Certificate No: SHI18031-SP001

Approval Certificate for Manufacturing Process



[Semi-Finished Products and Rolled Steels]

Initial Approval 12 April 2005

Manufacturer Jiangsu Shagang Steel Co., Ltd.

Jinfeng Town, Zhangjiagang City, Jiangsu Province, 215625, P.R.China

Product Description Semi-Finished Products

Rolled Steel Plates for Hull Structures

Rolled Steel Plates for Low Temperature Service High Strength Steel Plates for Welded Structures

YP47 Steel Plates and Brittle Crack Arrest Steel Plates

* See Appendix 1

Approval Condition Individual Product Certification is required except semi-finished

products.

THIS IS TO CERTIFY that the manufacturing process for the above mentioned product has been approved in accordance with the relevant requirement of this Society's Rules and/or of the recognized standards as follows.

Pt 2, Ch 1, Sec 3 of the Rules for Classification of Steel Ships.

This Certificate is valid until 11 April 2025

Reissued at Shanghai, China on 8 April 2024



This certificate is signed electronically in accordance with IMO FAL.5/Circ.39/Rev.2. Validation and authentication of the certificate can be confirmed from "http://e-cert.krs.co.kr by using the tracking No(ME24016182883) and certificate No.(SHI18031-SP001).



KOREAN REGISTER

General Manager of China Plan Approval Center CHINA KR Co., Ltd.

Note: 1. This certificate will be valid subject to complying with the approval conditions described on the certificate and/or on the Rules of this Society.

^{2.} This certificate will be invalid from the expiry date aforementioned unless the extension or renewal has been granted to the applicant or the manufacturer.

^{3.} Any significant modifications or changes in design or construction to the above product without approval from this Society will render this certificate invalid.

^{4.} Should the specified rules, regulations or standards be amended during the validity of this certificate, the product is to be re-approved by this Society in accordance with the requirements as amended.

Product Description and/or Approval Condition

Date of Issue: 8 April 2024

A. Semi-Finished Products

1. No.1 & 2 Steel Making Workshop

Types	Steel making	Grades	Max.
Slabs	BOC, CC	All of the plates listed below or equivalent Carbon steel	320 mm in thickness

B. Rolled Steel Plates for Hull Structures 1. No.1 & 2 Plate Rolling Workshop

Grades	Z-quality	Steel making	Deoxidation	Grain Refining Elements	Thickness Max. (mm)	Heat Treatment
A, B, D, E	Z25/Z35	BOC, CC	Killed	Al	40	AR
A, B	Z25/Z35	BOC, CC	Killed	ΑΙ	60	CR (NR)
D, E	Z25/Z35	BOC, CC	Killed	Al	60	TMCP
А, В	Z25/Z35	BOC, CC	Killed	Al+Ti	100	N
D, E	Z25/Z35	BOC, CC	Killed	AI+Nb+Ti	100	N
AH32, AH36	_	BOC, CC	Killed	Al+Ti	30	AR
AH32, DH32	Z25/Z35	BOC, CC	Killed	Al+Ti	40	CR (NR)
AH32, DH32	Z25/Z35	BOC, CC	Killed	A I +Nb+T i	60	TMCP
EH32, FH32	Z25/Z35	BOC, CC	Killed	A I +Nb+T i	60	TMCP
AH36, DH36	Z25/Z35	BOC, CC	Killed	AI+Nb+Ti	40	CR (NR)
AH36, DH36	Z25/Z35	BOC, CC	Killed	A I +Nb+T i	60	TMCP
EH36, FH36	Z25/Z35	BOC, CC	Killed	A I +Nb+T i	60	TMCP
AH/DH/EH/FH40	Z25/Z35	BOC, CC	Killed	AI+Nb+Ti+V	60	TMCP
AH/DH/EH/FH32	Z25/Z35	BOC, CC	Killed	AI+Nb+Ti	100	N
AH/DH/EH36 AH/DH/EH40	Z25/Z35	BOC, CC	Killed	AI+Nb+Ti+V	100	N

2. No. 2 Plate Rolling Workshop

Grades	Z-quality	Steel making	Deoxidation	Grain Refining Elements	Thickness Max. (mm)	Heat Treatment
A, B, D, E	Z25/Z35	BOC, CC	Killed	AI+Nb+Ti	100	TMCP
AH/DH/EH32 AH/DH/EH36 AH/DH/EH40	Z25/Z35	BOC, CC	Killed	A I +Nb+T i	100	TMCP
AH/DH/EH32-W2 AH/DH/EH36-W2		BOC, CC	Killed	Nb+Ti+V	35	TMCP
AH/DH/EH32-W1 AH/DH/EH36-W1		BOC, CC	Killed	Nb+Ti+V	70	TMCP

