

#### **Bremick Pty Ltd**

ABN 68 000 496 131

290 Kurrajong Road Prestons 2170 NSW PO Box 6070 Alexandria NSW 2015 Tel: +61 2 8332 1501

Fax: +61 2 9690 1474

#### ATTESTATION OF PRODUCT CONFORMITY

**TEST REPORT NUMBER:** 56331-12150-624090708 **DATE OF ISSUE:** 29/04/2025

**CERTIFICATE NUMBER:** 00120Q31689R6M/3302

Bremick Fasteners manufactured K0 8.8 STRUCTURAL ASSEMBLIES M12 x 150, job number 56331 to meet the technical requirements of AS/NZS 1252.1:2016, and comply with the verification testing requirements of AS/NZS 1252.2:2016.

Initial Type Third Party Testing has been conducted by Ningbo Zhongji Inspection of Machinery Parts Co, Ltd, an ILAC accredited laboratory.

The Assembly Test requirements (as required by AS/NZS1252.2:2016) have also been conducted by the same ILAC Laboratory.

The remainder of the testing requirements for AS/NZS 1252.2:2016 have been performed by the Bremick NATA accredited Laboratory that complies to ISO/IEC 17025. The Bremick NATA accreditation number is 15567.

Product K0 8.8 STRUCTURAL ASSEMBLIES M12 x 150, job number 56331 has been tested and complies with AS/NZS 1252.1:2016 and AS/NZS 1252.2:2016 and are supported by the attached documentation.

Authorised Bremick representative

Afshin Mohammadiazar, Quality and Technical Manager





## Certificate of Conformity of Factory Production Control

This certificate is issued to:

Manufacturer: Bremick PTY LTD

Approved factory No. 3

In compliance with *Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011* (the Construction Products Regulation or CPR), this certificate applies to the construction product:

### High-strength Structural Bolting Assemblies for Preloading

This certificate attests that all provisions concerning the assessment and verification of constancy of performance and the performances described in Annex ZA of the standard(s)

## EN 14399-1:2015 High-strength Structural Bolting Assemblies for Preloading – Part 1: General Requirements

under system 2+ are applied and that the factory production controls fulfil all the prescribed requirements set out above.

The attached Schedule, of the same date, details the manufacturing location(s), harmonised product standard and product parameters and shall form a part of this certificate.

This Certificate will remain valid as long as the test methods and/or factory production control requirements included in the harmonised standard, used to assess the performance of the declared characteristics, do not change, and the product, and the manufacturing conditions in the plant are not modified significantly.

Certificate No: 0343/CPR/SHA/BJG6041035/01

Original Approval: 10 November 2016
Current Certificate: 01 April 2024
Expiry Date: 09 November 2025

LRQA Notified Body Number: 0343



LRQA Nederland B.V. (Reg. no. 24247948) a private limited company registered in the Netherlands with registered office at George Hintzenweg 77, 3068 AX Rotterdam. A subsidiary of LRQA Group Limited.

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# Certificate of Conformity of Factory Production Control No: 0343/CPR/SHA/BJG6041035/01 Schedule

Manufacturer: Bremick PTY LTD

Approved factory No. 3

Manufacturing Location and

Standard, Grade and Size

**Products** 

Bremick approved factory 3

-Bolt EN14399-3

-Nut M (12-36) X (30-200) — 8.8/10.9 — HR

M (12-36) — 8/10—HR

-Bolt EN14399-4

-Nut M (12-36) X (30-200) — 10.9 — HV

M (12-36) — 10 — HV

-Bolt EN14399-10

-Nut M (12-36) X (30-200) —10.9 — HRC

M (12-36) — 10 — HRC

-Washer EN14399-5

D (12-36)

-Washer EN14399-6

D (12-36)

Remark of finished surface coating type: hot dip galvanizing, electrolytic zinc plating, black/self-color

Schedule Issue: 03

Date of Schedule Issue: 01 April 2024

LRQA Notified Body Number 0343

Kevin Wu on behalf of LRQA Nederland B.V.

