



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.04-400-1002-051-01 Revision no.: 6.0

Description of the product : Disk Brake to be used as part of the ascending car overspeed

protection means.

Trademark, type FCRD90 type 60 Nm

FCRD90 type 70 Nm (Schindler reference torque 65 Nm)

FCRD90 type 80 Nm

FCRD90 type 90 Nm (Schindler reference torque 80-88 Nm)

FCRD112 type 110 Nm

FCRD112 type 125 Nm (Schindler reference torque 105 Nm)

FCRD112 type 140 Nm FCRD112 type 155 Nm FCRD112 type 170 Nm

FCRD112 type 185 Nm (Schindler reference torque 150 Nm)

FCRD112 type 200 Nm

FCRD112 type 220 Nm (Schindler reference torque 180 Nm)

Name and address of the

manufacturer

: MOTEURS LEROY SOMER

Usine de Rabion, rue de la Brigade RAC, 16005 Angouleme

France and

Usine des Agriers-DMT, ZI. des Agriers, 16015 Angouleme

France

Name and address of the

certificate holder

: MOTEURS LEROY SOMER **Boulevard Marcellin Lerov**

16005 Angouleme Cedex - France

Certificate issued on the basis:

of the following requirements

Lifts Directive 95/16/EG, NEN-EN 81-1

Test laboratory : MLS (Rabion factory), Angoulême - France

Date and number of the

laboratory report

November 23rd, 2004 and December 4th, 2004

May 4th, 2006, October 20, 2009

Date of EC type-examination

September 17 thru October 20, 2009

Annexes with this certificate

Report belonging to the type-examination certificate no.:

NL.04-400-1002-051-01, Revision 6.0

Additional remark

Maximum rotational speed 1000 revolutions/minute.

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 : October 20, 2009 Liftinstituut B.V.

Senior Officer Certification and Technology