

## 冲击检测报告 Impact test report

### 来样信息 Sample Information:

报告编号 Report No.: NTC2212-T01

委托单位: Client	诸暨菲达环保设备制造有限公司 Zhuzhi Feida Environmental Protection Equipment Manufacturing Co., Ltd	收样日期: Receiving Date	2022.12.07
地址: Address	浙江省诸暨市牌头镇新升村植树王自然村 Xinsheng Village, Paitou Town, Zhuzhi City, Zhejiang Province	样品状态: Sample Status	完好 Normal
试样编号: Spec. No.	1401-10-12	数量: Number	3
试样规格: Specimen Size	10*5*55mm	材质 / 炉号 Grade / Heat No.	Q345R/ --
测试项目: Test Items	冲击吸收功 Absorbed energy		
试验方法: Test Method	GB/T 229- 2020 《金属材料 夏比摆锤冲击试验方法》 GB/T 229- 2020 Metallic materials—Charpy pendulum impact test method		
验收规范: Accept Standard	--		

### 试验数据:

试样编号 Spec No	试样类型 Specimen Type	试样规格 Specimen type	试验温度 Test Temp	技术要求 Requirements	冲击功 AKV (J)	冲击功平均值 AKV AVG. (J)
1401-10-12-1	KV <sub>2</sub>	10*5*55mm	0°C	--	109	74.4
1401-10-12-2	KV <sub>2</sub>	10*5*55mm	0°C	--	106	
1401-10-12-3	KV <sub>2</sub>	10*5*55mm	0°C	--	8.05	
备注 Remark	--					

检测 Tested by:

江杰

审核 Reviewed by:

陈伟

批准 Approved by:

陈伟

日期 Date:

2022 年 12 月 14 日



#### 声明 Statement:

- 1.本报告无本实验室检验检测专用章无效 Test report without the seal mark of the testing center is invalid;
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- 4.未经本机构书面批准, 不得复制测试报告 (完整复制除外) Test report should not be partly copied without approval of the testing center (Complete copy is an exception).

## 冲击检测报告 Impact test report

PAGE 1 / 1

### 来样信息 Sample Information:

报告编号 Report No.: NTC2212-T02

委托单位: Client	诸暨菲达环保设备制造有限公司 Zhuzhi Feida Environmental Protection Equipment Manufacturing Co., Ltd	收样日期: Receiving Date	2022.12.07
地址: Address	浙江省诸暨市牌头镇新升村植树王自然村 Xinsheng Village, Paitou Town, Zhuzhi City, Zhejiang Province	样品状态: Sample Status	完好 Normal
试样编号: Spec. No.	1215-10-12	数量: Number	3
试样规格: Specimen Size	10*10*55mm	材质 / 炉号 Grade / Heat No.	Q345R/ --
测试项目: Test Items	冲击吸收功 Absorbed energy		
试验方法: Test Method	GB/T 229- 2020 《金属材料 夏比摆锤冲击试验方法》 GB/T 229- 2020 Metallic materials—Charpy pendulum impact test method		
验收规范: Accept Standard	--		

### 试验数据:

试样编号 Spec No	试样类型 Specimen Type	试样规格 Specimen type	试验温度 Test Temp	技术要求 Requirements	冲击功 AKV (J)	冲击功平均值 AKV AVG. (J)
1215-10-12-1	KV <sub>2</sub>	10*10*55mm	0°C	--	258	239
1215-10-12-2	KV <sub>2</sub>	10*10*55mm	0°C	--	281	
1215-10-12-3	KV <sub>2</sub>	10*10*55mm	0°C	--	177	
备注 Remark	--					

检测 Tested by:

江杰

审核 Reviewed by:

陈伟

批准 Approved by:

陈伟

日期 Date:

2022 年 12 月 14 日



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## 冲击检测报告 Impact test report

### 来样信息 Sample Information:

报告编号 Report No.: NTC2212-T03

委托单位: Client	诸暨菲达环保设备制造有限公司 Zhuzhi Feida Environmental Protection Equipment Manufacturing Co., Ltd	收样日期: Receiving Date	2022.12.07
地址: Address	浙江省诸暨市牌头镇新升村植树王自然村 Xinsheng Village, Paitou Town, Zhuzhi City, Zhejiang Province	样品状态: Sample Status	完好 Normal
试样编号: Spec. No.	1222-10-12	数量: Number	3
试样规格: Specimen Size	10*10*55mm	材质 / 炉号 Grade / Heat No.	Q345R/ --
测试项目: Test Items	冲击吸收功 Absorbed energy		
试验方法: Test Method	GB/T 229- 2020 《金属材料 夏比摆锤冲击试验方法》 GB/T 229- 2020 Metallic materials—Charpy pendulum impact test method		
验收规范: Accept Standard	--		

