DNV-GL

APPROVAL OF MANUFACTURER CERTIFICATE

Certificate No: **AMMM00001CW**Revision No:

3

This is to certify:

That

Stainless Steel Hot Rolling Mill of Shanxi Taigang Stainless Steel Co.,Ltd. Taiyuan, China

is an approved manufacturer of Steelmaking and Rolled Steel Products

in accordance with **DNV GL rules for classification – Ships**

and the following particulars:

Product Plates

Grade(s) Austenitic stainless,

Austenitic-Ferritic stainless (Duplex)

Steelmaking Electric Arc Furnace (EAF),

Continuous Casting

Delivery conditions See page 2 Max. thickness See page 2

Remarks Including low temperature service for

austenitic stainless steel

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 GL classed object shall fulfill the material requirements in the applicable DNV GL class rules.

Issued at Hamburg on 2018-10-11

for **DNV GL**

This Certificate is valid until 2020-05-31.

DNV GL local station: Tianjin

Approval Engineer: Christian Wildhagen

Thorsten Lohmann Head of Section



Form code: AM 1462a Revision: 2016-12 www.dnvgl.com Page 1 of 2

263.11-004315-3 Certificate No: AMMM00001CW

Revision No:

Particulars of the approval

Austenitic stainless steel

Grade ³⁾	Product	Steel making 1)	Max. thickness [mm]	Delivery condition ²⁾
VL 304 L	Plate	EAF, CC	40	SHT
VL 316 L	Plate	EAF, CC	40	SHT
VL 316 LN	Plate	EAF, CC	40	SHT
VL 317 L	Plate	EAF, CC	40	SHT
VL 317 LN	Plate	EAF, CC	40	SHT
VL 321	Plate	EAF, CC	40	SHT
VL 347	Plate	EAF, CC	40	SHT
304 acc. ASTM SA-240 / SA 240M ⁴⁾	Plate	EAF, CC	36	SHT

Austenitic-ferritic stainless steel (Duplex)

Grade ³⁾	Product	Steel making 1)	Max. thickness [mm]	Delivery condition ²⁾
UNS S31803	Plate	EAF, CC	40	SHT
UNS S32204 ⁴⁾	Plate	EAF, CC	40	SHT
UNS S32205 ⁴⁾	Plate	EAF, CC	40	SHT

Remarks:

- EAF: Electric Arc FurnaceCC: Continuous Casting
 SHT: Solution Heat Treated (solution annealed)
- ³⁾ Certification of any material applied to classed object shall fulfill the applicable material requirements in the DNV GL class rules
- 4) Possible application and certification of accordant material to classed object is subject to case by case approval; grades are not covered by DNVGL-RU-ShipPt2Ch2Sec3.4

Special conditions:

Including austenitic stainless steel for approved low-temperature applications

Form code: AM 1462a Revision: 2016-12 www.dnvgl.com Page 2 of 2