



# APPROVAL OF MANUFACTURER CERTIFICATE

Certificate No:  
**AMMM000002N**  
Revision No:  
**23**

This is to certify:

That

**Jiangsu Shagang Steel Co., Ltd**  
Jinfeng Town, Zhangjiagang, Jiangsu, China

is an approved manufacturer of  
**Steelmaking and Rolled Steel Products**

in accordance with

**DNV rules for classification – Ships**  
**DNV-OS-B101 – Metallic materials**  
**DNV-OS-E304 – Offshore mooring steel wire ropes, Edition July 2023**  
**DNV class programme – DNV-CP-0242 Semi-finished steel products**  
**DNV class programme – DNV-CP-0243 Rolled steel products – non stainless steel**  
**DNV class programme – DNV-CP-0256 Offshore mooring steel wire ropes and sockets**

and the following particulars:

<b>Application area</b>	<b>Normal strength steel</b> <b>High strength steel</b> <b>Extra high strength steels</b> <b>Z-grade steels (plates with through thickness properties)</b> <b>BCA steels (steels with brittle crack arresting properties)</b> <b>Steels for boiler and pressure vessels</b> <b>Steel for low temperature service</b> <b>Steel wire rods for offshore mooring wire ropes</b> <b>Semi-finished products</b>
<b>Product</b>	<b>Slabs, Plates, Steel wire rods</b>
<b>Steelmaking</b>	<b>BOC or EAF, continuous casting</b>
<b>Deoxidation</b>	<b>Killed</b>
<b>Fine grain elements</b>	<b>See particulars of the approval</b>
<b>Delivery conditions</b>	<b>See particulars of the approval</b>
<b>Max. thickness/diam.</b>	<b>See particulars of the approval</b>
<b>Remarks</b>	<b>See particulars of the approval</b>

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 **2025-01-15**

This Certificate is valid until **2027-12-31**.

DNV local unit: **Jiangyin NB & CMC**

Approval Engineer: **Torben Schällicke**



for **DNV**

This document has been digitally signed and will  
therefore not have handwritten signature

Christian Wildhagen

LEGAL DISCLAIMER: Unless otherwise stated in the applicable contract with the holder of this document, or following from mandatory law, the liability of DNV AS, its parent companies and their subsidiaries as well as their officers, directors and employees ("DNV") arising from or in connection with the services rendered for the purpose of the issuance of this document or reliance thereon, whether in contract or in tort (including negligence), shall be limited to direct losses and under any circumstance be limited to 300,000 USD.

## Particulars of the approval

### Semis for rolling stock: Slabs

Grade	Steelmaking <sup>1)</sup>	Fine grain elements	Max. thickness [mm]
NV A, NV B, NV D, NV E	BOC, CC	Al, Nb, V or Ti either singly or in any combination	Not applicable
NV A32, NV A36, NV A40, NV D32, NV D36, NV D40, NV E32, NV E36, NV E40, NV F32, NV F36, NV F40	BOC, CC		
NV AO620, NV AO690, NV DO620, NV DO690, NV EO620, NV EO690	BOC, LF, RH, CC	Al+Nb+Ti	

### Steel wire rods for offshore mooring wire ropes <sup>3)</sup>

Grade	Steelmaking <sup>1)</sup>	Heat treatment condition <sup>2)</sup>	Diameter range [mm]
Carbon	BOC, CC	AR	5.5 – 14 mm

### Final products: Steel Plates

#### Normal strength steel

Grade	Steelmaking <sup>1)</sup>	Fine grain elements	Heat treatment condition <sup>2)</sup>	Max. thickness [mm]	Z-quality
NV A, NV B	BOC, CC	Al	AR	40	-
NV A, NV B	BOC, CC	Al+Ti	NR	60	Z35
			N	100	Z35
NV D	BOC, CC	Al or Al+Ti	AR	35	Z35
NV E	BOC, CC	Al	TM	40	-
NV D, NV E	BOC, CC	Al+Nb+Ti	TM	60	Z35
			N	100	Z35
NV A, NV B, NV D, NV E	BOC, LF, RH, CC	Al+Nb+Ti	TM	100	Z35

