





□□□□	A4□□□□□□□□□□□□□□
□□□□	□□□□□□□□□□□□□□
□□□□	T / T□30□□□□□□□□□□□□□□□□
□□□□	□□□□□□□25-35□
□□□□	□□□□□□□ □□□□□□□□ □□20 GP□□□□□□□□18□ □□40GP□□□□□□□□22□



□□□□





**CERTIFICATE OF CONFORMITY  
OF QUALITY MANAGEMENT SYSTEM  
CERTIFICATION**

Certificate No. 00909Q10566R8L

**HARBIN DONGXING ALUMINUM CO.,LTD.**  
—NO.1 Tianfu Road, Xinhua Industrial Area, Pingfang District, Harbin,  
Heilongjiang Province, P.R.C. 150066

is in conformity with  
**GB/T19001-2000 (idt ISO9001:2000) standard**  
This certificate is valid to the following area

**Production and Service of Aluminium Alloy and Magnesium  
Alloy Processed Material and Highly Processed Products  
(Excluding 7.3 Design and Development), Design, Development,  
Production and Service of Aluminium Alloy Materials and  
Magnesium Alloy Profile**

Issue Date: 2015.09.15      China Xinshidai Certification Body  
Expiry Date: 2019.09.14      No. 7 Jingsham Rd., Chaoyang District, Beijing  
Director: 

  
**XQC**  
 SYSTEM CERTIFICATION

  
**IAF**  
 MEMBER OF MULTILATERAL  
 RECOGNITION ARRANGEMENT

  
**CNAS**  
 MANAGEMENT SYSTEM  
 CNAS C008-Q

If you want to check the validity of this certificate, please find the WEBSITE: [WWW.XQC.COM.CN](http://WWW.XQC.COM.CN) at any time.

  
**Certificate of FDA Compliance**

Certification No.: RJSCHN1405895FDA      Test Report No.: TSNEC1400450502

Applicant: Harbin Dongxing Aluminum Co., Ltd  
Address: No.1 Tianfu Road, Xinhua Area, Pingfang Dist, Harbin, china

FDA Facility Registration No.: 162Z7795206  
Product Description: Hydrophilic Foil/Aluminum Coil/Aluminum Sheet/Aluminum Foil

Type: N/A  
Test Standards: 21CFR175.300  
Test Performing Date: Apr. 21, 2015 TO Apr. 28, 2015  
Test Laboratory: SGS  
Date of Issue: Jun. 28, 2016  
Valid to: Jun. 28, 2017

**Conclusion:**  
This certificate is only valid for the equipment and configuration described, in conjunction with the test data detailed above. This certificate makes no other representations or warranties, nor does it make any representations or warranties to any person or entity other than the named certificate holder. RJS standard testing & certification center assumes no liability to any person or entity in connection with the foregoing.

  
**RJS**  
 -CENTER-

  
 Emma Hsu  
 Chief Operation Officer  
 Date: Jun. 29, 2016

  
**RJS**  
 TESTING & CERTIFICATION

**RJS STANDARDS TESTING & CERTIFICATION CENTER (HK)**

  
Industrie Service

**CERTIFICATE**

The Certification Body - 0036 -  
of TÜV SÜD Industrie Service GmbH

certifies that  
**Harbin Dongxing Aluminum Co.,Ltd.**  
No.1 Tianfu Road,Xinhua Area,Pingfang District,  
150066,Harbin City,P.R.China  
has implemented, operates and maintains a  
Quality Assurance System in accordance with the  
Pressure Equipment Directive 97/23/EC, Annex I, Section 4.3,  
AD 2000-Merkblatt W 0 as well as EN 764-5, Para. 4.2  
as a material manufacturer for the scope of  
aluminium plates.

The scope of the approval is described in the annex to this certificate.  
Further details are mentioned in report no. 229308.

The manufacturer is therefore authorized to issue certificates of specific product control within the  
scope of the assessed quality system and in accordance with the Pressure Equipment Directive  
97/23/EC. Possible additional requirements - specific to applied technical specifications to meet  
PED Annex I - are not affected.

This certificate is valid through May 2019.

In order to adhere the validity an annual surveillance audit is required.  
The validity of this certificate is connected to a valid certification in accordance with  
ISO 9001:2008.

Certificate No. DGR-0036-QS-W 7512016/MUC  
Munich, June 01<sup>st</sup>, 2016

Notified Body, No. 0036  
  
(M. Strobel)  
Certification Body  
Material and Welding Technology

  
**0036**  
 TÜV SÜD

  
 EQ2675675

TÜV SÜD Industrie Service GmbH, Westlands: 196, 80699 Munich, Germany





TEST REPORT

No. : GZIN1603012602ML
Date : Apr 05, 2016
Page: 1 of 2

CUSTOMER NAME: HARBIN DONGXING ALUMINUM CO., LTD
ADDRESS: NO.1 TIANFU ROAD, XINHUA INDUSTRIAL AREA, PINGFANG DISTRICT, HARBIN, CHINA 150066

The following sample(s) was/were submitted and identified on behalf of the client as:
Sample Name : 5052 ALLOY IN 3MM THICKNESS
SGS Ref. No. : GZIN1603012563PC
Date of Receipt : Mar 30, 2016
Testing Start Date : Mar 30, 2016
Testing End Date : Apr 05, 2016
Test result(s) : For further details, please refer to the following page(s)

Signed for
SGS-CSTC Standards Technical
Services Co., Ltd. QZ Branch Testing
Center

Shining Chan
Authorized signatory



This document is issued by the Company subject to its General Conditions of Service printed hereon. Available on request at www.sgs.com. The SGS Group is a member of the Bureau Veritas Group. The SGS Group is a member of the Bureau Veritas Group. The SGS Group is a member of the Bureau Veritas Group.



TEST REPORT

No. : GZIN1603012602ML
Date : Apr 05, 2016
Page: 2 of 2

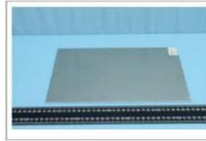
Tensile Test:

Test Method: ASTM B209-14 & ASTM A370-15

Table with 6 columns: Test item, Specimen type, Tensile strength, Yield strength, Elongation after fracture, and Con. Row 1: ASTM B209-14 5052 H32, Rectangular specimen, 31.0-38.0, >=23.0, >=9, Pass.

Note: 1. t is sample thickness, in.
2. The results comply with the requirement of ASTM B209-14 type 5052 H32.

Original Sample Photo:



\*\*\*\*\* End of report\*\*\*\*\*



This document is issued by the Company subject to its General Conditions of Service printed hereon. Available on request at www.sgs.com. The SGS Group is a member of the Bureau Veritas Group. The SGS Group is a member of the Bureau Veritas Group. The SGS Group is a member of the Bureau Veritas Group.

Supplier Assessment Certificate
Certification No. 5073406, P=1
Harbin Dongxing Aluminum Co., Ltd.
哈爾濱市東興鋁業有限公司
http://aladongxing.en.alibaba.com
Valid: 17 Oct. 2012 to 16 Oct. 2013



Contact Us



## Amber Zheng

- Position: Sales Manager
- Tel: 0086-0451-87105377 0086-13766825059
- Email: [amber@aludongxing.com](mailto:amber@aludongxing.com)
- SKYPE: [amberamber796](#)
- Trademanager: [cnaludongxing](#)
- QQ: 2851851713