

Confirmation of the certified assessment

about the assessment of a locking device for car doors of compliance with the basis of examination

Certificate number:

G 661

Applicant /

Certificate holder:

GBH Design GmbH Aufzugskomponenten

Am Branden 2

85256 Vierkirchen - Germany

Date of submission:

2017-09-14

Manufacturer of the test

sample:

GBH Design GmbH Aufzugskomponenten

Am Branden 2

85256 Vierkirchen - Germany

Product:

Locking device with bolt type locking element and with motor drive for horizontally moved, centre opening, two-panel sliding car door with power

operation

Type:

RSZ-K2-KTÜ

(centre-opening with two panels

and circular arc plan view, locking device in the sill)

RSZ-K3-KTÜ

(centre-opening with two panels

and circular arc plan view, locking device in the top frame)

Test laboratory:

TÜV SÜD Industrie Service GmbH

Abteilung Aufzüge und Sicherheitsbauteile

Gottlieb-Daimler-Straße 7 70794 Filderstadt – Germany

Basis of examination:

EN 81-20:2014 (D)

EN 81-50:2014 (D)

Result:

The locking device for car doors conforms to the requirements of the basis of examination for the respective scope of application stated in the annex

to this confirmation.

Date of issue:

2018-04-25

Test Laboratory Lifts and Safety Components Business unit Lifts and Cranes

Peter Retzbach