**High strength steel**

Grade	Steelmaking <sup>1)</sup>	Fine grain elements	Heat treatment condition <sup>2)</sup>	Max. thickness [mm]	Z-quality
NV A32, NV A36, NV D32, NV D36, NV E32, NV E36, NV F32, NV F36	BOC, CC	Al+Nb or Al+Nb+Ti	TM	60	Z35
NV A32, NV D32, NV E32, NV F32	BOC, LF, RH, CC	Al+Nb+V+Ti	N	100	Z35
NV A32, NV D32	BOC, CC	Al+Ti	NR	40	Z35
NV A36, NV D36		Al+Nb+Ti			
NV A32, NV A36	BOC, CC	Al+Nb+Ti	AR	30	-
NV A32, NV D32	BOC, LF, RH, CC	Al+Ti	NR+ACC	40	Z35
NV A36, NV D36	BOC, LF, RH, CC	Al+Nb+Ti	NR+ACC	40	Z35
NV A32, NV D32, NV E32, NV A36, NV D36, NV E36	BOC, CC	Al+Nb+V+Ti	TM	50	Z35
NV A40, NV D40, NV E40, NV F40	BOC, CC	Al+Nb+Ti or Al+Nb+V+Ti	TM	60	Z35
NV A36, NV D36, NV E36, NV F36, NV A40, NV D40, NV E40, NV F40	BOC, LF, RH, CC	Al+Nb+V+Ti	N	100	Z35
NV A27S, NV D27S, NV E27S	BOC, LF, RH, CC	Al+Nb+Ti	TM	100	Z35
NV A32, NV A36, NV D32, NV D36, NV E32, NV E36					
NV A40, NV D40, NV E40					

**Extra high strength steel**

Grade	Steelmaking <sup>1)</sup>	Fine grain elements	Heat treatment condition <sup>2)</sup>	Max. thickness [mm]	Z-quality
NV A47, NV D47, NV E47	BOC, LF, RH, CC	Al+Nb+V+Ti	TM	80	Z35
NV AO420, NV AO460, NV AO500, NV AO550, NV AO620, NV DO420, NV DO460, NV DO500, NV DO550, NV DO620, NV EO420, NV EO460, NV EO500, NV EO550, NV EO620	BOC, LF, RH; CC	Al+Nb+Ti	QT	100	Z35
NV A420, NV A460, NV D420, NV D460, NV E420, NV E460 <sup>12)</sup>	BOC, LF, RH; CC	Al+Nb+V+Ti	TM	80	Z35
NV A420, NV A460, NV D420, NV D460, NV E420, NV E460, NV F420, NV F460, NV A500, NV O550, NV D500, NV D550, NV E500, NV E550, NV F500, NV F550	BOC, LF, RH; CC	Al+Nb+V+Ti	TM	60	Z35
NV AO690, NV DO690, NV EO690 <sup>5)</sup>	BOC, LF, RH, CC	Al+Nb+V+Ti	QT	83	Z35
NV A690, NV D690, NV E690 <sup>5)</sup>	BOC, LF, RH, CC	Al+Nb+V+Ti	QT	83	Z35

**Rolled steels for boiler and pressure vessels**

Grade	Steelmaking <sup>1)</sup>	Fine grain elements	Heat treatment condition <sup>2)</sup>	Max. thickness [mm]	Z-quality
NV 360-0N, NV 360-1FN, NV 410-0N, NV 410-1FN, NV 460-0N	BOC, CC	Al+Ti	NR	40	Z35
NV 490-0N, NV 490-1FN	BOC, CC	Al+Nb+Ti	NR	40	Z35

