in accordance with

ISO/IEC 17025

This facility is accredited in the field of

MECHANICAL TESTING

for the tests shown on the *Scope of Accreditation* issued by NATA

Jennifer Evans

Chief Executive Officer

Date of issue: 14 June 2016

Date of accreditation: 5 April 1971

Accreditation number: 903

Corporate Site Number: 896



National Association of Testing Authorities, Australia

SCOPE OF ACCREDITATION

Reliance Hexham Pty Ltd

RELIANCE HEXHAM PTY LTD

| Accreditation Number: 903 | Site Number: 896 |

Address Details:

100 Old Maitland Road

HEXHAM, NSW AUSTRALIA

Website: reliancehexham.com.au

Contact Details:

Mr Ian Tresidder

Phone: +61(02) 49648500

Mobile: +61 0438648309

Email: iant@reliancehexham.com.au

Availability: Services conditionally available to external clients

Note: Not all of the columns of the scope of accreditation displayed include data.

The only data displayed is that deemed relevant and necessary for the clear description of the activities and services covered by the scope of accreditation.

ISO/IEC 17025 (2005) Manufactured Goods

SERVICE	PRODUCT	DETERMINANT	TECHNIQUE	PROCEDURE	LIMITATION/RANGE
Material performance evaluation of metal products	Prepared metallic test specimens	Hardness	Brinell	AS 1816.1	4.9 to 29.4 kN

ISO/IEC 17025 (2005) Infrastructure and Asset Integrity

SERVICE	PRODUCT	DETERMINANT	TECHNIQUE	PROCEDURE	LIMITATION/RANGE
Evaluation of load handling, rigging and tensioning systems	Chain	Proof load		AS 2321, AS 3751	4 to 2000 kN
		Breaking load		AS 2321, AS 3751	200 to 2000 kN
	Synthetic fibre roundslings	Breaking load; Proof load;	Not applicable	AS 4497.1	Breaking load 200 to 2000 kN; Proof load 4 to 2000 kN
	Containers; Pallets;	Proof load		AS 3785.4 and AS 3785.8	4 to 2000 kN



National Association of Testing Authorities, Australia

SCOPE OF ACCREDITATION

	underground mining-shaft equipment				
	Chain slings	Breaking load		AS 3775.1, AS 3637.6, EN 818	200 to 2000 kN
		Proof load		AS 3775.1, AS 3637.6, EN 818	4 to 2000 kN
	Anchorage and supports for industrial fall arrest systems	Breaking load		AS 3777	200 to 2000 kN
	Anchorage and supports for industrial fall arrest systems; Eye bolts;	Proof load		AS 3777	4 to 2000 kN
	Wire rope	Proof load		AS 3569	200 to 2000 kN
		Breaking load		AS 3569	200 to 2000 kN
	Synthetic webbing flat slings	Proof load		AS 1353.1	4 to 2000 kN
		Breaking load		AS 1353.1	200 to 2000 kN
	Bulk material grabs; Lifting and spreader beams; Lifting tynes and attachments; Winches;	Proof load		AS 1418.2, AS 1418.5, AS 2359.14 AS 4991	4 to 2000 kN
	including serial hoists and suspension equipment				
	Wire rope slings	Proof load		AS 1666.1	4 to 2000 kN
		Breaking load		AS 1666.1	200 to 2000 kN



National Association of Testing Authorities, Australia

SCOPE OF ACCREDITATION

C-hooks; Eye bolts; Eye hooks; Plate clamps and gripping devices; Shackles; Sheave blocks; Swivels; Thimbles for wire rope;	Breaking load; Proof load;		AS 1138, AS 1666, AS 2076, AS 2089, AS 2317, AS 2318, AS 2319, AS 2741, AS 3637, AS 3751, AS 3776, AS 3785.7, AS 4991, BS 463.2	4 to 2000 kN
including ferrules, links, rigging screws, turnbuckles				

| Accreditation Number: 903 | Site Number: 896 | Printed on : 14-Mar-2018

----- END OF SCOPE -----