

证书格式号/Form: W01.01-HO000120 CHINA CLASSIFICATION SOCIETY

工厂认可证书 **CERTIFICATE OF WORKS APPROVAL**

中国船级社

证书编号/Certificate No. TJ12W00001 04

兹证明本证书所述制造厂具备按照下列标准的要求生产本证书所列产品的能力和条件。

This is to certify that the manufacturer stated in the certificate meets the requirements of the standards listed below and is available with the ability and conditions to produce the products as described in the certificate.

制造厂/ Manufacturer

山西太钢不锈钢股份有限公司

Shanxi Taiyuan Stainless Steel Co.,Ltd

中国山西省太原市尖草坪街2号 2. Jiancaoping Steet, Taiyuan, Shanxi Province

认可产品/ Product Approved

一般及高强度船体结构用钢板

NORMAL AND HIGHER STRENGTH HULL STRUCTURAL STEEL PLATE

一般强度船体结构用钢板,高强度船体结构用钢板

NORMAL STRENGTH HULL STRUCTURAL STEEL PLATE, HIGHER STRENGTH HULL STRUCTURAL STEEL PLATE

认可标准/ Approval Standard

1.中国船级社《材料与焊接规范》(2009)及其修改通报第1篇第1、2、3章 Chapters 1 ,2 ,3 Part 1, of CCS Rules for Material & Welding (2009) and its Amendments



产品明细/ Product Description

一般强度船体结构用钢板/NORMAL STRENGTH HULL STRUCTURAL STEEL PLATH 钢级/Grade 规格/Dimension	E : A, B, D : (2-24) × (1000-2130) × (6000-12000) mm
冶炼方式/Steel Making 浇铸方式/Casting 细化晶粒元素/Grain Refining Elements 交货状态/Condition of Supply	: 转炉 LD : 连铸 C.C : Al+Ti : 控轧(卷板或钢板) CR(Coil or Plate)
高强度船体结构用钢板/HIGHER STRENGTH HULL STRUCTURAL STEEL PLATE 钢级/Grade 规格/Dimension	: AH32, AH36, DH32, DH36 : (3-24) × (1000-2130) × (6000-12000) mm
治炼方式/Steel Making 浇铸方式/Casting 细化晶粒元素/Grain Refining Elements 交货状态/Condition of Supply	: 转炉 LD : 连铸 C.C : AH32,DH32:A1+Ti/AH36,DH36:A1+NI : 控轧(卷板或钢板) CR(Coil or Plate)

批准的图纸和设计计算书/ Approved Drawings and Design Calculations

TI11W00032 图纸批准号/ Drawings Approval No.

产品认可试验报告/Approval Test Report

试验报告编号/Test Report No.	:	2011-12
试验报告日期/Test Report Date	:	2011-12-16
试验单位/ Laboratory	:	山西太钢不锈钢股份有限公司
		Shanxi Taigang Stainless Steel Co., Ltd.
试验单位地址/ Test Address	:	山西省太原市尖草坪街2号
		2, Jiancaoping street, Taiyuan, Shanxi province

产品适用范围/Application of the Product

一般强度及高强度船体结构用钢板/NORMAL STRENGTH AND HIGHER HULL STRUCTURAL STEEL PLATE(卷板或钢板)

认可保持条件/ Maintenance Requirements of Approval

1. 工厂认可后,如果图纸、技术文件、工艺规程有较大改变,应征得本社同意。若改变涉及或影响到产品的设计、主要制造材料、关键工艺或产品的特性、特征,则与特性有关的图纸和技术文件应经过本社审批,并在检验机构认为必要时,经本社检验人员到厂进行检查和见证有关试验,其结果应能证实仍符合认可条件。 After works approval, if there are any major changes to the drawings, technical documents specifications, prior consent should be obtained from the survey office of the Society. If the changes involve or affect product design, major construction materials, key workmanship or product characteristics and properties, drawings and technical documents related to properties are to be examined and approved by the Society and, where deemed necessary by the survey office, the surveyor to the Society will go to the manufacturer to inspect or witness relevant tests and the results of the tests should be able to demonstrate compliance with the approval conditions 2. 工厂的专业质量管理体系应保持有效运行,并且与认可时一致。如果质量管理体系发生改变,应经原体系认证机构 审核并报本社批准。 The professional quality management system of the factory shall be ensure effective operation, and shall be the same as the situation of approval. If there are any changes to the quality management system, auditing of the original certification organization for quality management system and the society's approval shall be obtained. 3. 工厂认可证书获得者应接受本社每年一次的年度复查,年度复查日为认可证书的签发日起的每一周年日,检查工作可在年度复查日的前后三个月内进行。 Those who have obtained the certificate of works approval shall receive surveillance done by the Society on an annual basis. The date of surveillance shall be each anniversary date of the approval certificate since the date of issuance and the surveillance may be done within a time span of three within the validity of the approval certificate, the surveyor to the Society may pay unannounced within the validity of the approval certificate, the surveyor to the Society may pay unannounced audit to the manufacturing process of the product in order to confirm whether it is in compliance with the drawings and documents approved by the Society. The factory should provide an active cooperation and necessary for the surveyor 5. 认可证书有效期内,如果出现可能导致本社取消认可的情况,工厂应及时采取有效的纠正措施。 Within the validity of the approval certificate, if cases occur that may cause the Society to withdraw





证书编号: TJ12W00001_04 第 2 页 共 3 页 / Page 2 of

the certificate, the manufacturer should take corrective actions in a prompt and effective manner.

认可后的产品检验方式/ Module of Product Inspection after Works Approval

按照规范每批抽样检验的产品/The product inspected by sampling in term of the rules:

认可后的产品检验应由本社验船师根据本社规范规定每批抽样按批准的产品检验计划进行检验,经检验合格后由本社颁发产品证书。

After approval, product inspection should be carried out by sampling by the Surveyor of the Society in accordance with the approved product inspection scheme, and the Product Certificate will be issued by the Society upon satisfactory inspection.

对于原材料和零部件的检验要求/ Inspection Requirements for Materials and Components

产品如下原材料和零部件应由本社认可的制造厂生产/The following materials and components of the product should be manufactured by the factory approved by the Society: Nil.

产品如下原材料和零部件应经本社检验,持有本社产品证书/The following materials and components of the product should be inspected and certificated by the Society: Nil.

产品如下原材料和零部件的制造厂清单, 经本社批准方可变更/The list of manufacturer for the following materials and components of the product should not be changed without the Society's approval: Nil.

责任声明/Statement of Responsibility

本社的认可不影响、替代与本社授权或检验无关的各方对上述工厂的认可和发证,并且不对与本社授权或检验无关的各方负责,不承担其未经应允而承认、接受本社认可所导致的法律和经济责任。

The approval of the Society does not affect and replace any approval and certification of the manufacturer by any parties that bear no relation with this Society's authorization or survey and therefore takes no responsibility for these parties. The Society does not undertake any legal and economic liabilities arising from accepting this Society's certificate without prior permission from this Society.

其他/Others

本证书由原TJ11W00032_04证书换证;
The Cert.is renewed from the original Cert.No:TJ11W00032_04;
本证书所述产品为山西太钢不锈钢股份有限公司热连轧厂轧制.
The above mentioned products are rolled by TISCO Hot Strip Mill.

中国船级社天津分社

CCS Tianjin Branch