### 试验数据:

试样编号 Spec No	试样类型 Specimen Type	试样规格 Specimen type	试验温度 Test Temp	技术要求 Requirements	冲击功 AKV (J)	冲击功平均值 AKV AVG. (J)
1222-10-12-1	KV <sub>2</sub>	10*10*55mm	0°C	--	88.8	110
1222-10-12-2	KV <sub>2</sub>	10*10*55mm	0°C	--	125	
1222-10-12-3	KV <sub>2</sub>	10*10*55mm	0°C	--	117	
备注 Remark	--					

检测 Tested by: 江杰

审核 Reviewed by: 陈伟

批准 Approved by: 李锦

日期 Date: 2022 年 12 月 14 日



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## 冲击检测报告 Impact test report

### 来样信息 Sample Information:

报告编号 Report No.: NTC2212-T04

委托单位: Client	诸暨菲达环保设备制造有限公司 Zhuzhi Feida Environmental Protection Equipment Manufacturing Co., Ltd	收样日期: Receiving Date	2022.12.07
地址: Address	浙江省诸暨市牌头镇新升村植树王自然村 Xinsheng Village, Paitou Town, Zhuzhi City, Zhejiang Province	样品状态: Sample Status	完好 Normal
试样编号: Spec. No.	1213-10-12	数量: Number	3
试样规格: Specimen Size	10*10*55mm	材质 / 炉号 Grade / Heat No.	Q345R/ --
测试项目: Test Items	冲击吸收功 Absorbed energy		
试验方法: Test Method	GB/T 229- 2020 《金属材料 夏比摆锤冲击试验方法》 GB/T 229- 2020 Metallic materials—Charpy pendulum impact test method		
验收规范: Accept Standard	--		

### 试验数据:

试样编号 Spec No	试样类型 Specimen Type	试样规格 Specimen type	试验温度 Test Temp	技术要求 Requirements	冲击功 AKV (J)	冲击功平均值 AKV AVG. (J)
1213-10-12-1	KV <sub>2</sub>	10*10*55mm	0°C	--	188	237
1213-10-12-2	KV <sub>2</sub>	10*10*55mm	0°C	--	268	
1213-10-12-3	KV <sub>2</sub>	10*10*55mm	0°C	--	255	
备注 Remark	--					

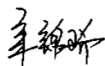
检测 Tested by:

江杰

审核 Reviewed by:



批准 Approved by:



日期 Date:

2022 年 12 月 14 日



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## 冲击检测报告 Impact test report

### 来样信息 Sample Information:

报告编号 Report No.: NTC2212-T05

委托单位: Client	诸暨菲达环保设备制造有限公司 Zhuzhi Feida Environmental Protection Equipment Manufacturing Co., Ltd	收样日期: Receiving Date	2022.12.07
地址: Address	浙江省诸暨市牌头镇新升村植树王自然村 Xinsheng Village, Paitou Town, Zhuzhi City, Zhejiang Province	样品状态: Sample Status	完好 Normal
试样编号: Spec. No.	1329-10-12	数量: Number	3
试样规格: Specimen Size	10*10*55mm	材质 / 炉号 Grade / Heat No.	Q345R/ --
测试项目: Test Items	冲击吸收功 Absorbed energy		
试验方法: Test Method	GB/T 229- 2020 《金属材料 夏比摆锤冲击试验方法》 GB/T 229- 2020 Metallic materials—Charpy pendulum impact test method		
验收规范: Accept Standard	--		

### 试验数据:

试样编号 Spec No	试样类型 Specimen Type	试样规格 Specimen type	试验温度 Test Temp	技术要求 Requirements	冲击功 AKV (J)	冲击功平均值 AKV AVG. (J)
1329-10-12-1	KV <sub>2</sub>	10*10*55mm	0°C	--	174	170
1329-10-12-2	KV <sub>2</sub>	10*10*55mm	0°C	--	166	
1329-10-12-3	KV <sub>2</sub>	10*10*55mm	0°C	--	169	
备注 Remark	--					

