

ika RWTH Aachen University Steinbachstraße 7 52074 Aachen

Safety System AB
Tillinge Tibble
745 94 Enköping

Sweden

Institut für Kraftfahrzeuge
Steinbachstraße 7
D-52074 Aachen
Germany

phone (office)
fax (office)

name
our reference
phone

email
date

Head of the Institute
Univ.-Prof. Dr.-Ing. L. Eckstein
office@ika.rwth-aachen.de
www.ika.rwth-aachen.de

+49 241 80 25600
+49 241 80 22147

Dipl.-Ing. Birger Klaus Queckenstedt
BQ, 11bq0018.docx
+49 241 80 25607

queckenstedt@ika.rwth-aachen.de
2011-02-21

Certification of safety cups

Dear Mr Eloranta,

You have sent us three samples of your safety cups with the label "www.safety-system.com". We have done the FEI approval testing to receive the FEI certificate. In addition to the test of the static release force, the safety cups were inspected visually.

The release force is within the required force of 135 ± 15 daN (popular kg). Furthermore, there were no noticeable problems detected in the visual inspection.

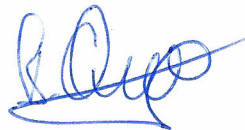
After these tests the safety cups you sent us received the certificate. The certificate and the test report are added to this letter. Additionally we will send a copy of the certificate to the Fédération Equestre Internationale (FEI). Any technical changes will require a new testing procedure.

If you have any questions, don't hesitate to contact me.

Best regards,



p.p.
Dipl.-Ing. Daniel Wegener
Group Leader Vertical Dynamics and Durability



p.p.
Dipl.-Ing. Birger Klaus Queckenstedt
Chassis Department