

Modernisation data f	form:	Control	& electrical
installation			

Client name:	
Reference	
Date:	

Essential data				
Manufacturer:	Type of elevator: ☐ Lift ☐ Home Lift			
Regulations: 81.1/2	□ EN81.21 Reduced pit □ EN81.21 Reduced headroom			
☐ Traction: ☐ Gearless ☐ Geared				
□ Hydraulic	□ Down collective □ Full collective			
Power supply / Motor: / V	☐ Single-phase ☐ Three-phase Speed: m/s			
Running current: A	Power: CV			
Shaft wiring: ☐ Yes ☐ No	Travel: mm Stops:			
Distance between floors: ☐ Standard (3000 n	nm) 🗆 Other:			
Machine: □ Top □ Bottom	□ Duplex □ Double entrance			
Doors: ☐ Auto ☐ Hinged	Car door: ☐ Single phase ☐ Three phase			
Car indicator: ☐ TFT/LCD ☐ Dot Matrix	•			
	Amount: Location: □ Door frame □ Wall			
☐ Communication ☐ Prepared for comunic	cation Shaft lighting			
☐ UPS automatic rescue system Rescue	system by gravity: □ Manual □ Automatic			
Observaciones / croquis				

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Electrical installation data		
Load : kg Distance machine/controller		
Pit: mm Headroom: mm	Distance controller/nearest floor:	
☐ Controller programming console	☐ Inverter programming console	
OSG model:	OSG voltage:V	
Load weighing device model:	Distance load weighing device/controller	
☐ Auto-dialler ☐ Intercom ☐ GSM	☐ Voice synthesiser ☐ Inductive loop	
Remarks		

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