**Steel for low temperature service**

Grade	Steelmaking <sup>1)</sup>	Fine grain elements	Heat treatment condition <sup>2)</sup>	Max. thickness [mm]	Z-quality
NV 360-2FN, NV 2-2, NV 2-3, NV 2-4, NV 2-4L	BOC, CC	Al+Nb+Ti	TM	40	Z35
NV 4-2, NV 4-3, NV 4-4, NV 4-4L	BOC, CC	Al+Nb+Ti	TM	60 <sup>4)</sup>	Z35
NV 4-2, NV 4-3, NV 4-4, NV 4-4L	BOC, CC	Al+Nb+Ti	NT	60 <sup>4)</sup>	Z35
NV 0.5Ni/b	BOC, CC	Al+Nb+Ti	NT	60 <sup>4)</sup>	Z35
13MnNi6-3	BOC, CC	Al+Nb+Ti	NT	60	Z35
P355M, P355ML1, P355ML2	BOC, CC	Al+Nb+Ti	TM	40	Z35
P420M, P420ML1, P420ML2	BOC, CC	Al+Nb+V+Ti	TM	40	Z35
NV 5Ni/a, NV 9Ni/a	BOC, CC	Al	QT	50	Z35

**Brittle Crack Arrest BCA Steel**

Grade	Steelmaking <sup>1)</sup>	Fine grain elements	Heat treatment condition <sup>2)</sup>	Max. thickness [mm]	Z-quality
NV A36BCA1, NV D36BCA1, NV E36BCA1, NV A40BCA1, NV D40BCA1, NV E40BCA1 <sup>6)</sup>	BOC, LF, RH, CC	Al+Nb+V+Ti	TM+AcC	85	Z35

**Brittle Crack Arrest BCA Steel and COD Steel**

Grade	Steelmaking <sup>1)</sup>	Fine grain elements	Heat treatment condition <sup>2)</sup>	Max. thickness [mm]	Z-quality
NV A40BCA1COD, NV A40BCA2COD, NV D40BCA1COD, NV D40BCA2COD, NV E40BCA1COD, NV E40BCA2COD <sup>10)</sup>	BOC, LF, RH, CC	Al+Nb+Ti	TM+AcC	100	Z35
NV A47BCA1, NV D47BCA1, NV E47BCA1 <sup>7)8)9)</sup>	BOC, LF, RH, CC	Al+Nb+V+Ti	TM	80	Z35
NV A47COD, NV D47COD, NV E47COD <sup>7)8)9)</sup>	BOC, LF, RH, CC	Al+Nb+V+Ti	TM	80	Z35
NV A47BCA1COD, NV D47BCA1COD, NV E47BCA1COD <sup>7)8)9)</sup>	BOC, LF, RH, CC	Al+Nb+V+Ti	TM	80	Z35
NV A47BCA1COD, NV A47BCA2COD, NV D47BCA1COD, NV D47BCA2COD, NV E47BCA1COD, NV E47BCA2COD <sup>11)</sup>	BOC, LF, RH, CC	Al+Nb+Ti	TM+AcC	100	Z35

**Steels for high heat input welding - high strength steel**

Grade	Steelmaking <sup>1)</sup>	Fine grain elements	Heat treatment condition <sup>2)</sup>	Max. thickness [mm]	Z-quality
NV A32-W700, NV D32-W700, NV E32-W700 <sup>*)</sup>	BOC, LF, RH, CC	Ti	TM	80	Z35
NV A36-W700, NV D36-W700, NV E36-W700 <sup>*)</sup>	BOC, LF, RH, CC	Ti	TM	80	Z35
NV A40-W700, NV D40-W700, NV E40-W700 <sup>*)</sup>	BOC, LF, RH, CC	Ti	TM	80	Z35

\*) the following applies:

- W700 was qualified on plate thickness t = 80 mm and t = 40 mm
- application of steels for high heat input welding is subject to case-by-case design approval
- WPQT is required for each yard/construction site according to RU-SHIP Pt.2 Ch.4 Sec.5.; the exception given in RU-SHIP Pt.2 Ch.4 Sec.5 [6.2.2] d) is not applicable
- chemical composition and C<sub>eq</sub> shall be as per agreed manufacturer specification (refer to the original certificate in red print)
- further details which shall be adhered to for production testing are stated on the original certificate in red print.