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LRQA NL BV CPR Certificate Template Rev 0 2024-01

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## Structural Assembly K0 Range



TEST REPORT No: 56331-12150-624090708 DATE OF ISSUE: 29/04/2025 HEAD No: A08

#### **Product Information**

CODE	K08MG121501	JOB NUMBER	56331
DESCRIPTION	K0 8.8 STRUCTURAL ASSEMBLIES M12 x 150	MANUFACTURE LOT QTY	2200
STANDARD	AS 1252.1-2016	TEST QTY	5
QUALITY SYSTEM	GB/T19001-2016/ISO9001:2015	CERTIFICATE NUMBER	00120Q31689R6M/3302

#### **Chemical Composition**

Complies to ISO898.1~2/AS4291.1~2

PART	HEAT No	С %	Mn %	Р%	S %	В%
REQUIRED		0.25~0.55	N/A	0.025 max	0.025 max	0.003 max
BOLT	624090708	0.34	0.76	0.014	0.007	0
REQUIRED		0.58 max	0.25 min	0.060 max	0.150 max	N/A
NUT	J433006604	0.36	0.66	0.019	0.002	0
REQUIRED		N/A	N/A	N/A	N/A	N/A
WASHER	N312303	0.44	0.75	0.016	0.008	0

#### **Mechanical Properties**

Tested to AS/NZS1252.1-2016 Table B1

BOLT						
TEST	REQUIREMENT	RESULT				
Hardness	d <= 16mm 22~32 HRC d > 16mm 23~34 HRC	26-27				
Wedge Test 10 °	d <= 16mm 800MPa d > 16mm 830 MPa	933-952				
Yield	640 MPa	770-782				
Proof Stress	d <= 16mm 580 MPa d > 16mm 600 MPa	PASS				

NUT						
TEST	REQUIREMENT	RESULT				
Hardness	24~36 HRC	29-30				
Proof Stress (min)	1165 MPa	PASS				
WASHER						
Hardness	33~41 HRC	35-36				

Hardness Test to ASTM E18 - Wedge test and proof load to ISO 898-1, Nut proof load test to AS 1252.1-2016

Assembly Test Tested to AS/NZS1252.1-2016

TEST CONDITIONS		REQUIREMENT		RESULTS					
CLAMP LENGTH (mm)	No. OF SHIMS	ROTATION SPEED	LUBRICATION CONDITIONS	BOLT LENGTH	MIN NUT Rotation º	TENSION kn Minimum	SAMPLE No.	NUT ROTATION DEGREES	BOLT TENSION (kN)
/	/	/	Dry to touch	>7d<=11d	270	63	SAMPLE 1	277	71
							SAMPLE 2	276	73
							SAMPLE 3	280	72.5
							SAMPLE 4	275	70
							SAMPLE 5	279	73.5

#### Visual, Dimensions, Coating & Markings

PART	VISUAL INSPECTION ISO 6157-1. 2.
BOLT	PASS
NUT	PASS
WASHER	PASS

DIMENSIONS AS/NZS1252-2016	
PASS	
PASS	
PASS	

COATING COMPLIES TO AS/NZS1214					
REQUIREMENT 50 min					
TYPE Αν μm					
HDG	58				
<b>HDG</b> 59					
HDG	60				

MARKINGS
Bolt: BF 8.8 THREE RADIAL LINES A08
Nut : BF 8 THREE ARC LINES
Washer : THREE NIBS

This certificate complies with AS/NZS1252.1-2016

\*The results relate only to the item tested\*

Name: Afshin Mohammadiazar Position: Quality Manager





### **TEST REPORT**

TEST REPORT No: 56331-12150-624090708 DATE OF ISSUE: 29/04/2025

#### **PRODUCT DETAILS**

ITEM CODE	K08MG121501	DESCRIPTION	K0 8.8 STRUCT ASS GAL M12 X 150
BOLT HEAT No.	624090708	MATERIAL STANDARD	AS/NZS 1252-2016
NUT HEAT No.	J433006604	JOB No.	56331
WASHER HEAT No.	N312303	HEAD MARK	A08

