

# 检 测 报 告

## TEST REPORT

报告编号/No.: STS22RY0816502

样品名称

箱体左右板

Sample Name

/

委托单位

江西鲲鹏钢艺设备有限公司

Client

/

检验类别

委托检验

Test Type

Entrustment Inspection

**江苏科泰检测技术服务有限公司**  
**Jiangsu Science Test Technology Service Co., Ltd**



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委托单位名称 Client's Unit	江西鲲鹏钢艺设备有限公司		
地址/电话 Add./Tel.	江西省宜春市樟树市盐城南大道 66 号 (商会大厦) B-616		
样品描述 Sample Description	样品状态/ Sample Description: 固态/ Solid state 样品名称/ Sample Name: 箱体左右板 材质/Material: 彩钢镀铝锌板	样品数量/Sample Quantity: 1 牌号/Brand: Q235B 其它/Else: /	
检测设备 Test Equipment	微机控制电子万能试验机 ETM305D Microcomputer controlled electronic universal testing machine ETM305D 微机控制电液伺服万能试验机 HUT106A Microcomputer controlled electro-hydraulic servo universal testing machine HUT106A		
检测标准 /检测项目/检测结果 Test Methods /Test Items/ Test Results	见下页 Vide infra		
送样日期 Delivering Date	2022.08.26	检验日期 Test Date	2022.09.02
备注 Notes	江阴实验室 Jiangyin Laboratory		
编制 Compiled by	朱艳		
审核 Checked by	梅永		
批准 Approved by	朱烨		





1. 拉伸试验/Tensile test

检测标准/Test standard: GB/T 228.1-2010

检测结果/Test results:

试样编号 Sp. No.	抗拉强度 R <sub>m</sub> Tensile Strength (MPa)	上屈服强度 R <sub>eH</sub> Upper Yield Strength (MPa)	断后伸长率(A) Percentage Elongation after Fracture (%)	备注 Note
技术要求 Tech. req.	370-500	≥235	≥26	选自/From the GB 700-2006, Q235B
2-1	398	343	40.5	符合 Acceptable

2. 弯曲试验/Bend test

检测标准/ Test standard: GB/T 232-2010

检测结果/Test results

试样编号 Sp. No.	试验类型 Test type	试样尺寸 Specimen Size (mm)	弯心直径 Bend enter Diameter (mm)	弯曲角度 Bend angle (°)	支辊间距离 Distance Between the Sticks(mm)	结果 Results	备注 Note
2-2	冷弯 Cold Bend	20*1.5*200	2	180	7	无缺陷 No defect	合格 Qualified

.....报告结束/End of Report.....



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