

# APPROVAL OF MANUFACTURER CERTIFICATE

Certificate No: **AMMM00001XG**Revision No:

This is to certify:

That

# **HUSTEEL Co., Ltd. Daebul Plant**

150 Daebulsandan, 3-ro Samho-eup, Yeongam-gun, Jeollanam-do, Korea

is an approved manufacturer of **Steel Pipes and Fittings** 

in accordance with

DNV rules for classification – Ships
DNV class programme – DNV-CP-0252 Steel pipes and steel pipe fittings
DNV class programme – DNV-CP-0347 Steel hollow sections

and the following particulars:

Product Pipes for pressure systems

Structural hollow sections

Steel type(s) Carbon and carbon-manganese

Manufacturing method Electric resistance welded

Max. outer diameterSee page 2Max. wall thicknessSee page 2Heat treatment conditionSee page 2Additional approval conditionsSee page 2

Manufacturer(s) approved by this certificate is/are accepted to deliver according to DNV GL, DNV and GL rules. Materials to be applied to DNV classed object shall fulfill the material requirements in the applicable DNV class rules.

Issued at Hamburg on 2023-12-21

for DNV

This Certificate is valid until 2026-12-31.

DNV local unit: Mokpo

Approval Engineer: Stefan Röhr

Thorsten Lohmann

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# Particulars of the approval

## Pipes for pressure systems

Steel type	Grade	Manufacturing method <sup>1)</sup>	Max. outer diameter [mm]	Max. wall thickness [mm]	Heat treatment condition <sup>2)</sup>
C and C-Mn	P235TR2 acc. EN 10217-1	ERW	610	22	N
	P265TR2 acc. EN 10217-1	ERW	610	22	N
	P275NL1 acc. EN 10217-3	ERW	610	22	N
	P355N acc. EN 10217-3	ERW	610	22	N
	STPG 370 acc. JIS G 3454	ERW	610	22	N

### Structural hollow sections

Steel type	Grade	Manufacturing method 1)	Max. outer diameter [mm]	Max. wall thickness [mm]	Heat treatment condition <sup>2)</sup>
C and C-Mn	S235JRH acc. EN 10210-1	ERW	508	22	acc. to standard
	S275J0H acc. EN 10210-1	ERW	508	22	acc. to standard
	S275J2H acc. EN 10210-1	ERW	508	22	acc. to standard
	S355J0H acc. EN 10210-1	ERW	508	22	acc. to standard
	S355J2H acc. EN 10210-1	ERW	508	22	acc. to standard
	STKR 400 acc. JIS G 3466	ERW	508	22	acc. to standard
	STKR 490 acc. JIS G 3466	ERW	508	22	acc. to standard
	SRT355 acc. KS D 3568	ERW	508	22	acc. to standard

## Remarks:

ERW: Electric resistance welded 1)

2) N: Normalised

### Additional approval conditions

Including automatic UT / ET testing in lieu of hydraulic testing according to relevant standard

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