#### **BOLT**

PROOF LOAD TEST DATE: 29/04/2025

DESCRIPTION	Proof load testing of class 8.8 Bolt to SOP 22-07, AS/NZS 1252.1 and ISO 898.1							
TEST METHOD	Proof load to ISO 898.1 a	Proof load to ISO 898.1 and ISO 6892-1						
REQUIREMENTS	Minimum hold time 15 so	Minimum hold time 15 seconds - min proof load 50.70 kN						
	PROOF LOAD (Kn)	INITIAL LENGTH (mm)	FINAL LENGTH (mm)	CHANGE (mm)	COMPLIANCE			
		()	()	` '				
SAMPLE 1	PASS	149.80	149.81	0.00	COMPLIES			
SAMPLE 1 SAMPLE 2	` '	, ,	+ ' '	0.00 0.01	COMPLIES COMPLIES			

WEDGE LOAD TENSILE TEST TEST DATE: 29/04/2025

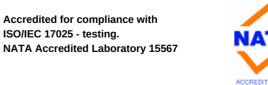
DESCRIPTION	Wedge test of class 8.8 E	TEST TEMP ° C			
TEST METHOD	Wedge test ISO 898.1 and	21			
	TENSILE STRENGTH Mpa (Rm)	COMPLIANCE			
REQUIREMENTS	800 MIN	70 MIN	10	THREAD	
SAMPLE 1	973	82.00	10	THREAD	COMPLIES
SAMPLE 2	967	81.60	10	THREAD	COMPLIES
SAMPLE 3	952	80.20	10	THREAD	COMPLIES

HARDNESS TEST DATE: 29/04/2025

DESCRIPTION	K0 8.8 STRUCT ASS GA	K0 8.8 STRUCT ASS GAL M12 X 150- AS/NZS 1252-2016												
TEST METHOD	Rockwell Hardness test	Rockwell Hardness test using scale "C" from 98N to 147N by the methods of ASTM E18												
REQUIREMENTS	d <= 16mm 22-32 HRC -	<= 16mm 22-32 HRC - d > 16mm 23-34 HRC												
	AVERAGE * HARDNESS (HRC)	COMPLIANCE SAMPLE COMPLIANCE												
SAMPLE 1	28	COMPLIES	SAMPLE 5	29	COMPLIES									
SAMPLE 2	28	COMPLIES	SAMPLE 6	30	COMPLIES									
SAMPLE 3	29	COMPLIES	SAMPLE 7	30	COMPLIES									
SAMPLE 4	30	COMPLIES	SAMPLE 8	29	COMPLIES									

<sup>\*</sup> Average of 3 measurements per sample







### **TEST REPORT**

TEST REPORT No: 56331-12150-624090708 DATE OF ISSUE: 29/04/2025

#### **PRODUCT DETAILS**

ITEM CODE	K08MG121501	DESCRIPTION	K0 8.8 STRUCT ASS GAL M12 X 150
BOLT HEAT No.	624090708	MATERIAL STANDARD	AS/NZS 1252-2016
NUT HEAT No.	J433006604	JOB No.	56331
WASHER HEAT No.	N312303	HEAD MARK	A08

#### **NUT**

PROOF LOAD TEST DATE: 1/03/2025

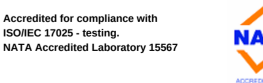
DESCRIPTION	Proof load testing of Nut to SOP 22-09, AS/NZS 1252	2.1 and ISO 898.2	TEST TEMP ° C
TEST METHOD	Proof load to ISO 898.2 and ISO 6892-1	25	
REQUIREMENTS	Minimum hold time 15 seconds - Minimum proof loa	98.20 kN	
	PROOF LOAD (Kn)	NUT REMOVED BY FINGER	COMPLIANCE
SAMPLE 1	PASS	YES	COMPLIES
SAMPLE 2	PASS	YES	COMPLIES
SAMPLE 3	PASS	YES	COMPLIES

