



EC TYPE-EXAMINATION CERTIFICATE

Acting under the Warenwetbesluit liften issued by Liftinstituut B.V. identification number Notified Body 0400, commissioned by Besluit no. A&G/W&P/03 56126 of October 15th, 2003

Certificate no. : NL.04.400.1002.004.40 Revision no.: 3.1

Description of the product : Ascending car overspeed protection means for Schindler lifts

with rated load range 320 - 1250 kg and rated speeds up to

and including 1.75 m/s

Trademark, type : MLS FCRD112. Double disk brakes (Moteurs Leroy Somer,

3 types), as integrated parts of the Schindler SGB 142 machines, co-operating with an overspeed governor adjusted for the proper rated speeds up to and including 1.75 m/s

Name and address of the

manufacturer

Schindler Drive Systems Pgno "Empresarium"

C/ Albardin, 58

E-50720 Cartuja Baja - Zaragoza - Spain

Name and address of the

certificate holder

INVENTIO AG

Seestrasse 55

CH-6052 Hergiswil - Switzerland

Certificate issued on the basis:

of the following requirements

Lifts Directive 95/16/EC

Test laboratory : Test facilities Schindler in Ebikon, Switzerland

Date and number of the

laboratory report

May 1st and 4th, 2006

May 1 and 1 , 2000

Date of EC type-examination: April 26th and 27th, 2006

Annexes with this certificate Report belonging to the EC type-examination certificate no.:

NL.04.400.1002.004.40

Additional remarks : Brakes to be applied as an integrated part of the mentioned

types of machinery only, for the rated car speed as indicated up here and a maximum system mass as indicated in the belonging report, in combination with an overspeed governor of which the contact for deactivation of the brake is set within

the limits required by EN 81-1, chapter 9.9.1

Conclusion : The safety component meets the requirements of the Lifts

Directive 95/16/EC taking into account any additional remarks

mentioned above

Issued in Amsterdam

Date of issue : July 30th, 2008

LIFTINSTITUUT B.V. Managing Certification