

Mechanical & Hardgoods Laboratory

Report No.: TH30189/2017

OF

Page: Date: MAR. 17, 2017

#### SR SUNTOUR INC.

No.7, Singye Rd., Fusing Township, Changhua County 506, Taiwan (R.O.C.)

The following merchandise was submitted and identified by the applicant as:

Product Description: **SEAT POST** 

Style/Item No.: SP12 NCX31.6\*400 Sample Quantity: 1 pc of seatpost

We have tested the submitted sample(s) as requested and the following results were obtained:

For compliance with Clause 4.16.6.1.2 and Clause 4.16.6.2.2 of ISO 4210-2:2015 Test Requested:

Cycles — Safety requirements for bicycles — Part 2: Requirements for city and

trekking, young adult, mountain and racing bicycles.

Test Method: According to Clause 4.5.2 and Clause 4.5.3 of ISO 4210-9:2014 Cycles — Safety

requirements for bicycles — Part 9: Saddles and seat-post test methods.

Sequence of Testing: Clause 4.5.2, Clause 4.5.3 of ISO 4210-9

☐ City and trekking ☐ Young adult ☐ Mountain ☐ Racing Bicycle type:

--See following sheet(s)--Test Result:

MAR. 10, 2017 Date of Receipt:

MAR. 15, 2017 ~ MAR. 17, 2017 Testing Period:

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Signed for and on behalf SGS Taiwan Ltd.

Kaini Chen Team Leader

Testing Place: No. 9, 14th Rd., Taichung Ind. Park, Taichung City 40755, Taiwan

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**Test Result:** 

City and trekking Young adult Bicycle type: Mountain Racing

**Clauses:** Result

**4.16.6 (ISO 4210-2) Seat-post** — Fatigue test

4.16.6.1 (ISO 4210-2) Requirement for stage 1

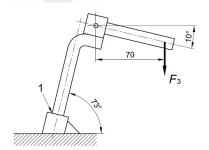
**Pass** 

4.16.6.1.2 (ISO 4210-2) Seat-post with suspension system

When tested by the method described in ISO 4210-9:2014, 4.5.2, there shall be no visible cracks or fractures in the seat-post, or any bolt failure. The design shall be such that in the event of failure of the suspension system, the two main parts do not separate, nor does the upper part (i.e. the part to which the saddle would be attached) become free to swivel in the lower part.

### 4.5.2 (ISO 4210-9) Test method for stage 1 (fatigue test)

Figure:



#### **Actual Finding:**

Test clause	Test conditions			Test Result
Test clause	Force	Frequency	Cycles	(Cycles)
Clause 4.5.2 (ISO 4210-9)	1,200 N(F <sub>3</sub> )	2 Hz	100,000	100,000
Remark	There was no visible crack on the sample after testing.			

- **Note:** 1. Information of Sample: The weight of seatpost is 859 g.
  - 2. The tightening torque of the screw on clamp is 30 Nm.
  - 3. The minimum insertion depth is 65 mm.
  - 4. Diameter of seat-pillar is 31.6 mm.
  - 5. The tightening torque of the screw on fixture is 6 Nm.

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**Test Result:** 

Result

<u>Clauses:</u>
4.16.6 (ISO 4210-2) Seat-post — Fatigue test
4.16.6.2 (ISO 4210-2) Requirement for stage 2

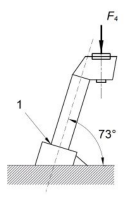
Pass

4.16.6.2.2 (ISO 4210-2) Seat-post with suspension system

When tested by the method described in ISO 4210- 9:2014, 4.5.3, there shall be no fractures. The design shall be such that in the event of failure of the suspension system, the two main parts do not separate, nor does the upper part (i.e. the part to which the saddle would be attached) become free to swivel in the lower part.

## 4.5.3 (ISO 4210-9) Test method for stage 2 (static strength test)

Figure:



**Actual Finding:** 

Test clause	Test Force	Test Result
Clause 4.5.3 (ISO 4210-9)	2,000 N(F <sub>4</sub> )	There was no visible crack on the sample after testing.

Note

- 1. Information of Sample: The weight of seatpost is 859 g.
- 2. The tightening torque of the screw on clamp is 30 Nm.
- 3. The minimum insertion depth is 65 mm.
- 4. Diameter of seat-pillar is 31.6 mm.
- 5. The tightening torque of the screw on fixture is 6 Nm.

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### - Picture(s) -



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