

材料证明书

MATERIAL CERTIFICATE

产品名称: Product	不锈钢 Stainless steel	客户名称: Customer	YJ172708	合同号: Contract No.	DD17A002750001
钢种: Type	SUS301	表面加工类型: Surface finish	2D	日期: Issue date	2019-8-21
执行标准: Specification	JIS G4313-2011	证明书号: Certificate No.	YJPZ20171100300	页次: Page	

序号 No.	钢卷编号 Coil No.	捆包号 Case No.	炉号 Heat No.	规格尺寸 Size(mm)	重量 Weight (kg)	等级 Grade	拉伸试验Tensile			硬度试验 Hardness(HV)	交货状态 State
							抗拉强度 T.S(N/mm ²)	屈服强度 Y.S(N/mm ²)	伸长率 Elong(%)		
							≥930	≥510	≥10		
1	YJ170928002022-01-01	YJ17008488FA	S671133	0.6*606*C	2429	一级品 Grade 1	1070	741	34	328.8	硬态Hard
2	YJ170928002022-01-02	YJ17008487FA	S671133	0.6*606*C	2422	一级品 Grade 1	1070	741	34	328.8	硬态Hard
合计 total					4851						

序号 No.	化学成分 (熔炼分析) Chemical Composition (Heat analysis)%														附记 Remarks
	C	Si	Mn	P	S	Ni	Cr	Mo	N	Ti	Cu	Nb	Al	Co	
	0.00	0.00	0.00	0.00	0.00	6.00	16.00	MIN.	0.00	MIN.	MIN.	MIN.	MIN.	MIN.	
1	0.1259	0.528	1.672	0.03	0.002	6.16	16.88	0.01	0.0628	--	0.218	--	--	--	*测试方法: 1.1 拉伸试验: 沿用GB/T228.1-2010标准 1.2 硬度试验: 沿用GB/T4340.1-2009标准 是否满足ROHS 是 <input checked="" type="checkbox"/> 否 <input type="checkbox"/> ROHS 中文测试报告编号: NO.SHAEC 1711503102
2	0.1259	0.528	1.672	0.03	0.002	6.16	16.88	0.01	0.0628	--	0.218	--	--	--	

1.本产品已按上述要求进行制造和试验,其结果符合要求,特此证明。

We hereby certify that material described herein has manufactured and tested with satisfactory results in accordance with the requirements of the above material specification.

2.检验文件符合并适用于欧洲标准10204:2004 -3.1证书。

The inspection document should also comply with and refer to EN 10204:2004 type 3.1

3.材料符合PED/97/23/EC要求,质量体系被SGS公司认可,并取得PED 4.3证书,证书号: No.PTC14.04520.5046

The inspection document should also include a remark stating."The Quality System fulfils the Directive 97/23/EC Annex 1 ch. 4.3. ref. SGS certificate No.PTC14.04520.5046"