<sup>1)</sup> Approval for grades NV A32W to NV E40W, incl. Z35 grades, as follows:

- Manufacturing shall be in accordance with the parameters as specified in "Process scheme for max. 80mm hull structural steel for high hear input welding", Doc.-No. 20220112001 Rev.02 ddt. 06.07.2022
- The manufacturer shall support DNV in recommending yard/construction site to perform additional Charpy V-testing at t/2 at -20°C for WPQT; notch positions WM, FL, FL+1, FL+2, FL+5, FL+10.

**Steel plates produced from 3500 mm Medium Plate Workshop of Steel Plate Mill**

**Normal strength steel**

Grade	Steelmaking <sup>1)</sup>	Fine grain elements	Heat treatment condition <sup>2)</sup>	Max. thickness [mm]	Z-quality
NV A, NV B	BOC, LF, CC	Al	AR	40	Z35
NV A, NV B, NV D	BOC, LF, CC	Al	NR	40	Z35
NV E	BOC, LF, RH, CC	Al+Nb+Ti	TM	40	Z35

**High strength steel**

Grade	Steelmaking <sup>1)</sup>	Fine grain elements	Heat treatment condition <sup>2)</sup>	Max. thickness [mm]	Z-quality
NV A32, NV D32	BOC, LF, RH, CC	Al+Ti	NR	40	Z35
NV A32, NV D32	BOC, LF, RH, CC	Al+Nb+Ti	TM	40	Z35
NV A36, NV D36	BOC, LF, RH, CC	Al+Nb+Ti	NR	40	Z35
NV A36, NV D36	BOC, LF, RH, CC	Al+Nb+Ti	TM	40	Z35
NV A32, NV D32	BOC, LF, RH, CC	Al+Ti	NR+ACC	40	Z35
NV A36, NV D36	BOC, LF, RH, CC	Al+Nb+Ti	NR+ACC	40	Z35

Remarks:

- 1) BOC: Basic Oxygen Converter  
 EAF: Electric arc furnace  
 LF: Ladle Furnace  
 RH: Ruhrstahl Heraeus  
 CC: Continuous Casting.
- 2) AR: As Rolled  
 NR: Normalising Rolling  
 N: Normalising  
 TM: Thermo-Mechanical rolling  
 QT: Quenched and Tempered  
 ACC: Accelerated Cooling Process
- 3) Steel wire rods intended for offshore mooring ropes produced according to ISO 16120
- 4) Test temperature for 40 < t ≤ 50 mm in acc. with IACS W1, for 50 < t ≤ 60 mm lowest at -75 °C (acc. case-by-case approval)
- 5) Maximum welding heat input is 3.8 kJ/mm.
- 6) The production shall be in accordance with the manufacturer's specification: "Test report of high strength crack arrest steel EH40CAS steel plates". September 12, 2015

7) The production shall be in accordance with the manufacturer's specification: "Test report of high strength crack arrest steel GL-E47 EXP steel plates". December 29, 2014.

8) Aim analysis for elements which are determining for BCA property (small scale testing):

**0.48 ≤% Ni.**

Alternatively, in case obtained analysis results in: % Ni < 0.48, then the BCA property shall be verified by large scale test (ESSO or double tension test).

9)

a) Production testing has to be performed as follows (see reports dated Sept 2020 in NPS job 263.11-009619-5):

Once per motherplate with Pellini tests (ASTM E208 specimen), two successful tests (=specimens) for the following positions:

For NV E40 BCA1:

- surface: no break at -60°C (NDTT ≤ -65°C) (type P-1)
- t/2: no break at -35°C (NDTT ≤ -40°C) (type P-3)
- side section: no break at -40°C (NDTT ≤ -45°C) (type P-2)

For NV E47 BCA1 and NV E47 BCA1COD:

- surface: no break at -60°C (NDTT ≤ -65°C) (type P-1)
- t/2: no break at -30°C (NDTT ≤ -35°C) (type P-3)
- side section: no break at -35°C (NDTT ≤ -40°C) (type P-2)

b) The approval does not cover NV E40BCACOD or NV E40COD, among others because the tested CTOD specimens did not fulfil the conditions concerning dimensions and notch positioning. Especially for notch position in CGHAZ validation by assessment of microstructure which contributes to CGHAZ (with macrograph + evaluation) has to be submitted.

