



INSPECTA  
EC TYPE-EXAMINATION CERTIFICATE

Application of:  
*Council Directive 95/16/EC of 25 June 1995, issued as "Lifts Directive"*

CERTIFICATE NO.: 01-GOT-CL-0005

THIS IS TO CERTIFY THAT THE PRODUCT  
**DEVICE PREVENTING ASCENDING CAR OVERSPEED**

IDENTIFICATION

**Rope Brake SB 380 as further listed in Annex I**

This certificate supersedes certificate 01-GOT-CL-0005 Issued 13,11,2002

MANUFACTURED BY

**BODE Components GmbH**

AT

Eichsfelder Straße 29, D-40595 DÜSSELDORF, GERMANY

complies with the requirements of the Lifts Directive 95/16/EC.

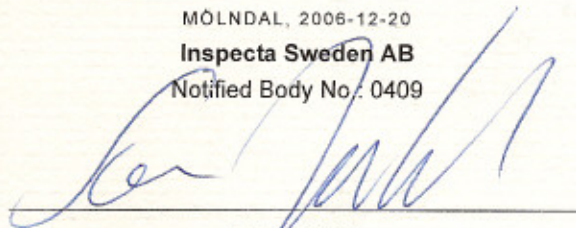
Description of the product, overall drawing, which its issue may be subjected to are given in the Annex I of this certificate.

LIMITATIONS

Any modifications made to the product shall immediately be reported to Inspecta in order to examine whether this Certificate remains valid.

MÖLNDAL, 2006-12-20

**Inspecta Sweden AB**  
Notified Body No.: 0409



Sören Juhlin  
Principal Certification engineer

Notice: Any significant changes in design or construction of the product, or amendments to the Directive or Standards referenced above may render this receipt invalid.



Inspecta Sweden AB  
PPC Lifts  
Neongata 4B  
53153 Mölndal  
Sweden



**Annex 1 to EC TYPE-EXAMINATION CERTIFICATE 01-GOT-CL-0005**  
EG -Baumusterprüfbescheinigung

**Device to prevent unchecked movement.  
(Ascending car overspeed protection means)**

EC type-examination number  
Nummer der EG-Baumusterprüfung

**01-GOT-CL-0005**

Category, type or trade name  
Art, Category, Type und Fabrik- oder Handelsmarke

**Rope Brake SB 380**

**Main data**

Minimum breaking force	28005 N
Maximum breaking force	44888 N
Maximum rope speed	7.0 m/s

Manufacturer's name and address  
Name und Anschrift des Herstellers

BODE Components GmbH  
Eichsfelder Straße 29  
D-40595 DÜSSELDORF  
GERMANY

Name and address of certificate holder  
Name und Anschrift de Inhabers der Bescheinigung

BODE Components GmbH  
Eichsfelder Straße 29  
D-40595 DÜSSELDORF  
GERMANY

Date of submission for EC type-examination  
Zur EG-Baumusterprüfung vorgelegt am

2000-10-25

Certificate issued on the basis of the following requirement  
Aufgrund folgender Vorschrift ausgestellte Bescheinigung

Lift Directive 95/16/EG

Test laboratory  
Prüfstelle

Inspecta Sweden AB  
PPC Lifts  
Neongatan 4B  
SE-531 53 Mölndal  
SWEDEN

Date and number of laboratory report  
Datum und Nummer des Prüfprotokolls

2001-04-02 Nr 01-GOT-CL-2005

Date of EC type-examination  
Datum der EG-Baumusterprüfung

2001-04-04

The following documents, bearing the EC type-examination number shown above are annexed to this certificate:

Als Anlagen sind folgende mit der angegebene EG-Baumusterprüfungsnummer gekennzeichnete Unterlagen beigelegt:

Rope brake 380 dat 12.07-99

**Additional information**  
**Zusätzliche Angaben**

The Rope brake serves as a part of a device to prevent unchecked movement and has to be used in combination with a safety device for overspeed protection. Which has to activate the Rope brake at overspeed according the requirements in EN 81-1 9.10.10.

The Rope brake shall be activated at least once a week and the movement of the Rope brake to be supervised. If the Rope brake fails under the test the lift shall be put to stop at latest at the next landing.

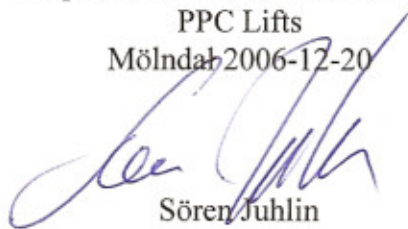
The air pressure of the Rope brake has to be supervised and the lift shall be put to a stop if the pressure is below 5 bar.

