



TYPE EXAMINATION CERTIFICATE

According to Lifts Regulations 2016, Schedule 11, Section A

Certificate No.: UK-SG 765

Approved Body: TUV SUD BABT UNLIMITED

Octagon House

Concorde Way, Segensworth North Fareham, Hampshire, PO15 5RL, UK

Identification No. 0168

Certificate Holder: Sautter Lift Components GmbH

Remsstrasse 2

70806 Kornwestheim – Germany

Manufacturer Sautter Lift Components GmbH

of the Test Sample: Remsstrasse 2

(Manufacturer of Serial Production - 70806 Kornwestheim – Germany see Enclosure)

Product: Instantaneous safety gear

Type: RF 0002

Regulation: Lifts Regulations 2016

Reference Standards: EN 81-20:2020

EN 81-50:2020

Test report: UK-SG Sautter dated 2022-03-24

Outcome: The product conforms to the essential health and

safety requirements of the mentioned Regulation if the requirements of the annex to this type

examination certificate are kept.

Date of Issue: 2022-04-08

Bernd Gründling

TUV SUD BABT UNL MITED



Annex to the Type Examination Certificate No. UK-SG 765 of 2022-04-08



1 Scope of application

1.1 Generally

Following application possibility refer to a brand new pair of safety gear.

Minimum running surface width of guide rails 28 mm Blade width of guide rails 9 – 10 mm Maximum rated speed car 0.63 m/s

Maximum tripping speed overspeed governor

1.00 m/s Car 1.65 m/s Counterweight

1.2 Permissible total mass of car and rated load depending on maximum tripping speed

Tripping speed [m/s]	Maximum total mass [kg]
0.50	3264
0.60	3141
0.70	3006
0.80	2865
0.90	2720
1.00	2574
1.10	2431
1.20	2290
1.32	2130
1.65	1734

2 **Terms and Conditions**

- 2.1 In order to provide identification and information about the basic design and its functioning and to show the environmental conditions and connection requirements pertaining to the tested and approved type drawing Z 1000032750 including stamp dated 2007-09-24 is to be enclosed with the type examination certificate and the annex thereto.
- 2.2 The type examination certificate may only be used in combination with the corresponding annex and enclosure (List of authorized manufacturers of the serial production). The enclosure will be updated immediately after any change by the certification holder.

3 Remarks

- 3.1 The test covers the safety gear and the safety gear elements (rollers) and did not include either the connection between the individual safety gear elements (safety gear rods) or the actuation of the electric safe-
- The instantaneous safety gear can also be used to a counterweight in compliance with the permissible to-3.2 tal mass according table 1.2 of this certificate till permissible tripping speed.
- 3.3 Examination of compliance with other requirements according standard, reduction of braking effect due to wear-and-tear or alterations to the installation due to the installation's operation such as alterations to the running surfaces of the guide rails, are not part of this type examination.
- 3.4 This type examination certificate was issued according to the following standards:
 - EN 81-1:1998 + A3:2009 (D), Annex F.3
 - EN 81-2:1998 + A3:2009 (D), Annex F.3
 - EN 81-20:2014 (D), part 5.6.2.1.1.2
 - EN 81-50:2014 (D), part 5.3
 - EN 81-20:2020 (D), part 5.6.2.1.1.2
 - EN 81-50:2020 (D), part 5.3

A revision of this type examination certificate is inevitable in case of changes or additions of the above mentioned standards or of changes of state of the art.

Enclosure to the Type Examination Certificate No. UK-SG 765 of 2022-04-08



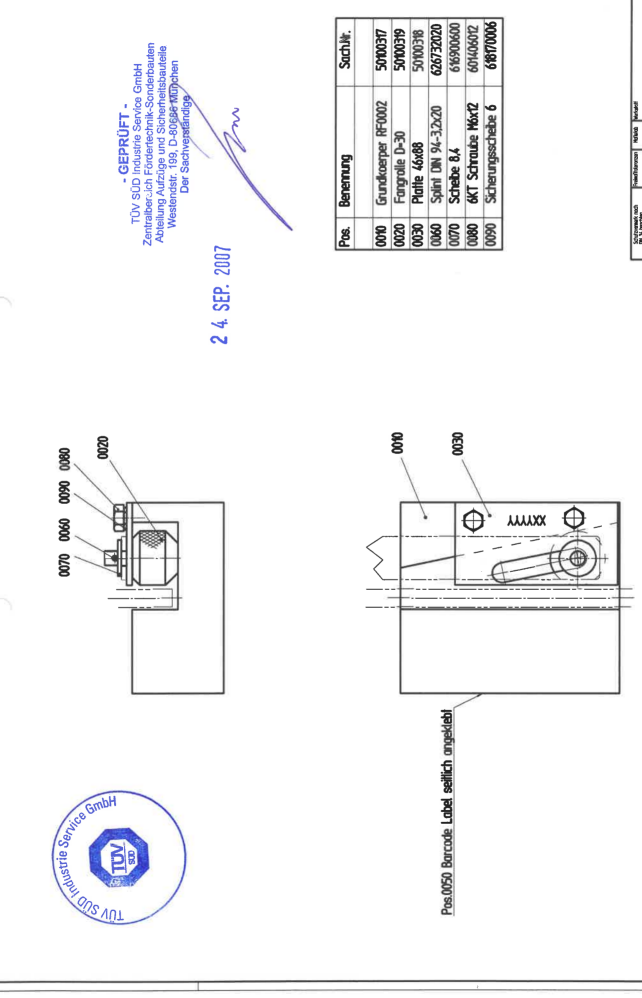
Authorised Manufacturer of Serial Production - Production Sites (valid from: 2022-03-14):

Company Sautter Lift Components GmbH

Address Remsstrasse 2

70806 Kornwestheim - Germany

- END OF DOCUMENT -



ROLLENSPERRFANGVORRCHTUNG RF0002

Beart 6607,2004 kneer Se Ger.

\$

Z 1000032750

Mat.Nr.50100326

* SIC

Sc07001 17.09.07 basech 17.09.06 Battles Moderany Sohan Name