

# 检 测 报 告

## Test Report

样品名称: 合页

Sample Name

工程名称: -----

Project Name

委托单位: 广东坚朗锁业有限公司

Entrusted By

报告编号: BA1803977

Report No.

**广东坚朗五金制品股份有限公司 实验中心**

Laboratory Center of Guangdong Kin Long Hardware Products Co., Ltd.



声明: 未经本实验室书面批准,不得复制本报告(全文复制除外); 如是委托方送样, 本实验中心仅对来样测试结果负责。如果报告内容的中英文文本间存在歧义, 以中文文本为准。

Declaration: This document is not allowed to be copied by other company without the written grant from us; If for consignor's presented samples, the test center is only responsible for the test result of the submitted samples. If there is any discrepancy between the Chinese and the English versions in this test report, the Chinese version shall prevail.

地址: 广东省东莞市塘厦镇大坪坚朗路3号

Address: No.3, Jian Lang Rd., Daping, Tangxia Town, Dongguan City, Guangdong Province, China

电话 Tel: (+86-769) 82166666

邮编 Postcode: 523722

网址 Website: <http://www.kinlong.com>

传真 Fax: (+86-769) 82955268

E-mail: [mail@kinlong.com](mailto:mail@kinlong.com)

## 化学成分检测报告

### Chemical Composition Test Report

报告编号 Test Report No.: BA1803977

共 2 页 第 1 页 Total 2 pages, 1 of 2

|                          |   |                             |   |
|--------------------------|---|-----------------------------|---|
| 委托单位<br>Entrusted by     | 广东坚朗锁业有限公司  | 电 话<br>Telephone            | 0769-82166666-50194   |
| 地 址<br>Address           | -----   | 生产厂家<br>Manufacturer        | -----   |
| 工程名称<br>Project name     | -----   | 型号规格<br>Model               | SHY062/L  |
| 样品名称<br>Sample name      | 合页  | 送检日期<br>Presented date      | 2018-04-13  |
| 材料编号<br>Material No.     | 304   | 检测日期<br>Test date           | 2018-04-13  |
| 样品数量<br>Sample quantity  | 1PCS  | 完成日期<br>Completion date     | 2018-04-13  |
| 样品状态<br>Sample condition | 完好  | 批号/炉号<br>Lot/Furnace number | -----   |
| 检测类别<br>Test type        | 委托检测<br>Entrusted test  |                             |   |
| 检测依据<br>Test standard    | GB/T 11170-2008 不锈钢多元素含量的测定火花放电原子发射光谱法(常规法)<br>Stainless steel-Determination of multi-element contents-Spark discharge atomic emission spectrometric method (Routine method)  |                             |   |
| 产品标准<br>Product standard | ASTM A666-15<br>Standard Specification for Annealed or Cold-Worked Austenitic Stainless Steel Sheet, Strip, Plate, and Flat Bar   |                             |   |
| 检测结论<br>Test result      | <p>该样品依据GB/T 11170-2008 不锈钢多元素含量的测定火花放电原子发射光谱法(常规法)标准检测, 所检项目符合ASTM A666-15 标准304材质要求。This specimen is tested in accordance with the standard of GB/T 11170-2008 Stainless steel-Determination of multi-element contents-Spark discharge atomic emission spectrometric method (Routine method), the items tested is up to the ASTM A666-15 standard specification for 304 Annealed or Cold-Worked Austenitic Stainless Steel Sheet, Strip, Plate, and Flat Bar.</p> <p>(试验专用章)<br/>Special seal for test<br/>报告签发日期: 2018-04-14<br/>Date of issue</p> |                             |   |
| 备注<br>Remark             | (样品)叶片  |                             |   |
| 批准人:<br>Approved by      |    | 审核人:<br>Checked by          |    |
| 职务 (Position):           | 中心主任 Director   |                             |   |
|                          |   | 主要检测人:<br>Main tester       |  |