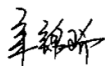
检测 Tested by:

江杰

审核 Reviewed by:



批准 Approved by:



日期 Date:

2022 年 12 月 14 日



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## 冲击检测报告 Impact test report

### 来样信息 Sample Information:

报告编号 Report No.: NTC2212-T06

委托单位: Client	诸暨菲达环保设备制造有限公司 Zhuzhi Feida Environmental Protection Equipment Manufacturing Co., Ltd	收样日期: Receiving Date	2022.12.07
地址: Address	浙江省诸暨市牌头镇新升村植树王自然村 Xinsheng Village, Paitou Town, Zhuzhi City, Zhejiang Province	样品状态: Sample Status	完好 Normal
试样编号: Spec. No.	1323-10-12	数量: Number	3
试样规格: Specimen Size	10*5*55mm	材质 / 炉号 Grade / Heat No.	Q345R/ --
测试项目: Test Items	冲击吸收功 Absorbed energy		
试验方法: Test Method	GB/T 229- 2020 《金属材料 夏比摆锤冲击试验方法》 GB/T 229- 2020 Metallic materials—Charpy pendulum impact test method		
验收规范: Accept Standard	--		

### 试验数据:

试样编号 Spec No	试样类型 Specimen Type	试样规格 Specimen type	试验温度 Test Temp	技术要求 Requirements	冲击功 AKV (J)	冲击功平均值 AKV AVG. (J)
1323-10-12-1	KV <sub>2</sub>	10*5*55mm	0°C	--	18.2	49.1
1323-10-12-2	KV <sub>2</sub>	10*5*55mm	0°C	--	81.2	
1323-10-12-3	KV <sub>2</sub>	10*5*55mm	0°C	--	48.0	
备注 Remark	--					

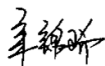
检测 Tested by:

江杰

审核 Reviewed by:



批准 Approved by:



日期 Date:

2022 年 12 月 14 日



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## 冲击检测报告 Impact test report

### 来样信息 Sample Information:

报告编号 Report No.: NTC2212-T07

委托单位: Client	诸暨菲达环保设备制造有限公司 Zhuzhi Feida Environmental Protection Equipment Manufacturing Co., Ltd	收样日期: Receiving Date	2022.12.07
地址: Address	浙江省诸暨市牌头镇新升村植树王自然村 Xinsheng Village, Paitou Town, Zhuzhi City, Zhejiang Province	样品状态: Sample Status	完好 Normal
试样编号: Spec. No.	1228-10-12	数量: Number	3
试样规格: Specimen Size	10*5*55mm	材质 / 炉号 Grade / Heat No.	Q345R/ --
测试项目: Test Items	冲击吸收功 Absorbed energy		
试验方法: Test Method	GB/T 229- 2020 《金属材料 夏比摆锤冲击试验方法》 GB/T 229- 2020 Metallic materials—Charpy pendulum impact test method		
验收规范: Accept Standard	--		

### 试验数据:

试样编号 Spec No	试样类型 Specimen Type	试样规格 Specimen type	试验温度 Test Temp	技术要求 Requirements	冲击功 AKV (J)	冲击功平均值 AKV AVG. (J)
1228-10-12-1	KV <sub>2</sub>	10*5*55mm	0°C	--	106	86.9
1228-10-12-2	KV <sub>2</sub>	10*5*55mm	0°C	--	50.7	
1228-10-12-3	KV <sub>2</sub>	10*5*55mm	0°C	--	104	
备注 Remark	--					

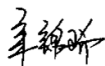
检测 Tested by:

江杰

审核 Reviewed by:



批准 Approved by:



日期 Date:

2022 年 12 月 14 日



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## 冲击检测报告 Impact test report

