2.0

REQUEST data sheet for Rope Brakes Version 19-01



SB 200 / SB 330 / SB 331

EN81-20/50:2014

Request-No		Date:			
Delivery date:			Quantity:		
Invoice address:		Delivery address	S: (if different)		
Company:		-			
Street:					
Zip code/ City					
Elevator-No.	Pl	ace of location:			
Elevator parameters:	·		·		
Position of engine room:	n beside	☐ directly above			_
Suspension: \Box 1:1 \Box 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 STANDARDPACK	AGE INCL.				
Rope brake control unit RBC-14 Air hose 3 meter Mounting bolt Compressor 230V (further versions on re	equest)				
Voltage safety circuit (magnetic valve) □ 24 V	□ 110 V	□ 230 V		
OPTION 2 COMPLETE SOLU	ITION PLUG & F	PLAY / Standard a	additional:		
Rope Brake completely wired incl. control Air Bleed Valve for safe one-man activity Water separator 1/4" Air hose 6 meter			S		
Voltage safety circuit (magnetic valve) □ 24 V	□ 110 V	□ 230 V		