HARDNESS TEST DATE: 31/01/2025

DESCRIPTION	K0 8.8 STRUCT ASS GAL	. M12 X 150- AS/NZS 1252	2-2016											
TEST METHOD	Rockwell Hardness test u	Rockwell Hardness test using scale "C" from 98N to 147N by the methods of ASTM E18												
REQUIREMENTS	24 - 36 HRC	1 - 36 HRC												
	AVERAGE * HARDNESS (HRC)	COMPLIANCE SAMPLE COMPLIANCE												
SAMPLE 1	28	COMPLIES	SAMPLE 5	27	COMPLIES									
SAMPLE 2	28	COMPLIES	SAMPLE 6	27	COMPLIES									
SAMPLE 3	28	COMPLIES	SAMPLE 7	28	COMPLIES									
SAMPLE 4	28	COMPLIES	SAMPLE 8	27	COMPLIES									

<sup>\*</sup> Average of 3 measurements per sample







#### **TEST REPORT**

TEST REPORT No: 56331-12150-624090708 DATE OF ISSUE: 29/04/2025

#### **PRODUCT DETAILS**

ITEM CODE	K08MG121501	DESCRIPTION	K0 8.8 STRUCT ASS GAL M12 X 150
BOLT HEAT No.	624090708	MATERIAL STANDARD	AS/NZS 1252-2016
NUT HEAT No.	J433006604	JOB No.	56331
WASHER HEAT No.	N312303	HEAD MARK	A08

#### **WASHER**

TEST DATE: 31/01/2025 **HARDNESS** 

DESCRIPTION	K0 8.8 STRUCT ASS GAL	M12 X 150- AS/NZS 125	2-2016											
TEST METHOD	Rockwell Hardness test using scale "C" from 98N to 147N by the methods of ASTM E18													
REQUIREMENTS	33 - 41 HRC	33 - 41 HRC												
	AVERAGE * HARDNESS (HRC)	COMPLIANCE	SAMPLE	AVERAGE * HARDNESS (HRC)	COMPLIANCE									
SAMPLE 1	33	COMPLIES	SAMPLE 5	33	COMPLIES									
SAMPLE 2	33	COMPLIES	SAMPLE 6	33	COMPLIES									
SAMPLE 3	33	COMPLIES	SAMPLE 7	34	COMPLIES									
SAMPLE 4	33	COMPLIES	SAMPLE 8	33	COMPLIES									

<sup>\*</sup> Average of 3 measurements per sample

Signed:

Afshin Mohammadiazar

Accredited for compliance with ISO/IEC 17025 - testing. NATA Accredited Laboratory 15567

TECHNICAL

**Issue Date:** 

29/04/2025

Note that this report is based on the products supplied to the laboratory and it remains the responsibility of the client to ensure the samples presented are representative of the whole batch. Reproduction of this report, other than in its entirety, must be approved by Bremick Pty Ltd

\*The results relate only to the item tested\*









## Ningbo Zhongji Inspection of Machinery Parts Co.,Ltd

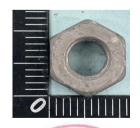
### **TEST REPORT**

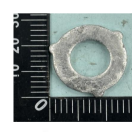
Report number:	NBZJB202411078	Page 1 of 2
Receiving Date:	18, Nov., 2024	
Test Date:	20, Nov., 2024~20, Nov., 2024	
Sample Source:	Supplied by client	
Name of Client	Bremick Pty Ltd	
Address	88 Dalmeny Avenue, Rosebery NSW 2018	
Test Requirements	AS/NZS 1252.1:2016 The technical requirement supplied by client	

