

测试报告

编号 : NBIN1712012971ML_CN

日期 : 2017-12-21

页码 : 1 of 3

客户名称: 余姚市桥胜机械有限公司

客户地址: 浙江省余姚市凤山街道五星村

样品名称 : 不锈钢 304 板材

材质牌号 : 304

其他信息 : A 2.5

B 3.0

C 5.5

以上信息及样品由客户提供及确认,SGS不承担证实客户提供信息的准确性、适当性和(或)完整性的责任。

测试要求 : 化学成分分析 收样日期 : 2017-12-18 测试开始时间 : 2017-12-18 测试结束时间 : 2017-12-21

测试结果 请见下页(除另有特别说明外,此报告结果仅对测试样品负责)

通标标准技术服务有限公司宁波分公司 授权签名

杨丽莉

授权签字人



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined rein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in fully, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fulles extent of the law. Unless otherwise stated the Attention. To check the authorities of sesting impaction proof & certification less the sestion of the content or section of the content or section of the supplication of the content or appearance of this patients. The section of the supplication of the content or appearance of the supplication of the content or appearance of the full set of the supplication of the content or appearance of the supplication of the conte



测试报告

编号 : NBIN1712012971ML_CN

日期 : 2017-12-21

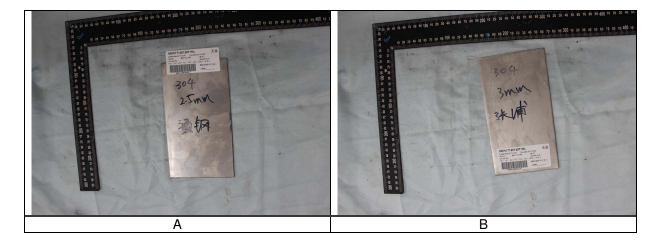
页码 : 2 of 3

化学成分分析:

测试方法: ASTM E1086-14(OES)

元素	С	Si	Mn	Р	S	Cr	Ni
要求,%	≤0.07	≤0.75	≤2.00	≤0.045	≤0.030	17.5~19.5	8.0~10.5
结果-A,%	0.05	0.42	1.31	0.033	0.001	18.17	8.12
结果-B,%	0.05	0.42	1.03	0.019	0.006	18.24	8.13
结果-C,%	0.04	0.48	1.54	0.036	0.002	18.17	8.29
结论	符合	符合	符合	符合	符合	符合	符合

注: 仅客户指定元素测试结果符合 ASTM A240/A240M-16 中牌号 304 的要求。 照片:





Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic Documents at http://www.sgs.com/en/Terms-and-Conditions.aspx and for electronic Documents at <a href="http://www.sgs.com/en/Terms-and-Conditions/



测试报告

编号 : NBIN1712012971ML_CN

日期 : 2017-12-21

页码 : 3 of 3



· 此报告为英文报告 NBIN1712012971ML 的中文译本,如中英文有差异,概以英文为准。

******** 报告结束*******

在中华人民共和国境内,报告加盖 CMA 章,表示测试项目在资质认定范围内;未加盖 CMA 章,表示部分/全部项目未在 CMA 资质认定范围内,结果仅供内部参考。



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-en-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its inversation of which will be a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained? 30 days only. Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CAD, Doccheck@ags.com

16.57 Welkin Qullingu Industy Park M. ITI Tugyan Radi, Kingbo Rational Finds Zore, Kingbo, Chine 315040 t (86-574) 87767006 f (86-574) 87901159 www.sgsgroup.com.cn 中国·宁波·国家高新区麦云路1177号凌云产业园4号楼西1-2,5层 邮第: 315040 t (86-574) 87767006 f (86-574) 87901159 e sgs.china@sgs.com