

SHANGHAI HUAXIA INDUSTRY CO., LTD.

☎ (+86)-21-58770128
 Fax: (+86)-21-58770148

**MATERIAL CERTIFICATE
 ABNAHMEPRÜFZEUGNIS
 CERTIFICAT DE RÉCEPTION
 (ACCORDING TO EN 10204 3.1)
 ISO 9001:2000 LLOYD'S APPROVAL
 CERTIFICATE NO.QAC0051097/A**

Certificate No. CSMHX-S10030-2

Page No.

Prüfbescheinigung-Nr.

Blatt Nr. 1 Of 16

Certificat No.

Page No.

Dated/Vom/Date: 2010/9/27

Certified that, unless otherwise stated below, the whole of the below mentioned materials have been manufactured, test and inspected in accordance with the terms of the contract/order applicable thereto and conform fully to the standards/specifications quoted hereon and the requirements of the:

Es wird bescheinigt, dass alle hier aufgeführten Lieferpositionen inspiziert und geprüft worden sind und, soweit nicht anders angegeben, der Spezifikation und dem o.a. Vertrag entsprechen.

Nous certifions que, sauf specifications indiquées ci-dessous, tous les produits mentionnés ci-dessous ont été fabriqués, essayés et contrôlés conformément aux conditions du contrat ou de la commande concernés et sont entièrement conformes aux normes ou specifications mentionnées ici et aux exigences de:

For HUAXIA GROUP.

Authorised Signatory / Der Werkssachverständige / L'inspecteur Autorisé

L/C No.: _____ Product Description & dimensions / prüfgegenstand, Werkstoff (Normbezeichnung) & Abmessungen / Description et Dimensions du Matériel
TITANIUM SHEET
SIZE: 1.0 X 1016MM X 2438MM

Purchase order No /Contract No. 4279 Auftrag-Nr. / Vertrag-Nr. No. de la Commande / Contrat du Client	Quantity / Stückzahl / Quantité 137 PCS	Weight or Length Gerwicht oder Länge Poids ou Longueur: 1519 KGS	Mill Batch No. Los-Nr. Lot No.	Heat No. HX-219	Delivery Condition: ANNEALED	Inspector/DII Kontrollleur Inspecteur
---	---	---	--------------------------------------	--------------------	---------------------------------	---

Manufacture according to: ASTM B265 GR.2

Chemical Composition:

Specification Condition	Fe	C	N	H	O	Ti	Impurity Elements	
Analyses	≤0.30 0.044	≤0.08 0.01	≤0.03 0.01	≤0.015 0.007	≤0.25 0.083	Remainder Remainder	Each≤0.1 <0.1	Total≤0.4 <0.4

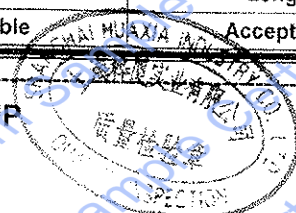
Mechanical Properties:

Specification Condition(Min)	Tensile Strength (Mpa)	Yield Strength, 0.2% (Mpa)	Elongation(%)
Longitudinal	Min.345 415	Min./Max. 275/450 302	20min 37
Transverse	413	316	34

Ultrasonic Test	HYDROSTATIC TEST	VISUAL INSPECTIONS	FLATTENING TEST	FLARING TEST	BEND TEST 4T/105° ACCORDING TO ASTM E190
N/A	N/A	Acceptable	N/A	N/A	Acceptable
Dimension:	Thickness Acceptable	Width Acceptable	Length Acceptable	Straightness Acceptable	Squareness of cut Acceptable

END OF CERTIFICATE / ENDE

CHINA HUAXIA NONFERROUS METAL GROUP



(Handwritten signature)