Description	M12x150 8.8 HDG	Number of Sample(s)	3 PCS							
Dimension	M12x150	Class	Bolt class 8.8 Nut class 8							
Part Number	K08MG121501	PO No	56331							
TRACE No	1	Heat Treatment Lot number	/							
(Steel ) Heat number	B:624	B:624090708 N:J433006604								

The information above is provided by the client. Our laboratory is not responsible for its authenticity







Approved by Manager Paraza

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Test by Engineer 陈老庄





## Ningbo Zhongji Inspection of Machinery Parts Co.,Ltd

## TEST REPORT

Rep	oort number:	NBZJB202411078				Page 2 of 2				
NO.	Test Items	Test Method	Requirement	-	Test Results	Item				
	Tool Itolilo	1 oot motriou	rtoquiromont		root recounts	Conclusion				
			Bolt tension force ≥ 63 kN	1A	72.2 kN 270°	Pass				
,	Assembly test	EN 14399-2:2015	Nut rotation	2A	71.6 kN 270°	Pass				
1			Degrees ≥ 270°	3A	68.5 kN 270°	Pass				
Equipment: Microcomputer controlled torsion tester; NBZJ/SB-Z-JC-110 WNJ-3000										
Validity Of Calibration: 2025.05.16										



THE END



	客户名称 Sold To	上海资申实	业有限公司											产品名称 Product		热轧盘	条 Ho	t rolled	wirer	ods					
	收货单位 Consignee	上海资申实	业有限公司											是货编单· elivery n		FB241	01506	604		证明书 Certifica		2410	16Q0	0264	
	执行标准 Spec.	JIS G 3507	-1:2010		·号 ade	SWRCH	35K		加工用 Purpo				客户编号 Customer no.			0201187				订单编号 Order no.		02410150684		684	
													Cus	户采购案 st Order	No.					证明书 Issue I	Date		20241016		
	生产许可证号 oprovalcerf No.			钢筋 Bar	标识 Mark									交货状态 d. Of Su	pply	热轧				车船 Train/Sh	号 nip No.	苏GX	苏GX6900		
项次	轧制序号	炉号	尺寸及规格Material Description     化学成分% Chemical Analysis       at No     产品尺寸     数量     重量												*E09 总碳 深 浸	*O01 冷顶 锻试									
Item No.	Lot No.	Heat No.	at No. Product Size Qty Weight C Si Mn P S Cr									Cr X10 <sup>-2</sup>	Ni X10 <sup>-2</sup>	Cu X10 <sup>-2</sup>	深度 mm	验		-							
	1	规格 Specification 32 10 60 30 35										20 MAX	20 MAX	30 MAX	0.12 MAX										
001	G2410050010	624090709	Ф	12mm	2	4.835	35	20	72	20	7	5	0	2	0.07 0.07	OK									
001	G2410050011	624090708	Ф	12mm	12	29.234	34	24	76	14	7	6	0	2	0.06 0.07	OK OK OK OK									
			Т	OTAL:	14	34.069																			
注释	*001=1/2; 外观、形状、尺 注:产品牌号以	寸和标识依据中 质量证明书为准	间检查记录判定	<b>ミ</b> 为合格	- ACCOF	RDING TO P	PROCESS	S INSPEC	CTION RE	ECORD,V	ISUAL II	NSPECTI	ON(SUR	RFACE&S	SHAPE)	AND CHE	CK OF I	DIMENSI	ON&MA	ARK: OK					
note																									
CE 0038	of the material s	兹证明本表所列产品,均依材料规格制造及试验,并且符合规范之要求。11月、12月、1月、2月、3月时效12天,其它月份时效7天。It is certify that the products described herein have been manufactured and tested with satisfactory results in accordance with the requirements the material specification. The aging time should be 12 days during November, December, January, February and March, and 7 days during DEVELOPMENT DEPARTMENT:																							
	2、品质证明书景 3、用户验收后的 qualifiedmateria	The other months.  2. 品质证明书影本不作有效证明文件。The copy of this Certificate is invalid except stamped.  3. 用户验收后使用,如有异议应详细告知其牌号,炉号,并保留实物及标志。Please inform us the steel grade and the heat number of under qualifiedmaterial(s) found in inspection on time, and keep the material(s) and the marking card.																							