### 来样信息 Sample Information:

报告编号 Report No.: NTC2212-T08

委托单位: Client	诸暨菲达环保设备制造有限公司 Zhuzhi Feida Environmental Protection Equipment Manufacturing Co., Ltd	收样日期: Receiving Date	2022.12.07
地址: Address	浙江省诸暨市牌头镇新升村植树王自然村 Xinsheng Village, Paitou Town, Zhuzhi City, Zhejiang Province	样品状态: Sample Status	完好 Normal
试样编号: Spec. No.	1212-10-12	数量: Number	3
试样规格: Specimen Size	10*5*55mm	材质 / 炉号 Grade / Heat No.	Q345R/ --
测试项目: Test Items	冲击吸收功 Absorbed energy		
试验方法: Test Method	GB/T 229- 2020 《金属材料 夏比摆锤冲击试验方法》 GB/T 229- 2020 Metallic materials—Charpy pendulum impact test method		
验收规范: Accept Standard	--		

### 试验数据:

试样编号 Spec No	试样类型 Specimen Type	试样规格 Specimen type	试验温度 Test Temp	技术要求 Requirements	冲击功 AKV (J)	冲击功平均值 AKV AVG. (J)
1212-10-12-1	KV <sub>2</sub>	10*5*55mm	0°C	--	33.9	61.1
1212-10-12-2	KV <sub>2</sub>	10*5*55mm	0°C	--	49.5	
1212-10-12-3	KV <sub>2</sub>	10*5*55mm	0°C	--	100	
备注 Remark	--					

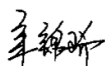
检测 Tested by:

江杰

审核 Reviewed by:



批准 Approved by:



日期 Date:

2022 年 12 月 14 日



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## 冲击检测报告 Impact test report

### 来样信息 Sample Information:

报告编号 Report No.: NTC2212-T09

委托单位: Client	诸暨菲达环保设备制造有限公司 Zhuzhi Feida Environmental Protection Equipment Manufacturing Co., Ltd	收样日期: Receiving Date	2022.12.07
地址: Address	浙江省诸暨市牌头镇新升村植树王自然村 Xinsheng Village, Paitou Town, Zhuzhi City, Zhejiang Province	样品状态: Sample Status	完好 Normal
试样编号: Spec. No.	1216-10-12	数量: Number	3
试样规格: Specimen Size	10*5*55mm	材质 / 炉号 Grade / Heat No.	Q345R/ --
测试项目: Test Items	冲击吸收功 Absorbed energy		
试验方法: Test Method	GB/T 229- 2020 《金属材料 夏比摆锤冲击试验方法》 GB/T 229- 2020 Metallic materials—Charpy pendulum impact test method		
验收规范: Accept Standard	--		

### 试验数据:

试样编号 Spec No	试样类型 Specimen Type	试样规格 Specimen type	试验温度 Test Temp	技术要求 Requirements	冲击功 AKV (J)	冲击功平均值 AKV AVG. (J)
1216-10-12-1	KV <sub>2</sub>	10*5*55mm	0°C	--	60.1	97
1216-10-12-2	KV <sub>2</sub>	10*5*55mm	0°C	--	121	
1216-10-12-3	KV <sub>2</sub>	10*5*55mm	0°C	--	110	
备注 Remark	--					

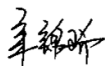
检测 Tested by:

江杰

审核 Reviewed by:



批准 Approved by:



日期 Date:

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- 3.受检单位如对测试报告有异议应及时提出 (本机构样品一般保留一个月备复检) Any questions on the test report should be put forward in time by client (Note: The testing samples are kept for one month for retest);
- 4.未经本机构书面批准, 不得复制测试报告 (完整复制除外) Test report should not be partly copied without approval of the testing center (Complete copy is an exception).

## 冲击检测报告 Impact test report

### 来样信息 Sample Information:

报告编号 Report No.: NTC2212-T10

委托单位: Client	诸暨菲达环保设备制造有限公司 Zhuzhi Feida Environmental Protection Equipment Manufacturing Co., Ltd	收样日期: Receiving Date	2022.12.07
地址: Address	浙江省诸暨市牌头镇新升村植树王自然村 Xinsheng Village, Paitou Town, Zhuzhi City, Zhejiang Province	样品状态: Sample Status	完好 Normal
试样编号: Spec. No.	1213-7-9	数量: Number	3
试样规格: Specimen Size	10*10*55mm	材质 / 炉号 Grade / Heat No.	Q345R/ --
测试项目: Test Items	冲击吸收功 Absorbed energy		
试验方法: Test Method	GB/T 229- 2020 《金属材料 夏比摆锤冲击试验方法》 GB/T 229- 2020 Metallic materials—Charpy pendulum impact test method		
验收规范: Accept Standard	--		

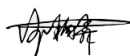
### 试验数据:

