

EC type-examination certificate

Certificate no.:

AGB 232/1

Notified body:

TÜV SÜD Industrie Service GmbH

Westendstr. 199

80686 München - Germany

Applicant/

SLC - SCHLOSSER LUEZAR & CVR S.L.

Certificate holder:

PC Mapica CL F (Quedjido) 7

50016 Zaragoza - Spain

Date of application:

2009-09-21

Manufacturer of the test sample: LUEZAR-ECO, S.L.

Pol Mapica C/F Oeste, Grupo Quedjido, nave 69

50016 Zaragoza - Spain

Product:

Overspeed governor

Type:

SLC LF 18 CD

Test laboratory:

TÜV SÜD Industrie Service GmbH

Prüflaboratorium für Produkte der Fördertechnik Prüfbereich Aufzüge und Sicherheitsbauteile

Westendstr. 199

80686 München - Germany

Date and

2011-10-24

number of the test report:

AGB 232/1

EC-Directive:

95 / 16 / EC

Result:

The safety component conforms to the essential safety

requirements of the Directive for the respective scope of application stated on page 1 of the annex to this EC

type-examination certificate.

Date of issue:

2011-10-26

ion body for lifts and safety components Identification number: 0036 Certification body for lifts and safety compenents

Christian Rührmeyer & Rannie Stelle



Annex to the EC type-examination certificate no. AGB 232/1 dated 2011-10-26

1	Scope of application	
1.1	Permissible tripping speed	0.43 - 3.27 m/s
1.2	Permissible rated speed	≤ 2.84 m/s
1.3	Drive	
	> Kind	Toothed belt
	➤ Type	RPU 8 M10
	Width x height	10.00 x 5.40 mm
	Tooth height	3.20 mm
	➤ Tooth distance	8.00 mm
	➤ Tensile strength	5415 N
	Maximum permissible length of belt	80.00 m
1.4	Tooth wheel	
	> Material	Bergamid
	> Diameter	180 mm
1.5	Permissible tensioning weight (The tensioning force refers to operating state only and there is no relating to point 1	14 - 16 kg 1.6)
1.6	Tension force in the tooth belt after activating (see remarks point 3.2)	450 - 500 N
1.7	Arrangement	Pit, headroom or guide rail

2 Conditions

- 2.1 The adjusted tripping speed and the safety switch must be sealed against unauthorised adjustment (safety switch, for example by colour sealing of the fastening screws and only if switching off is required prior to achieving the tripping speed).
- 2.2 The overspeed governor can be used in cooperation with instantaneous safety gears, progressive safety gears or progressive safety gear acting upward as well as combined systems (progressive safety gear in up and instantaneous safety gear in down direction) according manufacturer's instructions.
- 2.3 It must be possible to test the engaging force at the operating place of the lift.

3 Remarks

- 3.1 Retraction of the safety gear in both direction of rotation is permissible.
- 3.2 The force produced by the friction clutch will adjust by the manufacturer and is not adjustable at the operating place of the lift.
- 3.3 Design in narrow and wide version, with and without pre switch off including electrical resetting device, lowering protection and remote release is possible.
- In order to provide identification and information about the basic design and its functioning drawing no. PG.LF18CD.00E with certification stamp dated 2011-10-26 is to be enclosed with the EC type-examination certificate and the annex thereto.
- 3.5 The EC type-examination certificate may only be used in connection with the pertinent annex and the list of the authorized manufacturers (according to enclosure). This enclosure shall be updated and reedited following information of the certificate holder.



