

<b>2.0</b>	<b>REQUEST data sheet for Rope Brakes Version 19-01</b>
<b>SB 200 / SB 330 / SB 331</b>	
<b>EN81-20/50:2014</b>	



Request-No. \_\_\_\_\_

Date: \_\_\_\_\_

Delivery date: \_\_\_\_\_

Quantity: \_\_\_\_\_

Invoice address:		Delivery address: (if different)	
Company:			
Street:			
Zip code/ City			

Elevator-No.		Place of location:	
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**Elevator parameters:**

Position of engine room:     bottom beside     directly above     \_\_\_\_\_

Suspension:     1:1     2:1     3:1     4:1     \_\_:1

Payload / Nominal load Q:		kg
Car weight P:		kg
Counter weight:		kg
Balance:		%
Nominal speed Vn:		m/s
Tripping speed Va:		m/s
Number of ropes:		pcs.
Rope diameter:		mm
Rope distance from outer rope to outer rope:		mm

**OPTION 1**            **STANDARD PACKAGE INCL.**           

Rope brake control unit RBC-14  
Air hose 3 meter  
Mounting bolt  
Compressor 230V (further versions on request)

Voltage safety circuit ( magnetic valve )     24 V     110 V     230 V

**OPTION 2**            **COMPLETE SOLUTION PLUG & PLAY / Standard additional:**           

Rope Brake completely wired incl. control line for elevator control  
Air Bleed Valve for safe one-man activity in the liberation of trapped persons  
Water separator 1/4"  
Air hose 6 meter

Voltage safety circuit ( magnetic valve )     24 V     110 V     230 V