10) Particulars for grades NV E40 BCA2COD (including all corresponding grades with A, D, BCA1, BCA2, COD) with max. plate thickness t = 100 mm as follows:

a) Manufacturing process as per "Appendix 1: The steelmaking process, macrostructure, and original process records" submitted for NPS job 263.11-009619-6 (file marked with "2022 06", completed Oct 2022).

Aim analysis for elements which are determining for BCA and COD properties are:

- % Ni ≥ 0.74;
- % Mn ≥ 1.50;
- % C ≤ 0.060;
- % Cr ≤ 0.19;
- C<sub>eq</sub> ≤ 0.42

b) As per the "Proposal of small scale test in lieu of the large scale double tension test" (in "The test report of high strength crack arrest steel plates at VL E40BCA1 and EH40BCA2 grades" dated June 2022 and "F0-04 Test Report EH40BCA Pt3 DNV-rev") production testing shall be performed once per motherplate with Pellini tests (ASTM E208 specimen types) as follows:

For BCA1 grades:

- surface: no break at -60°C (NDTT ≤ -65°C) (type P-3) or surface: no break at -70°C (NDTT ≤ -75°C) (type P-1)
- t/2: no break at -30°C (NDTT ≤ -45°C) (type P-3)
- side section: no break at -35°C (NDTT ≤ -50°C) (type P-3)

For BCA2 grades:

- surface: no break at -60°C (NDTT ≤ -65°C) (type P-3) or surface: no break at -70°C (NDTT ≤ -75°C) (type P-1)
- t/2: no break at -40°C (NDTT ≤ -45°C) (type P-3)
- side section: no break at -45°C (NDTT ≤ -50°C) (type P-3)

The appropriate test results must be indicated on each relevant inspection document.



<sup>11)</sup> Particulars for grades NV E47 BCA2COD (including all corresponding grades with A, D, BCA1, BCA2, COD) with max. plate thickness  $t = 100$  mm as follows:

c) Manufacturing process as per "Appendix 1: The steelmaking process, macrostructure, and original process records" submitted for NPS job 263.11-009619-6 (file marked with "2022 06", completed Oct 2022).

Aim analysis for elements which are determining for BCA and COD properties are:

% Ni  $\geq 0.90$ ;

% Mn  $\geq 1.60$ ;

% C  $\leq 0.050$ ;

% Cr  $\leq 0.18$ ;

$C_{eq} \leq 0.45$

d) As per the "Proposal of small scale test in lieu of the large scale double tension test" (in "The test report of high strength crack arrest steel plates at VL E47BCA1 and EH47BCA2 grades" dated June 2022 and "F7-04 Test Report EH47BCA Pt3 DNV-rev") production testing shall be performed once per motherplate with Pellini tests (ASTM E208 specimen types) as follows:

For BCA1 grades:

- surface: no break at  $-65^{\circ}\text{C}$  (NDTT  $\leq -70^{\circ}\text{C}$ ) (type P-3 or type P-1)

-  $t/2$ : no break at  $-30^{\circ}\text{C}$  (NDTT  $\leq -35^{\circ}\text{C}$ ) (type P-3)

-  $t/4$ : no break at  $-35^{\circ}\text{C}$  (NDTT  $\leq -40^{\circ}\text{C}$ ) (type P-3)

For BCA2 grades:

- surface: no break at  $-65^{\circ}\text{C}$  (NDTT  $\leq -70^{\circ}\text{C}$ ) (type P-3 or type P-1)

-  $t/2$ : no break at  $-45^{\circ}\text{C}$  (NDTT  $\leq -50^{\circ}\text{C}$ ) (type P-3)

-  $t/4$ : no break at  $-55^{\circ}\text{C}$  (NDTT  $\leq -60^{\circ}\text{C}$ ) (type P-3)

<sup>12)</sup> Carbon content and  $C_{eq}$  of steel (in wt%) tested during the approval: 0.06% C & 0.42%  $C_{eq}$

The appropriate test results must be indicated on each relevant inspection document.