



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

Revision nr.: 1 : NL 00-400-1002-004-22 Certificate nr.

: PCB LONIC 2.Q including safety circuit MXUET Description of the product

: Schindler Elettronica SA, LONIC 2.Q Trademark, type

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 Locamo, Switzerland

Certificate issued on the

basis of the following

requirements

Test laboratory

Lifts Directive 95/16/EC

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

: H/F6

: Liftinstituut

Date and number of the

laboratory report

: See annexes with this certificate

Date of EC type-examination: June 2003 (revision December 2006)

Annexes with this certificate

Report belonging to the EC type-examination certificate nr.: "Supplement June 2003" to report number 1002-004-22

The safety circuit MXUET on the printed circuit board LONIC 2.Q Additional remarks

is different from the safety circuit on LONIC 1.Q, in relation to the track distances and some (electronic) components. The revision

has no influences on the safety circuit MXUET.

: The safety component meets the requirements of the Lifts Conclusion

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

W. S.l. longer

mentioned above

Issued in Amsterdam

Date of issue

December 8, 2006

Liftinstituut Holding B. managing director.