

ISO 4210 标准 城市自行车测试

产品名称	ISO 4210 标准 城市自行车测试
公司名称	深圳市实测通技术服务有限公司
价格	.00/件
规格参数	测试周期:5-7天 寄样地址:深圳宝安 价格费用:电话详谈
公司地址	深圳市罗湖区翠竹街道翠宁社区太宁路145号二单元705
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产品详情

Test item 测试名称: 城市自行车 City and trekking bicycles

Norm refer: EN 14764

Test info 测试内容 :

- 4.2 Sharp edges 利边
- 4.3 Security and strength of safety-related fasteners 安全紧固件强度测试
- 4.4 Crack detection methods 裂缝探测方法
- 4.5 Protrusions 突出物
- 4.6 Brakes 刹车
- 4.7 Steering 操纵系统
- 4.7.1 Handlebar - Dimensions 尺寸
- 4.7.2 Handlebar grips and plugs 车把手握把和插销
- 4.7.3 Handlebar stem -insertion-depth mark or positive stop 车把手立管插入深度标记
- 4.7.4 Handlebar stem -extension to fork-stem-clamping requirements 车把手立管延伸处装夹要求
- 4.7.5 Steering stability 操纵稳定性
- 4.7.6 Steering assembly-Static strength and security tests 静态强度及牢固性
- 4.7.7 Handlebar and stem assembly - Fatigue test 把手及立管疲劳
- 4.8 Frame 车架
- 4.8.1 Suspension frame - Special requirements 特殊要求

- 4.8.2 Impact test (Falling mass) 冲击测试
- 4.8.3 Frame-Fatigue test with pedalling forces 车架动态摇摆
- 4.8.4 Frame-Fatigue test with a vertical force 垂直力疲劳
- 4.9 Front fork 前叉
- 4.9.1 General 一般要求
- 4.9.2 Means of location of the axle 前叉轴之要求
- 4.9.3 Suspension fork - Special requirements 特殊要求
- 4.9.4 Front fork - Static bending test 静态弯曲测试
- 4.9.5 Front fork - Rearward impact test 向后冲击测试
- 4.9.6 Front fork - Bending fatigue test 弯曲疲劳测试
- 4.9.7 Forks intended for use with hub - or disc brakes 使用於花鼓或碟式煞車之前叉
- 4.1 Wheels and Wheel/tyre assembly 轮子
- 4.10.1 Rotational accuracy 真圆度
- 4.10.2 Wheel/tyre assembly - Clearance 轮子间隙
- 4.10.3 Wheels - Static strength test 轮子静态强度测试
- 4.10.4 Wheels - Wheel retention 轮子保持力测试
- 4.10.5 Wheels - Quick release mechanisms 快卸机构
- 4.11 Rims , Tyres and tubes 轮缘, 轮胎
- 4.12 Mudguards 挡泥板
- 4.13 Pedals and pedal/crank drive system 踏板和曲柄
- 4.13.1 Pedal tread 踏板面
- 4.13.2 Pedal clearance 踏板间隙
- 4.13.3 Pedal/pedal spindle assembly - Static strength test 踏板/踏板轴组件 - 静态强度
- 4.13.4 Pedal spindle - Impact test 踏板轴冲击
- 4.13.5 Pedal/pedal spindle - Dynamic durability test 踏板/踏板轴组件 - 动态疲劳测试
- 4.13.6 Drive system - Static strenght test 传动系统强度
- 4.13.7 Crank assembly - Fatigue test 曲柄组疲劳测试
- 4.14 Saddles and seat-pillars 座垫和座垫轴
- 4.14.1 General 一般要求
- 4.14.2 Limiting dimensions 尺寸
- 4.14.3 Seat pillar insertion mark 座垫轴插入深度记号
- 4.14.4 Saddle/seat pillar - Security test 座垫和座垫轴强度
- 4.14.5 Saddle - Static strength test 座垫轴静态强度
- 4.14.6 Saddle and seat-pillar clamp-Fatigue test 座垫及座杆疲劳测试
- 4.14.7 Seat pillar - Fatigue test 座垫轴疲劳测试
- 4.15 Drive-chain 传动链条
- 4.16 Chainguard 链条盖
- 4.17 Spoke connector 轮辐连接器
- 4.18 Luggage carriers 行李架
- 4.19 Handling and operation of a fully-assembled bicycle 路况测试
- 4.2 Lighting systems and reflectors 照明系统及反射镜
- 4.21 Warning device 报警装置
- 5 Instructions 说明书
- 6 Marking 标签
- Informative items
- Annex B Steering geometry 掌舵部分几何图
- Annex C Structural integrity of the fully assembled bicycle 整车综合强度测试
- Annex D Wheel/tyre assembly - Fatigue test 轮子轮胎疲劳测试

Lead time 测试周期: 常规 Regular service 20 working days

Sample size 送样规格:

2 sets of completed products

2 pcs of front fork

2 pcs of frame & fork assembly

3 pcs of chain

3 pcs of handlebar and stem

1 pcs of saddle & saddle pillar assemble

1 pcs of saddle pillar

1 pcs of chainwheel and crank assembly

1 pcs of pedal.

全套样品2套

前叉2套，车架前叉组两件，传动链条3条，把手组3套，鞍座座杆组件1套，座杆1件，链盘曲柄组各一件，脚踏一件

Others 其他信息：

Photo for reference 参考图片：

Sample Report 报告样本；