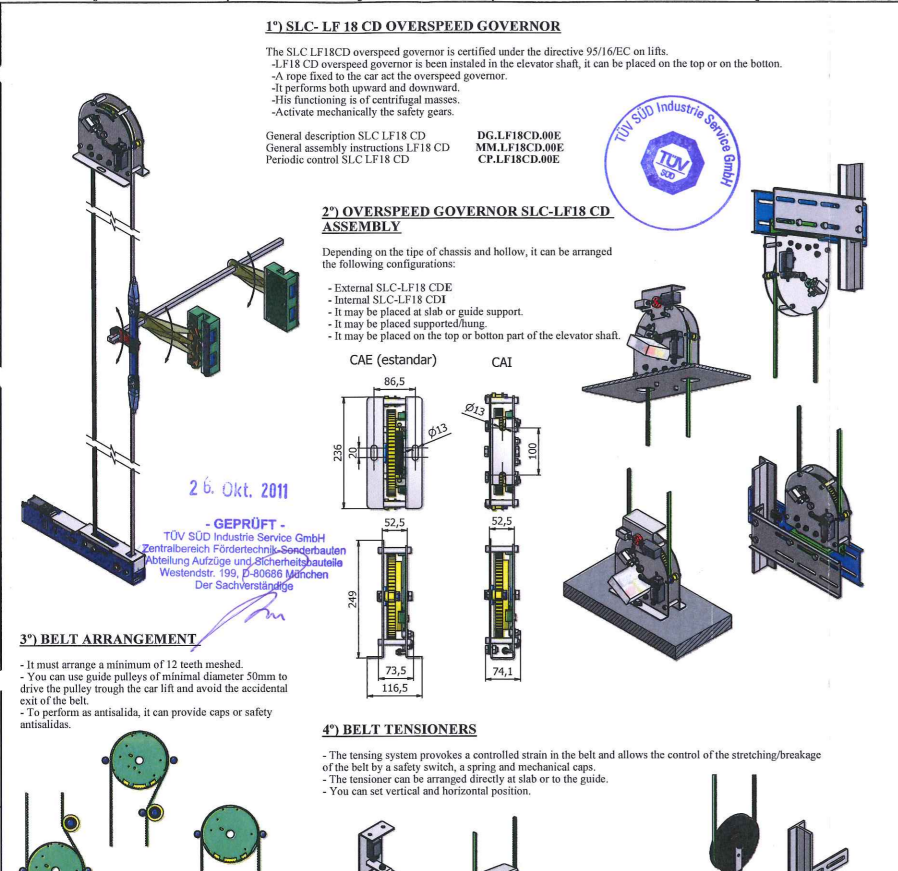
Enclosure of EC type-examination certificate No. AGB 232/1 dated 2011-10-26

Authorised manufacturer - Production sites (Stated: 2011-10-26):

LUEZAR-ECO, S.L. Pol Mapica C/F Oeste, Grupo Quedjido, nave 69 50016 Zaragoza - Spain

- END OF DOCUMENT -

Base: Request as E-mail by SLC - SCHLOSSER LUEZAR & CVR S.L. dated 2010-05-07



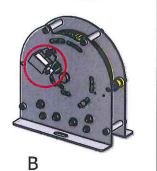
5°) OVERSPEED GOVERNOR ACTUATING

The overspeed governor SLC-LF 18 CD include an actuating sistem according to 9.9.9 EN81, it causes the opening of the centrifugal masses and the interlockin of the governor.

This system may be:

- A) Manual actuating.
- B) Remote actuating.







Electrical switch

6°) ELECTRICAL CONTROL

In conformity whith the paragraph 9.9.11.1 EN-81 the overspeed governor, or another device, they must order the stop of the machine, for an electrical device of safety:

For Vn ≤ 1m/s it must operate as late as at the time that triggers the overspeed governor. The electrical switch performs that function to act the steering linkage. Optionally is available to include overspeed switch too.

For Vn > 1 m/s it must operate before it reaches the speed of shot of the governor. The device that performs this function is called overspeed switch kit consist of:

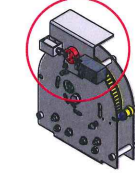
- -A mechanical system.
- -Electrical safety switch according to the standard 14.1.2 En-81.
- -Remote reset solenoid of the electrical safety switch. (Optional).

According to the chassis, it can be arranged in the following options:

- -On the locking disk.
- -On the governor support. -Radial o tangencial direction.

DG.CSLIM.04S Description MM.CSLIM.04S Instructions PG.CSLIM.04S General drawing Drawings of implementation examples PD.CSLIM.04S





7°) ANTI-SLIDING PROTECTION

Optionally, the overspeed governor SLC-LF 18 CD can include an anti-sliding protection system and allows the safety gear performance when there is an uncontrolled movement not ordered by the car lift maneuver. As result, the locking is produced. The system performs en both movement directions (upward and downward).

On the governor SLC-LF18CD it can operate AD-10 system.

AD 10 System Description Instructions General drawing Drafts of implementation examples

DG.AD10.04S MM.AD10.04S PG.AD10.04S PD.AD10V.04S PD.AD10H.04S





Poligono malpica C/F oeste nave nº7 50016 Zaragoza-Spain

ica a plano no 16/06/2011 Dibujante 16/06/2011 I+D 16/06/2011 Producción

16/06/2011

Overspeed governor SLC LF18CD

Overspeed governor SLC

PG.LF18CD.00E

TIMING BELT Type RPU 8 M10 Tensile strength ≥ 5415 N

SE

Comercial