试样编号 Spec No	试样类型 Specimen Type	试样规格 Specimen type	试验温度 Test Temp	技术要求 Requirements	冲击功 AKV (J)	冲击功平均值 AKV AVG. (J)
1213-7-9-1	KV <sub>2</sub>	10*10*55mm	0°C	--	189	206
1213-7-9-2	KV <sub>2</sub>	10*10*55mm	0°C	--	232	
1213-7-9-3	KV <sub>2</sub>	10*10*55mm	0°C	--	197	
备注 Remark	--					

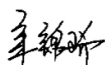
检测 Tested by:

江杰

审核 Reviewed by:



批准 Approved by:



日期 Date:

2022 年 12 月 14 日

检测专用章  
Special seal for test

#### 声明 Statement:

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## 冲击检测报告 Impact test report

### 来样信息 Sample Information:

报告编号 Report No.: NTC2212-T11

委托单位: Client	诸暨菲达环保设备制造有限公司 Zhuzhi Feida Environmental Protection Equipment Manufacturing Co., Ltd	收样日期: Receiving Date	2022.12.07
地址: Address	浙江省诸暨市牌头镇新升村植树王自然村 Xinsheng Village, Paitou Town, Zhuzhi City, Zhejiang Province	样品状态: Sample Status	完好 Normal
试样编号: Spec. No.	1401-7-9	数量: Number	3
试样规格: Specimen Size	10*5*55mm	材质 / 炉号 Grade / Heat No.	Q345R/ --
测试项目: Test Items	冲击吸收功 Absorbed energy		
试验方法: Test Method	GB/T 229- 2020 《金属材料 夏比摆锤冲击试验方法》 GB/T 229- 2020 Metallic materials—Charpy pendulum impact test method		
验收规范: Accept Standard	--		

### 试验数据:

试样编号 Spec No	试样类型 Specimen Type	试样规格 Specimen type	试验温度 Test Temp	技术要求 Requirements	冲击功 AKV (J)	冲击功平均值 AKV AVG. (J)
1401-7-9-1	KV <sub>2</sub>	10*5*55mm	0°C	--	12.6	24.0
1401-7-9-2	KV <sub>2</sub>	10*5*55mm	0°C	--	19.5	
1401-7-9-3	KV <sub>2</sub>	10*5*55mm	0°C	--	39.8	
备注 Remark	--					

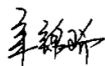
检测 Tested by:

江杰

审核 Reviewed by:



批准 Approved by:



日期 Date:

2022 年 12 月 14 日



#### 声明 Statement:

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## 冲击检测报告 Impact test report

### 来样信息 Sample Information:

报告编号 Report No.: NTC2212-T12

委托单位: Client	诸暨菲达环保设备制造有限公司 Zhuzhi Feida Environmental Protection Equipment Manufacturing Co., Ltd	收样日期: Receiving Date	2022.12.07
地址: Address	浙江省诸暨市牌头镇新升村植树王自然村 Xinsheng Village, Paitou Town, Zhuzhi City, Zhejiang Province	样品状态: Sample Status	完好 Normal
试样编号: Spec. No.	1228-7-9	数量: Number	3
试样规格: Specimen Size	10*5*55mm	材质 / 炉号 Grade / Heat No.	Q345R/ --
测试项目: Test Items	冲击吸收功 Absorbed energy		
试验方法: Test Method	GB/T 229- 2020 《金属材料 夏比摆锤冲击试验方法》 GB/T 229- 2020 Metallic materials—Charpy pendulum impact test method		
验收规范: Accept Standard	--		

### 试验数据:

试样编号 Spec No	试样类型 Specimen Type	试样规格 Specimen type	试验温度 Test Temp	技术要求 Requirements	冲击功 AKV (J)	冲击功平均值 AKV AVG. (J)
1228-7-9-1	KV <sub>2</sub>	10*5*55mm	0°C	--	101	104
1228-7-9-2	KV <sub>2</sub>	10*5*55mm	0°C	--	107	
1228-7-9-3	KV <sub>2</sub>	10*5*55mm	0°C	--	103	
备注 Remark	--					

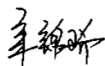
检测 Tested by:

江杰

审核 Reviewed by:



批准 Approved by:



日期 Date:

2022 年 12 月 14 日



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## 冲击检测报告 Impact test report