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3. 3500mm Medium Plate Workshop

Grades	Z-quality	Steel making	Deoxidation	Grain Refining Elements	Thickness Max. (mm)	Heat Treatment
A, B	Z25/Z35	BOC, CC	Killed	Al	40	AR
D	Z25/Z35	BOC, CC	Killed	A I	40	CR (NR)
D, E	Z25/Z35	BOC, CC	Killed	A I +Nb+T i	40	TMCP
AH/DH32 AH/DH36	Z25/Z35	BOC, CC	Killed	Al+Ti	40	CR (NR)
AH/DH32 AH/DH36	Z25/Z35	BOC, CC	Killed	AI+Nb+Ti	40	TMCP

C. Rolled Steel Plates for Low Temperature Service

1. No. 2 Plate Rolling Workshop

Grades	Z-quality	Steel making	Deoxidation	Grain Refining Elements	Thickness Max. (mm)	
RL235A/B RL325A/B RL360	Z25/Z35	BOC, CC	Killed	A I +Nb+T i	40	TMCP
RL9N490 (1)	Z25/Z35	BOC, CC	Killed	Al	50	QT
(1) Heat inpu	t for welda	bility test :	15 kJ/cm and	30 kJ/cm.		

D. High Strength Steel Plates for Welded Structures 1. No.2 Plate Rolling Workshop

Grades	Z-quality	Steel making	Deoxidation	Grain Refining Elements	Thickness Max. (mm)	Heat Treatment
AH/DH/EH/FH43 AH/DH/EH/FH47 AH/DH/EH/FH51 AH/DH/EH/FH56 AH/DH/EH/FH63 AH/DH/EH/FH70	Z25/Z35	BOC, CC	Killed	A I +Nb+T i	100	QT
AH/DH/EH43 AH/DH/EH47	Z25/Z35	BOC, CC	Killed	A I +Nb+T i	80	TMCP
FH43 FH47 AH/DH/EH/FH51 AH/DH/EH/FH56	Z25/Z35	BOC, CC	Killed	Al+Nb+Ti	60	TMCP

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E. YP47 Steel Plates and Brittle Crack Arrest Steel Plates (1) (2) 1. No. 2 Plate Rolling Workshop

Grades	Z-quality	Steel making	Deoxidation	Grain Refining Elements	Thickness Max. (mm)	Heat Treatment
EH36 BCA1 EH40 BCA1	_	BOC, CC	Killed	AI+Nb+V+Ti	85	TMCP
EH47-H BCA1		BOC, CC	Killed	AI+Nb+V+Ti	80	TMCP
EH36 BCA1/2 EH40 BCA1/2	Z25/Z35	BOC, CC	Killed	AI+Nb+Ti	100	TMCP
EH47-H BCA1/2	Z25/Z35	BOC, CC	Killed	AI+Nb+Ti	100	TMCP

(1) Grades with BCA also cover non-BCA grades.

(2) ASTM E 208 drop-weight test may be used for product testing.

- Acceptance criteria

EH40 BCA1 : NDTT (Surface) \leq -70°C and NDTT (Eig) \leq -44.5°C EH40 BCA2 : NDTT (Surface) \leq -70°C and NDTT (Eig) \leq -51°C EH47-H BCA1 : NDTT (Surface) \leq -70°C and NDTT (Eig) \leq -41°C EH47-H BCA2 : NDTT (Surface) \leq -70°C and NDTT (Eig) \leq -48.5°C

Notes

NDTT(Surface): Nil-Ductility Transition Temperature at surface
NDTT(Eig) = [NDTT(1/2T) x NDTT(1/4T) x NDTT(Side)] ^ (1/3)
NDTT(1/2T): Nil-Ductility Transition Temperature at 1/2 Thickness
NDTT(1/4T): Nil-Ductility Transition Temperature at 1/4 Thickness
NDTT(Side): Nil-Ductility Transition Temperature of Side at 1/2 Thickness

Abbreviations

B₀C : Basic Oxygen Converter Continuous Casting

As Rolled AR

Controlled Rolling condition Normalized Condition CR

N Quenched and Tempered

TMCP: Thermo-Mechanical Controlled Processing

< End of certificate >

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