





Australasian Certification Authority for Reinforcing and Structural Steels Ltd



## **GEOTECHNICS**

**Continuously Threaded** 

Bar B500: 12mm - 75mm

B555: 57.5mm - 63.5mm

**ACRS - T1001** 

**31 December 2023** 





Certificate Number: T1001

Australasian Certification Authority for Reinforcing and Structural Steels Ltd

# CERTIFICATE OF PRODUCT PERFORMANCE TECHNICAL APPROVAL



### **DYWIDAG-SYSTEMS INTERNATIONAL**

manufactured under exclusive agreement by Stahlwerk Annahütte *AINRING, GERMANY* 

## **Scope of Certification**

has satisfied the Australasian Certification Authority for Reinforcing and Structural Steels Ltd that it supplies:

Product:	Continuously Threaded Bar B500 : 12mm - 75mm B555 : 57.5mm - 63.5mm
Scheme:	ACRS Scheme Rules
Normative document:	AS/NZS 4671:2019, except for $C_{eq}$ and standard grades

Note: Grade B500/B550 material manufactured by SAH to DIN 488-1 2009 – Reinforcing Steels - Part 1, has been assessed by ACRS against the requirements of AS/NZ 4671:2019 and is Approved as meeting the minimum requirements of AS/NZS 4671:2019 for Grade 500N, with the exceptions of product grade marking (as shown, below) and carbon equivalent ( $C_{eq}$ ).

This product is manufactured to a maximum  $C_{eq}$  from cast analysis of 0.49% (AS/NZS 4671:2019 = 0.44%, maximum). As such, some limited preheat may be required for bar diameters > 25mm in certain low energy input weld conditions. Refer AS/NZS 1554 Pt 3 for suitable guidelines.

By authority of ACRS Board:

Andrew Wheeler, Executive Director

Issued: 1 January 2023 Valid until: 31 December 2023

First certified: 1 March 2016



## 2023 VALID TO 31 DEC



Certificate Number: T1001

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### **DYWIDAG-SYSTEMS INTERNATIONAL**

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### Products manufactured:

Grade B500B/555 Thread Bar (Gewi)

Grade B500/B555 manufactured by SAH has been assessed by ACRS against the requirements of AS/NZS 4671:2019 and meets all minimum requirements of the Standard for Grade 500N with the following exceptions listed below. Note: Some limited preheat may be required for bar diameters > 25 mm in certain low energy input weld conditions. Refer AS/NZS 1554 Pt 3 for suitable guidelines.

Table 1:	Cast Analysis	Section 7.4.2.4	Specific Projected Area

2 to 50 mm	Ceq 0.50 max	✓	12 mm	$F_{r} > = 0.040$	✓
7.5 to 63.5 mm	Ceq 0.60 max	✓	14 to 75 mm	$F_{r} > = 0.056$	✓

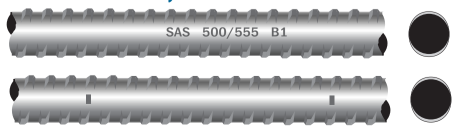
#### **Table 4** Mandrel Diameter

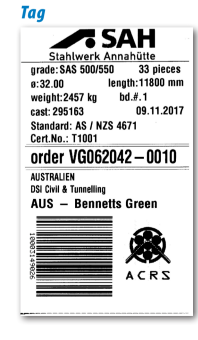
< 16mm	3d	$\checkmark$
18 to 43 mm	4d	✓
> 50mm Not intended for bending		✓

#### Bar Markings: Section 9.1 and 9.2

12 to 50 mm and 75 mm. SAS 500/555 B and rolling mark: See below. 57.5, 63.5 mm. SAS 555/700 and rolling mark.

#### **B500/B555 Continuosly Threaded Bar**







#### **DYWIDAG-SYSTEMS INTERNATIONAL PTY LTD**

Tel.: 02 4081 5500 Email: sales.au@dywidag.com



www.dywidag.com