

MODERNISATION QUOTATION DATA SHEET

Note: To mark the choice, pls click in each square.

YOUR N	ANY NAME: YOUR REFERENCE/ JOB NO.: NAME: OUR REFERENCE: ESTED DELIVERY DATE: DATE:		
EXIST	TING DATA:		
NUMBE	ER OF LIFTS: TYPE: Traction Hydraulic Hydraulic MRL (with machine room) Traction Machine Roomless Lift: * Gearless with synchronous motor VVVF * VPM, with Gear box motor 2 speeds		
CAPAC	CITY: 300 Kg / 4 Persons 450 Kg / 6 Persons 600 Kg / 8 Persons 630 Kg / 8 Persons (Disabled people use)		
	☐ 750 Kg / 10 Persons ☐ 1000 Kg / 13 Persons ☐ 1250 Kg / 16 Persons ☐ 1350 Kg / 18 Persons		
	☐ 1500 Kg / 20 Persons ☐ 1600 Kg / 21 Persons ☐ 2000 Kg / 26 Persons ☐ 2500 Kg / 33 ☐ Other		
NUMBE	ER OF STOPS:		
TOTAL	TRAVEL (mm) =		
MACHIN	NE ROOM: ☐ At the top ☐ At the bottom ☐ Adjacent ☐ Machine room less (VPM)		
SPEED:	:		
ROPING	G: 1:1 2:1 Other		
NUMBE	ER OF ROPES & DIAMETER (MM):		
POWER	R SUPPLY: ☐ 230 V ☐ 400 ☐ 415 V / ☐ 50 Hz ☐ 60 Hz ☐ Other		
EXISTIN	NG CONTROL PANEL: ☐ Automatic Push Button (A.P.B) ☐ Down collective ☐ Full collective		
	☐ Simplex ☐ Duplex ☐ Triplex ☐ Quadruplex		
PIT (mm	n) =		
HEADR	ROOM (mm) =		
MACHIN	NE ROOM DIMENSIONS: WIDTH (mm) = DEPTH (mm) =		
KITS:			
KIT 1:	☐ Gearless machine + bedplate + ropes + control panel + car operating panel		
KIT 2:	☐ Gearless machine + bedplate + ropes + control panel		
KIT 3:	☐ Gearless machine + bedplate + ropes + inverter		
	☐ Gearless machine + bedplate + inverter		
KIT 4:	Gearless machine + bedplate + cables		
KIT 4: KIT 5:	☐ Gearless machine + bedplate + cables		
	☐ Gearless machine + bedplate + cables ☐ Gearless machine + inverter + cables		
KIT 5:			



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MODERNISATION DATA:				
LIFT DIRECTIVES/ STANDARDS:				
☐ 95/16/ CE	☐ EN-8172	☐ EN-8128 ☐ Other		
☐ EN-8170	☐ EN-8173	☐ No directive		
CONTROL PANEL (IF REQUIRED): ☐ Automatic Push Button (A.P.B) ☐ Down collective ☐ Full collective				
		☐ Simplex ☐ Duplex ☐ Triplex ☐ Quadruplex		
		☐ Evacuation control ☐ Firemen ☐ Car attendant/ Car preference ☐ Door hold		
		☐ Gong ☐ Buzzer ☐ Automatic Rescue Device (with UPS) ☐ Emergency Valve		
		☐ Max. load by-pass ☐ Door close ☐ Light switch ☐ Car fan switch		
CONTROL PANEL BOX HEIGHT: ☐ Standard (2050 mm) ☐ Same as door height // FINISH: ☐ Epoxy ☐ Brushed st. steel				
CAR OPERATING PANEL (IF REQUIRED):				
PUSH BUTTONS ☐ Standard DMG Tactile relieve EN8170 ☐ Dewhurst US91 ☐ Schäffer ☐ Other				
INDICATORS:				
CAR Inte	R			
☐ Visi	☐ Visible and Audible overload detector (included in 95/16/ CE) ☐ Voice Synthesiser ☐ Keyswitches – No of stops			
Please	e, indicate the operati	on: firemen/car preference/door hold/light/ car fan:		
AT MAIN FLOOR:				
☐ Key	switch – No of stops	please indicate the operation: firemen/car preference/door hold/light/ car fan:		
AT OTHER FLOORS: ☐ Direction ☐ position (7 segments) ☐ Rotative position ☐ LCD				
☐ Key	switch – No of stops	please indicate the operation: firemen/car preference/door hold/light/ car fan:		
COMMENTS:				
Please send to: d.williamson@gle.com.es				