

Certificate No: MD00/3659/0007/1

FINE BESTEEL CO LTD
25-1 Ha-Ri, Changnyeong-Up,
Changnyeong-Gun,
Gyeongnam,
Korea

has been approved as a manufacturer in accordance with the requirements of Lloyd's Register for :-

Steel Sections

This approval is subject to compliance with the Rules for the Manufacture, Testing and Certification of Materials. The full details of the processes and grades to which this approval applies are given in the Appendix of this certificate.

Lloyd's Register is to be notified of any change that may affect the validity of this Certificate.

This Certificate is issued to the above manufacturer and is valid until the date given below.

Valid Until: 07 September 2021 Date of Issue: 18 October 2018

Clive Arnold Senior Metallurgical Specialist to Lloyd's Register EMEA

A member of the Lloyd's Register group

MI finoald

Lloyd's Register and variants of it are trading names of Lloyd's Register Group Limited, its subsidiaries and affiliates. Lloyd's Register EMEA (Reg. no. 29592 R) is a registered society under the Co-operative and Community Benefit Societies Act 2014 in England and Wales. Registered office: 71 Fenchurch Street, London, EC3M 4BS, UK. A member of the Lloyd's Register group. Lloyd's Register Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'Lloyd's Register'. Lloyd's Register assumes no responsibility and shall not be liable to any person for any loss, damage or expense acused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant Lloyd's Register entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.



Certificate No: MD00/3659/0007/1
Appendix 1
FINE BESTEEL CO LTD
25-1 Ha-Ri, Changnyeong-Up,
Changnyeong-Gun,
Gyeongnam,
Korea

Sections	Normal Strength	Grades	mm thickness Maximum
As Rolled	Killed	A, B, D, E	18.0
Normalizing Rolled	Killed	A	30.0
Sections	Higher Strength	Grades	mm thickness Maximum
Normalizing Rolled	Fine Grain Al+Nb+Ti	AH27S, AH32, AH36	30.0
TM+Acc	Fine Grain Al+Nb+V+Ti	AH32, AH36, DH32, DH36, EH32, EH36, FH32,	FH36 18.0
Sections	Ferritic Low Temperature	Grades	mm thickness Maximum
TM+Acc	Fine Grain Al+Nb+V+Ti	LTAH32, LTDH32, LTEH32, LTFH32, LTFH36	18.0

Valid Until: 07 September 2021 Date of Issue: 18 October 2018

Clive Arnold
Senior Metallurgical Specialist to Lloyd's Register EMEA
A member of the Lloyd's Register group

MA fundalet

Lloyd's Register and variants of it are trading names of Lloyd's Register Group Limited, its subsidiaries and affiliates. Lloyd's Register EMEA (Reg. no. 29592 R) is a registered society under the Co-operative and Community Benefit Societies Act 2014 in England and Wales. Registered office: 71 Fenchurch Street, London, EC3M 4BS, UK. A member of the Lloyd's Register group. Lloyd's Register Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'Lloyd's Register'. Lloyd's Register assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant Lloyd's Register entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.



Lloyd's Register ASIA

c/o Doosan Heavy Ind. & Const. Co.,Ltd. 22, Doosan Volvo-ro, Seongsan-gu, Changwon, Gyeongnam 51711, Republic of Korea

Fine Besteel Co., Ltd.

25-1 Ha-Ri, Changnyeong-Up, Changnyeong-Gun, Gyeongnam, Korea

T +82 (0)55 278 1831 F +82 (0)55 264 4294 E Jung-ho.kim@lr.org http:\\www.lr.org

Your ref -Our ref CHA/KJH/CHA1804079/O-0868

06 November 2018

To Whom It May Concern:

We are pleased to forward the certificate of Approval of Works for Steel Sections No. MD00/3695/0007/1

Your approval enables you to produce material intended for the construction or repair of ships, other marine structures and associated machinery which are classed or certified by LR and applies only to those materials shown on your approval certificate.

A formal certificate of approval is enclosed and the invoice for this inspection and certificate fee will be forwarded in due course.

We believe that your relationship with LR will prove a valuable promotion resource for your company and we look forward to a long and mutually beneficial partnership in the future.

Please be kindly advised that the manufacture is to apply for annual assessment to verify the quality system. The annual assessment will be required 12 month after issue of the works approval certificate.

- Enclosed: Certificate 2 sheets

Yours truly

Jung-Ho. Kim

Surveyor in Changwon office Lloyd's Register Asia

Working together for a safer world