### 来样信息 Sample Information:

报告编号 Report No.: NTC2212-T13

委托单位: Client	诸暨菲达环保设备制造有限公司 Zhuzhi Feida Environmental Protection Equipment Manufacturing Co., Ltd	收样日期: Receiving Date	2022.12.07
地址: Address	浙江省诸暨市牌头镇新升村植树王自然村 Xinsheng Village, Paitou Town, Zhuzhi City, Zhejiang Province	样品状态: Sample Status	完好 Normal
试样编号: Spec. No.	1216-7-9	数量: Number	3
试样规格: Specimen Size	10*5*55mm	材质 / 炉号 Grade / Heat No.	Q345R/ --
测试项目: Test Items	冲击吸收功 Absorbed energy		
试验方法: Test Method	GB/T 229- 2020 《金属材料 夏比摆锤冲击试验方法》 GB/T 229- 2020 Metallic materials—Charpy pendulum impact test method		
验收规范: Accept Standard	--		

### 试验数据:

试样编号 Spec No	试样类型 Specimen Type	试样规格 Specimen type	试验温度 Test Temp	技术要求 Requirements	冲击功 AKV (J)	冲击功平均值 AKV AVG. (J)
1216-7-9-1	KV <sub>2</sub>	10*5*55mm	0°C	--	76.3	83.9
1216-7-9-2	KV <sub>2</sub>	10*5*55mm	0°C	--	97.9	
1216-7-9-3	KV <sub>2</sub>	10*5*55mm	0°C	--	77.5	
备注 Remark	--					

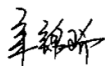
检测 Tested by:

江杰

审核 Reviewed by:



批准 Approved by:



日期 Date:

2022 年 12 月 14 日



#### 声明 Statement:

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## 冲击检测报告 Impact test report

### 来样信息 Sample Information:

报告编号 Report No.: NTC2212-T14

委托单位: Client	诸暨菲达环保设备制造有限公司 Zhuzhi Feida Environmental Protection Equipment Manufacturing Co., Ltd	收样日期: Receiving Date	2022.12.07
地址: Address	浙江省诸暨市牌头镇新升村植树王自然村 Xinsheng Village, Paitou Town, Zhuzhi City, Zhejiang Province	样品状态: Sample Status	完好 Normal
试样编号: Spec. No.	1222-7-9	数量: Number	3
试样规格: Specimen Size	10*10*55mm	材质 / 炉号 Grade / Heat No.	Q345R/ --
测试项目: Test Items	冲击吸收功 Absorbed energy		
试验方法: Test Method	GB/T 229- 2020 《金属材料 夏比摆锤冲击试验方法》 GB/T 229- 2020 Metallic materials—Charpy pendulum impact test method		
验收规范: Accept Standard	--		

### 试验数据:

试样编号 Spec No	试样类型 Specimen Type	试样规格 Specimen type	试验温度 Test Temp	技术要求 Requirements	冲击功 AKV (J)	冲击功平均值 AKV AVG. (J)
1222-7-9-1	KV <sub>2</sub>	10*10*55mm	0°C	--	150	143
1222-7-9-2	KV <sub>2</sub>	10*10*55mm	0°C	--	140	
1222-7-9-3	KV <sub>2</sub>	10*10*55mm	0°C	--	138	
备注 Remark	--					

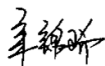
检测 Tested by:

江杰

审核 Reviewed by:



批准 Approved by:



日期 Date:

2022 年 12 月 14 日



#### 声明 Statement:

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## 冲击检测报告 Impact test report

### 来样信息 Sample Information:

报告编号 Report No.: NTC2212-T15

委托单位: Client	诸暨菲达环保设备制造有限公司 Zhuzhi Feida Environmental Protection Equipment Manufacturing Co., Ltd	收样日期: Receiving Date	2022.12.07
地址: Address	浙江省诸暨市牌头镇新升村植树王自然村 Xinsheng Village, Paitou Town, Zhuzhi City, Zhejiang Province	样品状态: Sample Status	完好 Normal
试样编号: Spec. No.	1323-7-9	数量: Number	3
试样规格: Specimen Size	10*5*55mm	材质 / 炉号 Grade / Heat No.	Q345R/ --
测试项目: Test Items	冲击吸收功 Absorbed energy		
试验方法: Test Method	GB/T 229- 2020 《金属材料 夏比摆锤冲击试验方法》 GB/T 229- 2020 Metallic materials—Charpy pendulum impact test method		
验收规范: Accept Standard	--		