中天钢铁集团有限公司 地址:江苏省常州市中吴大道1号 热线:0519-88383868 传真:0519-88773074 中天钢铁集团(南通)有限公司 地址:江苏省南通市港东大道1号 热线:0513-52889999-5666 传真:0513-52887777



## 江苏沙钢集团有限公司

Jiangsu Shagang Group CO., LTD.

## 高速线材质量证明书

沙钢

High-speed Wire Rod Quality Certificate

#### SG03B-1914E

江苏省张家港市锦丰镇 邮编: 215625

Jinfeng, Zhangjiagang, Jiangsu, P. R. CHINA

TEL: (0512) 58568866, 58568829 FAX: (0512) 58550366, 58550818

订货	6单位CUSTOME	₹		宁波办事务	处				用	户代码	CUST(	OMER (	CODE					合同号	号CONTRA	ACT NO.		Х	(49D0004	Q001
牌	号STEEL GRADE	. (	2	SWRCH35k	ζ				1	是货单	号DEI	LIVER	Y	24092	2333700	)1		发货日	货日期DATE OF DELIVERY				2024092	27
	交货标准	12,	//	Q/320582 SGY30	)3-202	4			质证	书号(	CERTIF	FICATI	E NO.	24092 01153	09233370 1534 4			签发日期DATE OF ISSUE			20240927		27	
SP.	ECIFICATION			4, 020002 2010						)	用途US	SE	7					精炼力	5式REF	INING MA	ATHOD		炉外精炉	炼
$\langle \lambda \rangle$							化学	成分CI	HEMICA	AL COM	MPOSI7	TION 9	%		扌	立伸试验	脸TENSILE TES	ST						17
序	炉批号	直径	盘数		С	Si	Mn	P	S	Cr	Ni	Cu			Rm	ReL	A11. 3	Z	顶锻	硬度	Ca	- 	索氏体	1/2
号		Dia.		重量 kg	2	2	2	3	3	2	2	2		-					试验	试验	脱碳层 D. of. D	Micro-	Sorbite	备注 REMARKS
NO	HEAT NO.	mm.	Coils												MI	Pa	%		Н. Т.	HRB	D. 01. D	Grade	%	TIZE IT IT IT
				2.5	1=×1	$0^{-1}$ 2=	$\times 10^{-2}$	3=×1	0-3 4=	×10 <sup>-4</sup>	1 5=×	$10^{-5}$	•				98	· D	2					
	T. 100000000	100		00000	0.0	0									575	378	CY	50.0		82.00	0.01	9		
15	J433006604	16. 0	19	38639	36	15	66	19	2	3					575 575	378 378	3 7	50. 0	1	81. 00 82. 00	0.01	9		
16	J433006604	16. 0	2	4072	36	15	66	19	2	3	1	1			575	378		50. 0	1	81.00	0.01	9		
		190	21	,					_						575	378		50.0	1 '	82.00	0.01	9		
17	J433006604	16. 0	22	44401	36	15	66	19	2	3		1			575 575	378 378		50. 0	1	81. 00 82. 00	0.01	9 9		
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综	今判定	<b>△₩</b>	 	<b></b> 注意事项													tificate is				Mary Co.			证人 ISA
F	TNAI	合格 'ASS	AT	TENTIVE ITEMS	grad	le an		heat	numbe	er of	under	quai	nlifie				太标志。Please nd in inspec					於印章 AL····································	N.	强行