This certificate supersedes certificate 01-GOT-CL-0005, Issued 2002-11-13

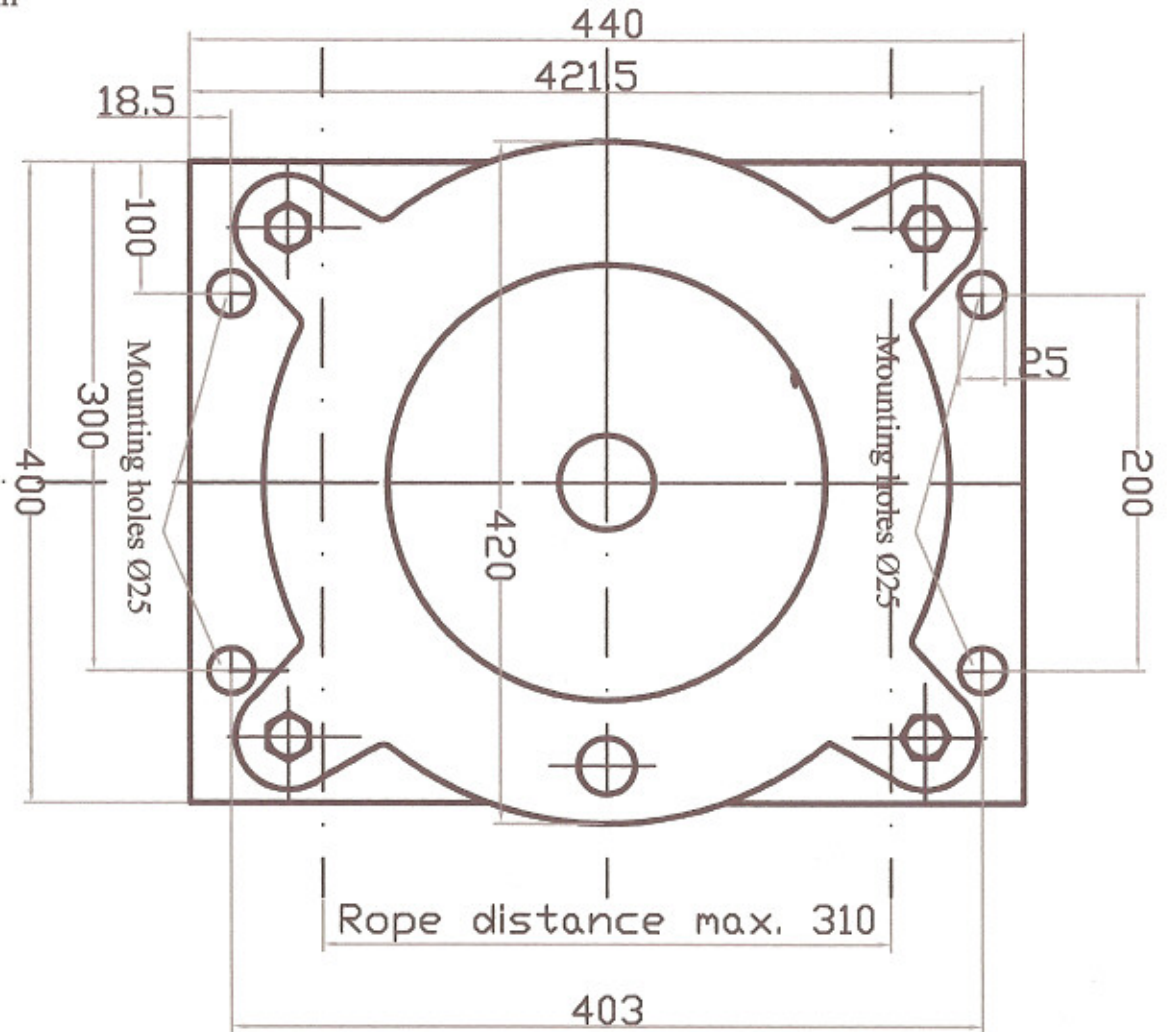
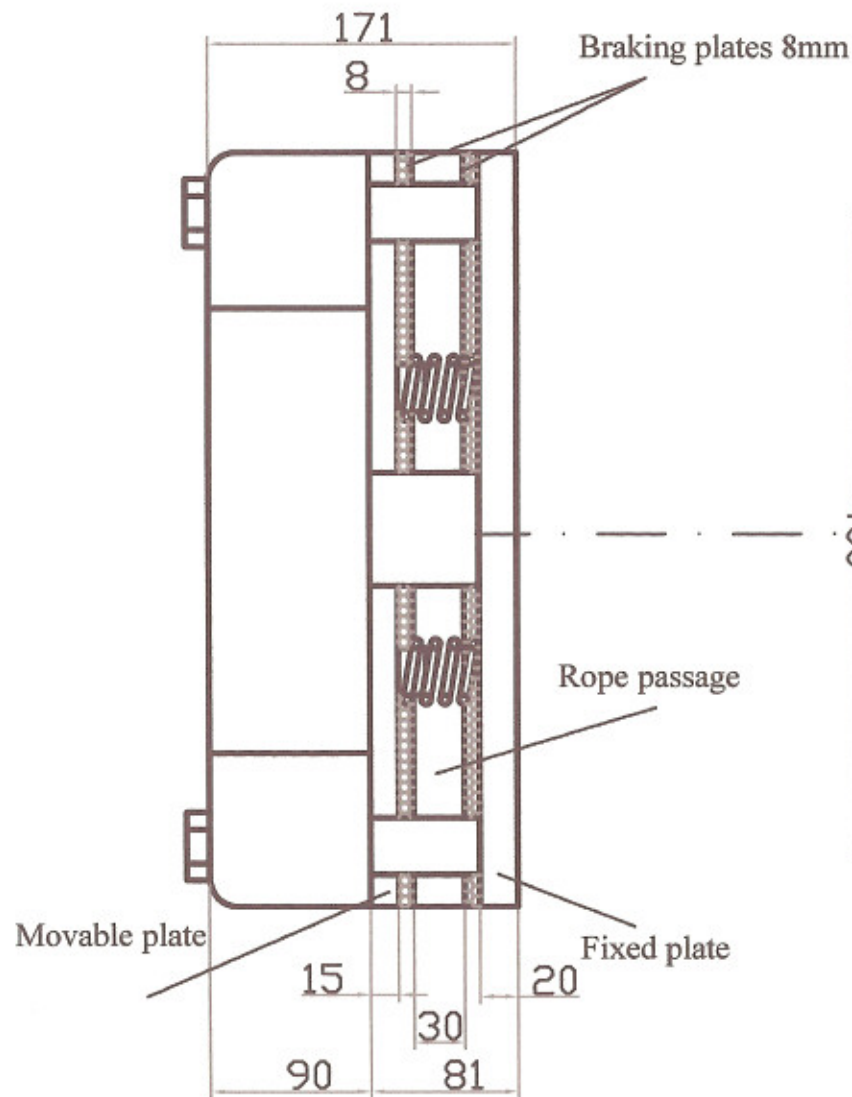
Inspection Sweden AB N.B. 0409

