



Australasian Certification Authority for Reinforcing and Structural Steels Ltd

CERTIFICATE OF PRODUCT PERFORMANCE

Certificate Number: 71201



has satisfied the Authority that it complies with the rules of the ACRS Product Certification Scheme, and the relevant ACRS Quality and Operations Assessment Procedures. Where appropriate, and as listed below, it has further satisfied the Authority that it manufactures and/or supplies products that conform with the standards listed below, and is entitled to use the ACRS mark in relation to the products listed on this certificate.

SCOPE OF CERTIFICATION

Steel Prestressing Strand and Wire Manufacture to AS/NZS 4672:2007

Products listed on this certificate may be supplied under ACRS certification only where supplied for installation directly by this certificate holder or supplied by an ACRS Traceability Scheme Certified Supplier with a Scope of Certification including this material.

Full details of the products for which certification has been achieved should be viewed at: *www.steelcertification.com*

By authority of ACRS Board:

Andrew Wheeler, Acting Executive Director

Valid until:

31 December 2022

First certified:

December 2007



This document is uncontrolled when printed View original at www.steelcertification.com





Australasian Certification Authority for Reinforcing and Structural Steels Ltd

Products assessed by ACRS to AS/NZS 4672:2007

To be read in conjunction with Certificate Number: 71201



has satisfied the Authority that it complies with the relevant ACRS Quality and Operations Assessment Procedures. Where appropriate, and as listed below, it manufactures products as indicated by " \checkmark ", below and is entitled to use the ACRS mark with these products.

Products manufactured:

AS/NZS 4672 Prestressing Wire & Strand

	Manufactured		Certified Line
Stress relieved	7.00mm 1670MPa	Relax2 🗸	PC#1, PC#2
wire	5.03mm 1700MPa	Relax2 🗸	PC#1, PC#2, PC#4
	5.0mm 1770MPa	Relax2 🗸	PC#1, PC#2, PC#4
Strand 7 wire ordinary	9.5mm 1850MPa	Relax2 🗸	KM#2, KM#3, KM#5
	11.1mm 1870MPa	Relax2 🗸	KM#3



	 01111 0	T C T C T C T C T C T C T C T C T C T C		

12.7mm 1870MPa	Relax2	√	KM#1, KM#2, KM#3, KM#4, , KM#5
15.2mm 1750MPa	Relax2	\checkmark	KM#2, KM#4
15.2mm 1830MPa	Relax2	\checkmark	KM#2, KM#4