### 试验数据:

试样编号 Spec No	试样类型 Specimen Type	试样规格 Specimen type	试验温度 Test Temp	技术要求 Requirements	冲击功 AKV (J)	冲击功平均值 AKV AVG. (J)
1323-7-9-1	KV <sub>2</sub>	10*5*55mm	0°C	--	26.5	49.7
1323-7-9-2	KV <sub>2</sub>	10*5*55mm	0°C	--	64.0	
1323-7-9-3	KV <sub>2</sub>	10*5*55mm	0°C	--	58.6	
备注 Remark	--					

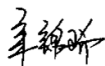
检测 Tested by:

江杰

审核 Reviewed by:



批准 Approved by:



日期 Date:

2022 年 12 月 14 日



### 声明 Statement:

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## 冲击检测报告 Impact test report

### 来样信息 Sample Information:

报告编号 Report No.: NTC2212-T16

委托单位: Client	诸暨菲达环保设备制造有限公司 Zhuzhi Feida Environmental Protection Equipment Manufacturing Co., Ltd	收样日期: Receiving Date	2022.12.07
地址: Address	浙江省诸暨市牌头镇新升村植树王自然村 Xinsheng Village, Paitou Town, Zhuzhi City, Zhejiang Province	样品状态: Sample Status	完好 Normal
试样编号: Spec. No.	1215-7-9	数量: Number	3
试样规格: Specimen Size	10*10*55mm	材质 / 炉号 Grade / Heat No.	Q345R/ --
测试项目: Test Items	冲击吸收功 Absorbed energy		
试验方法: Test Method	GB/T 229- 2020 《金属材料 夏比摆锤冲击试验方法》 GB/T 229- 2020 Metallic materials—Charpy pendulum impact test method		
验收规范: Accept Standard	--		

### 试验数据:

试样编号 Spec No	试样类型 Specimen Type	试样规格 Specimen type	试验温度 Test Temp	技术要求 Requirements	冲击功 AKV (J)	冲击功平均值 AKV AVG. (J)
1215-7-9-1	KV <sub>2</sub>	10*10*55mm	0°C	--	238	224
1215-7-9-2	KV <sub>2</sub>	10*10*55mm	0°C	--	209	
1215-7-9-3	KV <sub>2</sub>	10*10*55mm	0°C	--	225	
备注 Remark	--					

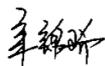
检测 Tested by:

江杰

审核 Reviewed by:



批准 Approved by:



日期 Date:

2022 年 12 月 14 日



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## 冲击检测报告 Impact test report

### 来样信息 Sample Information:

报告编号 Report No.: NTC2212-T17

委托单位: Client	诸暨菲达环保设备制造有限公司 Zhuzhi Feida Environmental Protection Equipment Manufacturing Co., Ltd	收样日期: Receiving Date	2022.12.07
地址: Address	浙江省诸暨市牌头镇新升村植树王自然村 Xinsheng Village, Paitou Town, Zhuzhi City, Zhejiang Province	样品状态: Sample Status	完好 Normal
试样编号: Spec. No.	1329-7-9	数量: Number	3
试样规格: Specimen Size	10*10*55mm	材质 / 炉号 Grade / Heat No.	Q345R/ --
测试项目: Test Items	冲击吸收功 Absorbed energy		
试验方法: Test Method	GB/T 229- 2020 《金属材料 夏比摆锤冲击试验方法》 GB/T 229- 2020 Metallic materials—Charpy pendulum impact test method		
验收规范: Accept Standard	--		

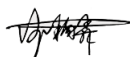
### 试验数据:

试样编号 Spec No	试样类型 Specimen Type	试样规格 Specimen type	试验温度 Test Temp	技术要求 Requirements	冲击功 AKV (J)	冲击功平均值 AKV AVG. (J)
1329-7-9-1	KV <sub>2</sub>	10*10*55mm	0°C	--	102	95.6
1329-7-9-2	KV <sub>2</sub>	10*10*55mm	0°C	--	104	
1329-7-9-3	KV <sub>2</sub>	10*10*55mm	0°C	--	80.9	
备注 Remark	--					

