



Industrie Service

EU-BAUMUSTERPRÜFBESCHEINIGUNG

gemäß Anhang IV, Absatz A der Richtlinie 2014/33/EU

Bescheinigungs-Nr.:	EU-BD 496
Zertifizierstelle der Notifizierten Stelle:	TÜV SÜD Industrie Service GmbH Westendstr. 199 80686 München – Deutschland Kennnummer 0036
Bescheinigungsinhaber:	BODE Components GmbH Eichsfelder Str. 29 40595 Düsseldorf – Deutschland
Hersteller des Prüfmusters: (Hersteller Serienfertigung - siehe Anlage)	BODE Components GmbH Eichsfelder Str. 29 40595 Düsseldorf – Deutschland
Produkt:	Bremseinrichtung auf die Tragseile wirkend als Teil der Schutzeinrichtung für den aufwärtsfahrenden Fahrkorb gegen Übergeschwindigkeit und Bremselentzug gegen unbeabsichtigte Bewegung des Fahrkorbes
Typ:	SB 200
Richtlinie:	2014/33/EU
Prüfgrundlage:	EN 81-20:2014 EN 81-50:2014 EN 81-1:1998+A3:2009 EN 81-2:1998+A3:2009
Prüfbericht:	EU-BD 496 vom 09.12.2016
Ergebnis:	Das Sicherheitsbauteil entspricht den wesentlichen Gesundheitsschutz- und Sicherheitsanforderungen der o.g. Richtlinie, sofern die Anforderungen des Anhangs zu diesem Zertifikat eingehalten sind.
Ausstellungsdatum:	09.12.2016

Achim Janocha
Zertifizierstelle der Fördertechnik



**Annex to the EU-Type Examination Certificate
No. EU-BD 496 of 2016-12-09**



1 Scope of application

1.1 Generally

1.1.1 Make and design of suspension ropes

Only steel wire ropes meeting the requirements for traction lifts are permitted.

1.1.2 Suspension ropes - number and diameter

The number of ropes permitted depends on the brake device's size. All suspension ropes must rest on the brake lining and being centred to the brake plate.

The permitted diameter of the suspension ropes depends on the required slipping of the ropes. During operation the suspension ropes must not abrade the brake linings.

1.1.3 Maximum tripping speed of the overspeed governor and maximum rated speed (speed of the suspension ropes equals the rated speed of the car)

Maximum tripping speed 10.00 m/s

Maximum rated speed 8.70 m/s

1.2 Functionalities

Using as a braking device - part of the protection device against overspeed for the car moving in upwards direction (acting upwards) and / or using as a braking element - part of the protection device against unintended car movement (acting upwards and downwards)

Permissible range of brake force 7775 – 12440 N

Assigned arrangement and design features

➤ Maximum closing time 71 ms

➤ Distance of rope pass slipping acc. owner manual

2 Terms and Conditions

2.1 Rope maintenance shall always comply with owner manual of manufacturer. At heavily greased ropes the brake force may be reduced by up to 30 % for example.

2.2 Above mentioned safety component represents only a part of the protection device against overspeed for the car moving in upwards direction and unintended car movement. Only in combination with a detecting and tripping component in accordance with the standard (also two different components possible), which must be subjected to an own type-examination, can the created system fulfill the requirements for a protection device.

If the overspeed governor's electrical safety device is actuated in the same way, irrespective of whether the car is travelling upwards or downwards (consequence: braking device also responds when the car is travelling downwards) and the lift travels with a rated speed of more than 1 m/s, the electrical safety device must respond at speeds clearly below (approx. 10 %) the speed at which the overspeed governor is triggered (for the safety gear).

If the braking device is triggered via an additional (second) electrical safety device of the overspeed governor, this device only has to be activated when the triggering speed of the overspeed governor is reached.

2.3 At the pressure to the brake plate is exercised by means of compressed air and not e.g. by means of pressure springs or weights, the following conditions must be met:

- The pressure reservoir must hold a pressure volume being sufficient to allow for at least three braking plate actuations at a minimum pressure of 5 bar and maximum possible lift without re-charging.
- The pressure reservoir (or at a central pressure supply unit) must not exceed 8 bar and must not fall below 6 bar. The pressure at the cylinder must be at least 5 bar. If the required pressures are fallen below (insufficient power to actuate the braking device at standstill condition and/or electrical power to operate the compressor) the lift must be stopped and kept in standstill condition.
- As the force transmission from the force generating element (pressure reservoir) to the brake plate is not positive mechanically the fail-safety of all elements involved in the transmission (pressure switch, magnetic valve, pressure pipe, cylinder) must be checked once per day by actuating the braking device at standstill condition. In case of failure (non drop-out of the magnetic valve,

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non-switching of the pressure switch, pressure at the cylinder falls below minimum pressure 5 bar, no movement of the brake plate) the lift has to remain in standstill condition.