# 产品质量证明书

## CERTIFICATE OF PRODUCT QUALITY

宁波钢铁有限公司 Ningbo Iron & Steel Co.,Ltd

中国宁波市北仑区霞浦临港二路168号

No.168, Lingang 2 Road, Xiapu, Beilun District, Ningbo, China TEL: 86-574-86859187 FAX: 86-574-86859900-1750

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物产中大国际贸易集团有限公司 浙江物产国际贸易有限公司			产品名称 PRODUCT	热轧钢卷 Hot Rolled Coil		
物产中大国际贸易集团有限公司			应收凭单号码 AR.NO.	AR2304005187	证明书编号 CERTIFICATE NO.	230421H0112
NJX (H)001-2021; N45D 建议不露天储存		牌号 STEEL GRADE	客户编号 CUSTOMER NO.	00104124	订单编号 ORDER NO.	32N00427I
		N45D	交运日期 SHIPPING DATE	2023/04/20	证明书日期 T/C ISSUE DATE	2023/04/21
NINGBOSTEEL MILL INSPECTION	工厂许可证编号 WORKS APPROVAL LETTER NO.		客户采购案号 CUST, ORDER NO.		T/C	1/0
	浙江物产国际贸易有限公司 物产中大国际贸易集团有限公司 NJX (H)001-2021; N45D建议不露天储存 NINGBOSTEEL MILL INSPECTION	浙江物产国际贸易有限公司 物产中大国际贸易集团有限公司 NJX (H)001-2021; N45D建议不露天储存	浙江物产国际贸易有限公司 物产中大国际贸易集团有限公司 NJX (H)001-2021; N45D 建议不露天储存	物产中大国际贸易集团有限公司 浙江物产国际贸易集团有限公司         产品名称 PRODUCT           物产中大国际贸易集团有限公司         应收凭单号码 AR.NO.           NJX (H)001-2021; N45D 建议不露天储存         牌号 STEEL GRADE CUSTOMER NO.           NINGBOSTEEL MILL INSPECTION         工厂许可证编号           客户采购案号	物产中大国际贸易集团有限公司 浙江物产国际贸易集团有限公司         产品名称 PRODUCT         熱轧钢卷 Hot Rolled Coil           物产中大国际贸易集团有限公司         应收凭单号码 AR.NO.         AR2304005187           NJX (H)001-2021; N45D 建议不露天储存         库号 STEEL GRADE         CUSTOMER NO.           NINGBOSTEEL MILL INSPECTION         工厂许可证编号         客户采购案号	新江物产国际贸易有限公司

				尺寸及規	見格 MA	TERIAL	DESC	RIPTION		化学局	党分 C	немі	CALA	NAL	YSIS %		拉信	就验	A01	
灰 TEM NO.	产品序号	钢卷编号	熔炼号	厚度	宽度		数量		С	Si	Mn	P	S	Cr	Ni	Cu	屈服 YS	抗拉 JS	A01 5S 伸长 率EL	
NO.	SLAB NO.	COIL NO.	HEAT NO.	THICK	WIDTH	LENGTH mm	QIY		X10	X10 <sup>2</sup>	X10 <sup>2</sup>	X10 <sup>3</sup>	X10 <sup>3</sup>	X10	X10	X10		nm <sup>2</sup>	A %	1
02	HB3007222	341084591	N312303	2.72	1290	(	1	20.810	44	21	75	16	8	2	0	1		685	27.5	
						TOTAL	1	20.810												

SURVEYOR

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565S: 5.65+SQRT(S) A原始标距为5.65sqrt(S)的断后伸长率 化学成分:熔炼分析

兹证明本表所列产品,均依材料规范制造及试验,并且符合规范的要求。

WE HEREBY CERTIFY THAT MATERIAL DESCRIBED HEREIN HAS BEEN MANUFACTURED AND TESTED WITH SATISFACTORY IN ACCORDANCE WITH THE REQUIREMENT OF THE ABOVE MATERIAL SPECIFICATION.

宁波钢铁有限公司 电子质量证明书专用章