Product Description

Specification

Product Name	1060 aluminum circle					
Alloy	1060					
Temper	0					
Thickness	1.0-8.0 mm					
ID	120-650 mm					
Surface	Be free from Oil Stain, Dent, Inclusion, Scratches, Stain Oxide Discoloration, Breaks, Corrosion, Roll Marks, Dirt Streaks and other defect which will interfere with use.					
MOQ	5 tons					
Standard	GB/T 3880-2006, Q/Q 141-2004, ASTM, JIS, EN					
Certification	ISO9001,SGS, ROHS,FDA,TUV					





Application



Cookware.

Hard Anodizing, Polishing, Enameling, Non-stick cookware, Pressure cooker, rice cookers, Fat Fryers, Pans, Pots.

Aluminum Circle is widely used in electronics, daily chemicals, medicine, culture and education and auto parts. Electrical, insulation, machinery manufacturing, automotive, aerospace, military, mold, construction, printing and other industries.

Packing & Delivery

<u> </u>							
MOQ	5 tons						
Produce Capacity	2500 tons/Month						
Sample Charge	A4 paper size sample for free,you only need to pay the freight						
Sample Making	About one week after we get the charges						
Payment Item	T/T,30% prepayment,balance before shipment. Irrevocable L/C at sight						
Delivery Time	About 30 days after receiving the prepayment						
Packaging Details	Standard export package. Wooden cases. One 20 GP container can load about 18 tons One 40 GP container can load about 22 tons						



About us

Company Profile

Harbin Dongxing Aluminum Co.,Ltd

Welcome to Harbin Dongxing Aluminum Co.,Ltd,a leading Chinese manufacturer of aluminum products.We are established in the year 2000, located at beautiful city Harbin. Our factory is a competent and reliable supplier in plain and coated aluminum foil, coil, sheet, and other aluminum products in China.



Processing Equipment





Our Certifications CERTIFICATE OF CONFORMITY OF QUALITY MANAGEMENT SYSTEM CERTIFICATION HARBIN DONGXING ALUMINUM CO.,LTD. CERTIFICATE 100 Inst. Allohas Industrial Area: Proglas Belonging Promise P.R.C. 150000 SH1 **Certificate of FDA Co** GB/T19001-2000 (idt ISO9001:2000) standard in and Service of Aluminium Alloy and Magnes recessed Material and Highly Processed Produc g 7.3 Design and Development). Design, Develop from and Service of Aluminium. Alloy Materials of Alloy Pro LEACHABLE U Apr. 21, 3918 Tr 508 Aut. 29, 3918 Aut. 29, 3918 action in 1000 00 14 多卫国 RIS

SGS		SGS							Q.	000	~>	· See
	TEST REPORT No. : 02011000013002ML Date : Apr 05, 2016 Page: 1 of 2	TEST REPORT Bas: / EDM:600/080866. Daw: April 2011 Page 1 ar it 2				D	Supplier Assessment					
CUSTOMER NAME: ADDRESS:	HARBIN DONGXING ALUMINUM CO., L'ID NO.1 THANFU ROAD, XINHUA INDUSTRIAL AREA, PINGFANG DISTRICT, HARBIN, CHINA 15006	Terrole Test: Test Method: Al	TM BOTH 14 & F	UTW ALT: IL				F		er Assessm	ent Certif	icate
The following sample(s Sample Name SGS Ref. No. Date of Receipt	was/were submitted and identified on behall of the client as: : 5052 ALLOY IN 3MM THICKNESS : GZIN1403012563PC : Mar 30, 2016	Yaul Ison	Sanchun San	Tanatis atrangiti, S, (Hal)	Vold strangth 1983,2% offset0 (Aut)	Dongather athen hactures G-dets (The	tim.			ongxing Alum		.rd.
Testing Start Date Testing End Date Test result(s)	Mar 30, 2016 Mar 30, 2016 Apr 05, 2016 For further details, please refer to the following page(s) For further details, please refer to the following page(s)	ARTM BARN 14 SORE HER Freq	3	11.0-36.0 (0.154101) 0.246	1103-0 33.1144-014 8.2409	0.150-550 0.2405	1	8		R讓市东兴铝业 Staledongxing en.a		
Test result(s)	 For turnier details, peaker rener to the following page(s) 	Penalt	Receipte	21.8	11.1	16	Pass	a	Oneile assessment of the			
Signed for SGS-CSTC Standards Services Co., Ltd. GZ I Center Straining Chun Authorized signatory	Terminal Barsch Testing	Andri I II ong Jina ng Digna Danja	dis control with 1						Company Derivicy Consort Expose Vision Consort Expose Vision Company Development Company Development Consort Network & Protect Consort Network & Pr		Finance Konsenser Finance C Condition American Condition American Consense Conse	newsy dear famples Tripoffmannant" newsither
SGS		SGS)			-2.00-00-0.00			idong)		alling and a	

н

Contact us

We have an efficient sales and technical team to provide customers with comprehensive technical support. In product upgrades, technical updates and customers to make progress together to provide customers with aluminum alloy applications on the solution.