PPC Lifts

Mölnå 2006-12-20



Sören Juhlin



Rope brake dimensions SB 338  
Load capacity: 1500-2200 kg



01-GOT-CL-0005

(Verwendungsbereich)		(Zul. Abw.)	(Oberfl.)	Maßstab 1:1	(Gewicht) <b>110 KG</b>
BODE Components				(Werkstoff, Halbzeug) (Rohteil-Nr) (Modell- oder Gesenk-Nr)	
1	Maß Herogl. → Fertigeplatte	95-94.00	Reiter	Datum	Name
				Bearb. 12.07.99	Reiter
				Gepr. 12.07.99	Reiter
				Norm	
					Rope brake SB 380
					2 600 380
					Blatt
					Blätter
Zust.	Änderung	Datum	Name	Ursprung	Ersatz für:   Ersatz durch:

Hersteller: BODE Components GmbH  
Manufacturer: Eichsfelder Straße 29  
Fabricant: D-40595 Düsseldorf

Beschreibung / Funktion: Bremseinrichtung ( Seilbremse ) aufwärts wirkend.  
Description / Function: Rope brake in upwards direction.  
Prescription / Fonction: Système Frein á cables Freinage vers le haut.

Typ / Type / Type SB 380; SB 450; SB 580

Seriennummer: siehe Typenschild  
Serial number: see typ plate  
Numero de série: voir plaque de fabrication

Baujahr : siehe Typenschild  
Year of manufacture : see typ plate  
Année de construction: voir plaque de fabrication

Einschlägige Normen : EN 81-1 1998  
Harmonized standards : EN 81-80 2003  
Directive Européenne: 95/16 EG 1995

Benannte Stelle der Baumusterprüfung: Inspecta Sweden AB  
Notified Body carried out EC certificate: PPC Lifts  
Organisme agree: Neongatan 4B  
S-531 53 Mölndal

Kennnummer:  
Identification number: 0409  
Numéro d'identité:

Bescheinigungs Nr.: SB 380: 01-GOT-CT-0005  
EC certificate nr.: SB 450: 01-GOT-CT-0007  
No. d'attestation: SB 580: 01-GOT-CT-0010

Q-Systemüberprüfung erfolgt durch: TÜV Süd Bau und Betrieb GmbH  
Quality production check: Westendstraße 199  
System de qualité vérifié par: D-80686 München

Bestätigt / Confirmend / Confirmée

BODE Components GmbH

Düsseldorf, den 22.01.2007

