

MODERNISATION QUOTATION DATA SHEET

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

COMPANY NAME:
YOUR NAME:
REQUESTED DELIVERY DATE:

YOUR REFERENCE/ JOB NO.:
OUR REFERENCE:
DATE:

EXISTING DATA:

NUMBER 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

CAPACITY: 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

NUMBER OF STOPS:

TOTAL TRAVEL (mm) =

MACHINE ROOM: At the top At the bottom Adjacent Machine room less (VPM)

SPEED: 1/0,25 m/s (2 speed) 0,63/0,15 m/s 1 m/s VVVF 1,6 m/s VVVF Other

ROPING: 1:1 2:1 Other

NUMBER OF ROPES & DIAMETER (MM) :

POWER SUPPLY: 230 V 400 415 V / 50 Hz 60 Hz Other

EXISTING CONTROL PANEL: Automatic Push Button (A.P.B) Down collective Full collective
 Simplex Duplex Triplex Quadruplex

PIT (mm) =

HEADROOM (mm) =

MACHINE 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
- KIT 4:** Gearless machine + bedplate + inverter
- KIT 5:** Gearless machine + bedplate + cables
- KIT 6:** Gearless machine + inverter + cables
- KIT 7:** Gearless machine + bedplate
- KIT 8:** Other

Note: Please fill in the extra information below (if applicable)

MODERNISATION QUOTATION DATA SHEET

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 Intercom Standard Rotating indicator (dot matrix) LCD
 Visible and Audible overload detector (included in 95/16/ CE) Voice Synthesiser Keyswitches – N° of stops
 Please, indicate the operation: firemen/car preference/door hold/light/ car fan: Other:

AT MAIN FLOOR: Intercom Direction Standard position (7 segments) Rotative position LCD

Keyswitch – N° of stops please indicate the operation: firemen/car preference/door hold/light/ car fan:

AT OTHER FLOORS: Direction position (7 segments) Rotative position LCD

Keyswitch – N° of stops please indicate the operation: firemen/car preference/door hold/light/ car fan:

COMMENTS:

Please send to: d.williamson@gle.com.es

Our prices will be based upon the data you supplied to us. If during the technical study of the offer, should it be necessary to modify any of the mentioned specifications, GLOBAL LIFT EQUIPMENT, reserves its right to modify the previously quoted price.