



## 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 nr.

: NL 05-400-1002-004-43

Object nr.: PL50317

Description of the product

: Safety-circuit MXUET, part of the Printed Circuit Board LONIC 3.Q-

Trademark, type

: Schindler Elettronica SA, LONIC 3.Q-P1/ID.NR. 591982

Name and address of the

manufacturer

: Schindler Elettronica SA

Via della Pace 22

CH-6600 Locarno, Switzerland

Name and address of the

certificate holder

: Schindler Elettronica SA

Via della Pace 22

CH-6600 Locarno, Switzerland

Certificate issued on the basis : Lifts Directive 95/16/EC

of the following requirements

NEN-EN 81-1 / NEN-EN 81-2 article 14.1.1, 14.1.2.1.3, annex H/F6

Test laboratory

: See annexes with this certificate

Date and number of the

laboratory report

: See annexes with this certificate

Date of EC type-examination

: May 2005

Annexes with this certificate

Report belonging to the EC type-examination certificate

nr.: PL50317/NL 05-400-1002-004-43

Additional remarks

: The printed circuit board is subjected to the laboratory tests according

to annex F.6 of NEN-EN 81-1 / NEN-EN 81-2

Conclusion

: The safety component meets the requirements of the Lifts Directive

95/16/EC taking into account any additional remarks mentioned above

W. S.l. low

Issued in Amsterdam

Date of issue

: May 9th 2005

LIFTINSTITUU

managing director

LIFTINSTITUUT B.V., BUIKSLOTERMEERPLEIN 381, 1025 XE - P.O. BOX 36027, 1020 MA AMSTERDAM