

Customer: Lagear ENT CO LTD Contact person: Mr.

EFBE Date of Order: 2012-08-09

Fax-No.:

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# **Testreport**

Maximum load + Overload test Bicycle handlebar + stem Test item no. 123977

### Test sample data

	handlebar		stem
Manufacturer Model name Identity no. weight (g) Suspension	Lagear HB-RBC1-35 None 235	None	Lagear None None 152
Coating	Yes	NOTIC	Yes
Width / clamping width (mm) Clamping diameter (mm) Length stem (mm)	430 / 430 35		28,6 100
Remarks	None		

## Test description (LÜF\_L)

Max./Overload test handlebar/stem EFBe left (LÜF\_L)

The **test arrangement** is corresponding to EN 14766, clause 4.7.6.2. Load input is 50 mm from the <u>left bar end</u> parallel to the handlebar stem. The pneumatically applied test force is detected by the cylinder pressure with a precision pressure gauge. The measurement deviation is ±3 percent and the duration of force application is 10 s for maximum load and 1 second for overload. The permanent deformation is measured at the load input point in direction of the load.

#### **EFBe-recommendations are:**

A Maximum load test B Overload test

Load 1: 1 100 N Load 2: 1 500 N

max. perm. deformation: 10 mm Fracture behavior: no brittle fracture

Fracture behavior: no crack / fracture

#### **Test result:**

A Maximum load test: B Overload test:

Test load 1: 1 100 N Test load 2: 1 500 N
Permanent deformation: 1.2 mm Crack/fracture/deform.: Yes
Crack or fracture: No Brittle fracture: No

Remarks: For preceded tests please see testreport No. P1206086.

Test engineer: i.A. V. Stobberg

End of testing: 2012-09-07 Waltrop 2012-09-13 ......

stamp, sign

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