Order form - lifting devices 2012

HBLmini	HBL300	HBL600		HI	HBL1000	
				0	0 0	
Type G Type		Type G	Type E	Type G	Type E	
On which side should the motor unit be	placed?		Open	ing direction of ga	ite left or right?	
	†	↑		<u>†</u>	†	
Lifting height:	mm					
Accessories						
Cable remote control						
Radio receiver						
Handheld trans. with toggle switch	No. of units:		_	_		
Control panel with mushroom butto		Wireless	bottom	on the lift	☐ top	
Control panel with mushroom butto and magnet pin	ns Cable	Wireless	bottom	on the lift	top	
Magnet pin	No. of units:					
Control panel with joystick	☐ Cable	Wireless	bottom	on the lift	☐ top	
Control panel with joystick and magnet pin	☐ Cable	Wireless	bottom	on the lift	☐ top	
☐ Bridging ramp	Length		cm (+ 10	cm support)		
Gate at top exit						
Railings on the lift						
Plastic railing stuffing, transparent						
Safety clamp, moveable						
Transport rollers for mobile use						
Step equalizing platform 3-4 steps	Step dimensions: st	Step dimensions: step height		No.	_ No. of steps	
Step equalizing platform 5-6 steps	Step dimensions: st	p dimensions: step height		No.	of steps	
Special drive for public areas		Please at		tach a sketch of the customer-side specific		
Name			 Contact			
- ·-			30			
Street, House No.			E-mail			
Postcode, City, Country			Commission	~~~		
Telephone / Fax					ehmann	

Order form for spare parts / worn parts









Rollstuhlrampen & Hebelifte

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Model	HBLmini	Н	BL300	HI	3L600	н	BL1000
Passage	0	0	00	•	00	0	00
Туре	Type G	Type G	Type E	Type G	Type E	Type G	Type E
Design	Straight	Straight	Over corner	Straight	Over corner	Straight	Over corner

			-	-	
	1 Set Bowd	en cables (4)	Rubber ba	nds for	
				Type G Type E	
	Roller		Ascent flag	o (sheet)	
				Type G Type E	
	Magnet pin for the control panel		Important order data:		
		with mushroom buttons Number:	HBL type:		
			Prod. year:		
			HBL Series No*:		

Name	Contact
Street, House No.	E-mail
Postcode, City, Country	Commission
Telephone / Fax	

^{*} Always quote the Serial No of your lifting device! It can be found on the ratings plate on the lifting device casing