



**Modernisation data form: Control & electrical installation**

**Client name:**  
**Reference**  
**Date:**

**Essential data**

Manufacturer: \_\_\_\_\_ Type of elevator:  Lift  Home Lift

Regulations:  81.1/2  EN81.20/50  EN81.21 Reduced pit  EN81.21 Reduced headroom  
 EN81.70  EN81.73

Traction:  Gearless  Geared  Down collective  Full collective

Hydraulic

Power supply / Motor: \_\_\_\_\_ / \_\_\_\_\_ V  Single-phase  Three-phase Speed: \_\_\_\_\_ m/s

Running current: \_\_\_\_\_ A Power: \_\_\_\_\_ CV  MR  MRL

Shaft wiring:  Yes  No Travel: \_\_\_\_\_ mm Stops: \_\_\_\_\_

Distance between floors:  Standard (3000 mm)  Other: \_\_\_\_\_

Machine:  Top  Bottom  Duplex  Double entrance

Doors:  Auto  Hinged Car door:  Single phase  Three phase

Car indicator:  TFT/LCD  Dot Matrix Landing indicator:  TFT/LCD  Dot Matrix  
Amount: \_\_\_\_\_ Location:  Door frame  Wall

Communication  Prepared for comunication  Shaft lighting

UPS automatic rescue system Rescue system by gravity:  Manual  Automatic

**Observaciones / croquis**



**Modernisation data form: Control & electrical installation**

<b>Client name:</b>
<b>Reference</b>
<b>Date:</b>

<b>Electrical installation data</b>	
Load : _____ kg	Distance machine/controller _____ mm
Pit: _____ mm      Headroom: _____ mm	Distance controller/nearest floor: _____ mm
<input type="checkbox"/> Controller programming console	<input type="checkbox"/> Inverter programming console
OSG model: _____	OSG voltage: _____ V
Load weighing device model: _____	Distance load weighing device/controller _____ mm
<input type="checkbox"/> Auto-dialler <input type="checkbox"/> Intercom <input type="checkbox"/> GSM	<input type="checkbox"/> Voice synthesiser <input type="checkbox"/> Inductive loop

**Remarks**