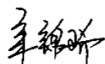
检测 Tested by:

江杰

审核 Reviewed by:



批准 Approved by:



日期 Date:

2022 年 12 月 14 日



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## 冲击检测报告 Impact test report

### 来样信息 Sample Information:

报告编号 Report No.: NTC2212-T18

委托单位: Client	诸暨菲达环保设备制造有限公司 Zhuzhi Feida Environmental Protection Equipment Manufacturing Co., Ltd	收样日期: Receiving Date	2022.12.07
地址: Address	浙江省诸暨市牌头镇新升村植树王自然村 Xinsheng Village, Paitou Town, Zhuzhi City, Zhejiang Province	样品状态: Sample Status	完好 Normal
试样编号: Spec. No.	1212-7-9	数量: Number	3
试样规格: Specimen Size	10*5*55mm	材质 / 炉号 Grade / Heat No.	Q345R/ --
测试项目: Test Items	冲击吸收功 Absorbed energy		
试验方法: Test Method	GB/T 229- 2020 《金属材料 夏比摆锤冲击试验方法》 GB/T 229- 2020 Metallic materials—Charpy pendulum impact test method		
验收规范: Accept Standard	--		

### 试验数据:

试样编号 Spec No	试样类型 Specimen Type	试样规格 Specimen type	试验温度 Test Temp	技术要求 Requirements	冲击功 AKV (J)	冲击功平均值 AKV AVG. (J)
1212-7-9-1	KV <sub>2</sub>	10*5*55mm	0°C	--	99.3	102
1212-7-9-2	KV <sub>2</sub>	10*5*55mm	0°C	--	102	
1212-7-9-3	KV <sub>2</sub>	10*5*55mm	0°C	--	104	
备注 Remark	--					

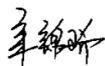
检测 Tested by:

江杰

审核 Reviewed by:



批准 Approved by:



日期 Date:

2022 年 12 月 14 日



#### 声明 Statement:

1. 本报告无本实验室检验检测专用章无效 Test report without the seal mark of the testing center is invalid;
2. 此报告结果仅对来样负责 Test report is only responsible for the testing sample;
3. 受检单位如对测试报告有异议应及时提出 (本机构样品一般保留一个月备复检) Any questions on the test report should be put forward in time by client (Note: The testing samples are kept for one month for retest);
4. 未经本机构书面批准, 不得复制测试报告 (完整复制除外) Test report should not be partly copied without approval of the testing center (Complete copy is an exception).

## 冲击检测报告 Impact test report

### 来样信息 Sample Information:

报告编号 Report No.: NTC2212-T19

委托单位: Client	诸暨菲达环保设备制造有限公司 Zhujǐ Feida Environmental Protection Equipment Manufacturing Co., Ltd	收样日期: Receiving Date	2022.12.07
地址: Address	浙江省诸暨市牌头镇新升村植树王自然村 Xinsheng Village, Paitou Town, Zhujǐ City, Zhejiang Province	样品状态: Sample Status	完好 Normal
试样编号: Spec. No.	1233-10-12	数量: Number	3
试样规格: Specimen Size	10*5*55mm	材质 / 炉号 Grade / Heat No.	S30408 Q345R/ --
测试项目: Test Items	冲击吸收功 Absorbed energy		
试验方法: Test Method	GB/T 229- 2020 《金属材料 夏比摆锤冲击试验方法》 GB/T 229- 2020 Metallic materials—Charpy pendulum impact test method		
验收规范: Accept Standard	--		

### 试验数据:

试样编号 Spec No	试样类型 Specimen Type	试样规格 Specimen type	试验温度 Test Temp	技术要求 Requirements	冲击功 AKV (J)	冲击功平均值 AKV AVG. (J)
1233-10-12-1	KV <sub>2</sub>	10*5*55mm	0°C	--	92.8	81.8
1233-10-12-2	KV <sub>2</sub>	10*5*55mm	0°C	--	70.5	
1233-10-12-3	KV <sub>2</sub>	10*5*55mm	0°C	--	82.2	
备注 Remark	--					

检测 Tested by:

江杰

审核 Reviewed by:

陈梅

批准 Approved by:

李锦

日期 Date:

2022 年 12 月 14 日



#### 声明 Statement:

1. 本报告无本实验室检验检测专用章无效 Test report without the seal mark of the testing center is invalid;
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