



160020128017



TESTING

CNAS L1577



NO.: KBTC171108

昆山产品安全检验所
 KUNSHAN PRODUCTS SAFETY INSPECTION INSTITUTE
 (江苏检验检疫自行车检测中心)
 (JIANGSU BICYCLE TESTING CENTRE OF CIQ)

No	Clause	Test Items	Requirement Of Test	Assessment
1	4.13.6	Drive system — Static strength test	<p>a) Drive system with chain When tested by the method described in ISO 4210-8:2014, 4.4.1, there shall be no fracture of any component of the drive system and drive capability shall not be lost.</p> <p>b) Drive system with belt When tested by the method described in ISO 4210-8:2014, 4.4.2, there shall be no fracture of any component of the drive system and the belt shall not slip/skip, fracture, or cause any loss in drive capability. Smooth sliding between pulleys and belt is allowed at a rate not exceeding 1% at the drive axis.</p>	<p>The force: 1500N Pass</p> <p>N/A</p>

REMARK: 1. N/A--- NOT APPLICABLE.

2. The sample is assembled in a city bicycle. The number of teeth on the chain wheel is 33.
The length of the crank is 165mm.

----END OF REPORT----