- 2.4 The adjustment of the pressure switch has to be protected against unauthorised re-adjustment (e.g. by colour seal).
- 2.5 The energy supply to the magnetic valve must be directly interrupted by the speed governor's electrical safety device or two independently actuated operational elements being dependent on this safety device. In case no overspeed governor is installed interruption has to be made analogue.
- 2.6 Mass configuration of the lift installation with regard to the permissible braking forces to be construed in a way that comply with the valid values of deceleration according standard EN 81-20 based on safety function (e.g. deceleration of the empty car in up direction not more than $1g_n$).
- 2.7 Appropriate measures must ensure that it is evident in the machine room whether the braking device has responded in line with its intended use as a safety component (following failure of an item of operating equipment such as breakage of a gearing element or shaft) or whether the response was caused by other reasons (e. g. loss of power supply or reaction after every stop). It must also be evident how to proceed in emergency operation (moving the car through manual operation or return motion control) after the braking device has responded.
- Once the braking device has responded in the intended way as a safety component, it should never be possible to move the lift machine via the emergency electrical operation.
- 2.8 The installer of the complete lift must create an examination instruction to fulfil the overall concept of the protection device, add it to the lift documentation and provide any necessary tools or measuring devices, which allow a safe examination (e. g. with closed landing doors).
- 2.9 The identification drawing number 9 6 200 1000 including stamp dated 2016-12-09 shall be included to the EU type-examination for the identification and information of the general construction and operation and distinctness of the approved type. The installation conditions and connection requirements (mechanic, pneumatic, electric) are presented or described in separate documents (owner manual).
- 2.10 The EU type-examination certificate may only be used in combination with the corresponding annex and enclosure (List of authorized manufacturer of the serial production). The enclosure will be updated immediately after any change by the certification holder.

3 Remarks

- 3.1 Due to the system, a pressure of minimum 5 and maximum 8 bar may be built up. The above mentioned brake forces therefore refer to an operational pressure of minimum 5 bar (7775 N) and maximum 8 bar (12440 N) exercised on the pressure cylinder, dry ropes and at „braked-in condition“ (ropes run-in into an overall braking distance at the suspension ropes of ca. 1,00 m).
In principal, the impact of the pressure and maintenance condition of the suspension ropes on the brake force has to be observed (brake force directly proportional to the pressure).
- 3.2 The EU type-examination of the braking device / braking element only refers to the requirements regarding protection device. Examination of compliance with other requirements according standard, reduction of braking forces due to wear and operational tear of the suspension ropes, are not part of this type-examination.
- 3.3 This EU type-examination certificate was issued according to the following standards:
- EN 81-1:1998 + A3:2009 (D), Annex F.7 and F.8
 - EN 81-20:2014 (D), part 5.6.6.11 and part 5.6.7.13
 - EN 81-50:2014 (D), part 5.7 and 5.8

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

**Anlage zur EU-Baumusterprüfbescheinigung
Nr. EU-BD 496 vom 09.12.2016**



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Hersteller Serienfertigung – Produktionsstandorte (Stand: 09.12.2016):

Firma	BODE Components GmbH
Adresse	Eichsfelder Str. 29 40595 Düsseldorf – Deutschland

- ENDE DOKUMENT -

EU- Konformitätserklärung für Sicherheitsbauteile für Aufzüge gemäß
EU-Aufzugsrichtlinie 2014/33/EU

BODE
COMPONENTS

**EU- Declaration of conformity for safety components for lifts
according to the EU Lifts Directive 2014/33/EU**

Hiermit erklären wir, dass die nachfolgend aufgeführten Bauteile den Anforderungen der EU-
Aufzugsrichtlinie 2014/33/EU entsprechen.

**We hereby certify that the components described hereafter meet the requirements of the
EU Lift Directive 2014/33/EU.**

Name und Anschrift des Hersteller:
Name and address of Manufacturer:

BODE Components GmbH
Eichsfelder Straße 29
40595 Düsseldorf – Deutschland

Beschreibung / Funktion:
Description / Function:

Bremseinrichtung, auf die Tragseile wirkend, als Teil einer
Schutzeinrichtung für den aufwärts fahrenden Fahrkorb gegen
Übergeschwindigkeit und als Bremsselement gegen
unbeabsichtigte Bewegung des Fahrkorbes.
**Braking device, acting on the suspension ropes, as a part
of the safety device against overspeed for the car moving
in upwards direction and as braking device against
unintended car movement.**

Bezeichnung:
Type:

SB 200; SB 330 / SB 331
Seriennummer und Baujahr: Siehe Typenschild
SB 200; SB 330 / SB 331
Serial number and production year: see label

Das Sicherheitsbauteil entspricht:
The safety component complies:

EN 81-1:1998+A3:2009
EN 81-2:1998+A3:2009
EN 81-20:2014
EN 81-50:2014

Benannte Stelle der Baumusterprüfung:
Notified Body of the type examination:

TÜV Süd Industrie Service GmbH
Westendstraße 199
80686 München – Deutschland
Kennnummer / **Identification No.** CE 0036

Baumusterprüfbescheinigungs Nr.:
Type examination no.:

Typ / **Type** SB 200: EU-BD 496
Typ / **Type** SB 330 / SB 331: EU-BD 497

Benannte Stelle der Fertigungsstätten
Überwachung:
**Notified body of the production facility
monitoring**

TÜV Rheinland Industrie Service GmbH
Am Grauen Stein
51105 Köln – Deutschland
Kennnummer / **Identification No.** CE 0035

Ort und Datum:
Place and Date:

Düsseldorf, 28.07.2022

Bestätigung durch:
Confirmation by:



Volker Trein
Technischer Leiter / **Technical Director**