

THE MARRON CONSULTANCY

ABN 96 276 451 253
4/168 Beecroft Road, Cheltenham, NSW 2119
Phone/Fax +61 2 9868 5351 — Mobile 0408 335 558
Email: crawd@bigpond.net.au

CERTIFICATE

Date: 15 June 2018

Client: Australian Scaffolds & Access Pty Ltd
71 Hobart Street
Riverstone, NSW 2765

Attention: Mr Scott Butlin

Project: Adjustable steel props — BUTLIN MAXIPROPS

BUTLIN MAXI PROPS have been tested at the premises of the manufacturer, Kitsen Formwork and Scaffolding Technology Co. Ltd. at Kitsen Industrial Park, Beiguan Town, Yangjiang City, Guangdong, 529931, China.

A Vendor Inspection Report No: 154331911-KITSEN-CN-IR-0001 Date: 06/04/2018 issued by TÜV Rheinland Industrial Inspection GmbH refers to the testing carried out to a test protocol prepared by the undersigned.

I have reviewed the above test report and have evaluated the test results in accordance with AS 3610/Amdt 1/2003-01-23, Clause A4.4.4. I certify the Working Load Limits (WLL) as tabulated below. Attached are copies of drawings showing the principal dimensions of the props listed on this Certificate.

Prop designation by maximum opening - meters	Closed	Mid-height extension	Full extension
	WLL — kN	WLL — kN	WLL — kN
MAXIPROP 0.7	48	44	24
MAXIPROP 1.2	33	30	27
MAXIPROP 2.1	34	34	25
MAXIPROP 3.2	22	15	10
MAXIPROP 4.5	21	6	6
MAXIPROP 5.6	7	7	6

Yours sincerely,



D. W. Crawford BE (UNSW), ASTC, MIEAust NER #149841, RPEQ #17704