# TEST CERTIFICATE



Certificate No: 462172

Created On: 15/04/2020

Document source: NZ Steel

Customer: MACSTEEL INTERNATIONAL

Customer Order No: 113275

EndUser Reference: 168349

Supplier: **New Zealand Steel Limited** 

A BlueScope Company

131 Mission Bush Road, Glenbrook, South Auckland Postal: Private Bag 92121, Auckland 1142, New Zealand

Telephone: (09) 375 8111 Auckland

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Sales Order No

: 1429918

Printed On

: 15/04/2020

I certify that the original records of the company show that the Item(s) referred to on this certificate conform to the specifications as stated.

S. BESTER - NEW ZEALAND STEEL APPROVED SIGNATORY

Mechanical LAB 965

D. GRANGER - NEW ZEALAND STEEL APPROVED KTP

Chemical LAB 101

Specification:

ASTMA36(2019)

Product

0.25" × 48" × Coil HOT ROLLED COIL

Inspection: Supplier

Certification: Supplier

## ITEMS COVERED BY THIS CERTIFICATE

### #61046-

Pack No					
HHG6542000, HHG6542100 # 60995	Heat No	Ordered Dimensions	Tested Unit		
HHG6542300 #C.1033	976814	0.25" × 48" × Coil	HHG6542000		
HHG6571600 AG1035	976808	0.25" × 48" × Coil	HHG6542300		
	976784	0.25" × 48" × Coil	And the second s		
HHG6634500 \$61049	976784	0.25" × 48" × Coil	HHG6571600		

#### CHEMICAL ANALYSIS

Percentage of element by mass

( L=Cast, P=Product, S=Soluble, -T=Total, CEV = Carbon Equivalent Value )

Heat No L/P	×100			x1000									·				
	L/P	C	Si	Mn	Р	c	Cu	Att	-	THE RESERVE					x10	000	x100
976784		17	1				-	INI	Cr	Mo	v	Nb	Ti	AI-T	В	N	CEV
976808			1	59	13	17+	13	17	20	TR	12	1	1	29	TR	60	27
	L	19	2	61	15	21	13	17	16	TR	0	-	TD				21
976814	L	19	1	61	17	17	12	47			٥	3	TR	52	TR	70	30
TR composition:	Si (TR) < 0.01	%. Mo/I	Nh/Ti /3	TR) < 0.0	010/ D	(TD) (O)	12	11	23	TR	10	1	1	53	TR	50	29
		,		117 \ 0.0	OT 70, B	(1K) < 0.0	JUU1%							80			

CEV = C + Mn/6

#### MECHANICAL TESTING

Tensile		ReL psi	Yield point	500	6			
Tested Unit	Heat No	MPa	type	Rm psi	Lo	ELONG %		
HHG6542000	976814	50300	ReL					
HHG6542300	976808	47900		71400	F	23		
HHG6571600	10		ReL	67900	F	22		
	976784	53100	ReL	71200	F	23		
HHG6634500	976784	48200	ReL	68200	÷			
				00200	۲	22		

#### **COMMENTS**

Steel produced through the basic oxygen steelmaking process by New Zealand Steel. Steel is fine grained, fully killed, continuously cast. -Heat analysed from ladle - Results relate to test on a representative sample of the items covered in this test certificate. - This certificate may not be reproduced except in full. - NZ Steel, Chemical Laboratory IANZ Accreditation Number 101, KTP Mr David Granger. - NZ Steel, Mechanical Laboratory IANZ Accreditation Number 965, Approved Signatory Mr Schalk Bester. NZ Steel Laboratories are accredited by, International Accreditation New Zealand (IANZ), a signatory to the International Laboratory Accreditation Cooperation mutual

Test methods for chemical analysis were, ASTM E415: 2017 & JIS G1253: 2002.

New Zealand Steel operate a quality management system conforming to AS/NZS ISO 9001: 2015 as assessed by Telarc Ltd Registration

### MECHANICAL COMMENTS

Test methods for Mechanical analysis were, ASTMA370 Gauge Length Lo(F) = 8".

ReL = Lower Yield Stress.