

## CERTIFICATE OF APPROVAL OF MANUFACTURERS OF MATERIALS No. FAB009319WS

This is to certify that the manufacture of the product identified below is in compliance with the applicable requirements of the RINA Rules for the Approval of Manufacturers of Materials.

Description Normal strength and higher strength hull steel plates

Type

Coiled and decoiled steel plate A/B/D/AH32/DH32/AH36/DH36 SHANXI TAIGANG STAINLESS STEEL CO., LTD

Manufacturer
Place of manufacture

2, JIANCAOPING STREET, TAIYUAN, SHANXI

030003 Shanxi

CHINA

Reference standards

RINA Rules for the approval of manufacturers of materials

Issued in RINA China Marine on March 12, 2019. This Certificate is valid until February 15, 2024

RINA Services S.p.A.

This certificate consists of this page and 1 enclosure



# CERTIFICATE OF APPROVAL OF MANUFACTURERS OF MATERIALS No. FAB009319WS

# Enclosure - Page 1 of 1 Coiled and decoiled steel plate A/B/D/AH32/DH32/AH36/DH36

#### APPROVAL CONDITIONS

- Steel making process: Basic Oxygen Converter, Ladle Furnace

- Casting process: continuous casting

- Deoxidation practice, condition of supply and thickness:

Steel grade	Deoxidation practice and fine grained element	Delivery condition and max. thickness
A,B,D	Killed, fine grained Al	t≤24, CR
AH32, DH32,	Killed, fine grained Nb+V+Ti	t≤24, CR
AH36, DH36		

CR: Controlled Rolling

Note: Above decoiled steel plates are limited to be used only above upper deck.

### **Survey conditions:**

The plates are to be in compliance in all respects with the relevant RINA rules and are to be tested accordingly.

### General conditions for the approval

- -The approval is granted on condition that the RINA Rules for the approval, manufacture, testing and certification of materials are complied with in all respects.
- -RINA is to be notified of any change of materials, manufacturing process, quality control routines that may affect the validity of this certificate.

Gu Hong RINA China Marine March 12,

2019

