



ika RWTH Aachen University

Steinbachstraße 7

52074 Aachen

Philippe Maynier Fédération Equestre Internationale HM King Hussein I Building Chemin des Délices 9

Switzerland

1006 Lausanne

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 Maynier,

Safety System AB from Sweden asked us to test their safety cups. We have done the FEI approval testing to receive the certificate. In addition to the test of the static release force, the safety cups were inspected visually.

After these tests the safety cups received the certificate. A copy of the certificate is added to this letter.

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

Kind regards,

p.p.

Dipl.-Ing. Daniel Wegener

Group Leader Vertical Dynamics and Durability

p.p.

Dipl.-Ing. Birger Klaus Queckenstedt

Chassis Department



date: 18.02.2011

reference: 11bq0029.docx

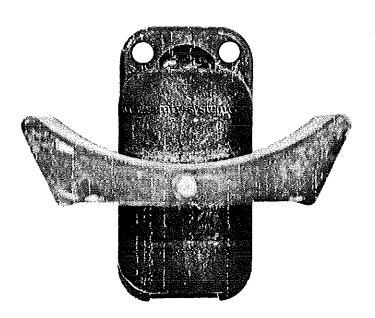
Certificate

This is to certify that the safety cups provided by:

> Safety-System AB Tillinge Tibble 745 94 Enköping

Sweden

have been tested at the Institut für Kraftfahrzeuge Aachen. The safety cups with the label "www.safety-system.com" have fulfilled all requirements and therefore they have been approved. This certificate is only valid for this type of safety cups; any changes will require a new testing procedure.



Aachen, February 2011

Univ.-Prof. Dr.-Ing. Lutz Eckstein

Director

Dipl.-Ing. Birger Queckenstedt

Chassis Department