

## Quotation Data Sheet



Customer (your company name):

Requested delivery date for offer:

Your Reference/Job No.:

Date:

**UNITS:** 

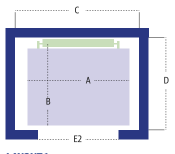
LOAD:

50 Kg.

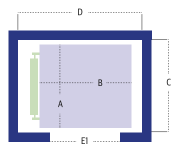
100 Kg.

Nº OF STOPS:

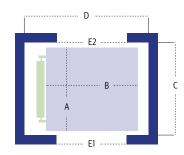
TRAVEL:



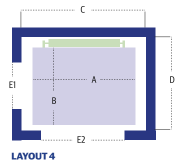
LAYOUT 1

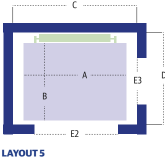


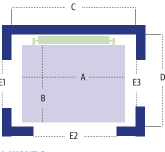
LAYOUT 2



LAYOUT 3







LAYOUT 6

**SELECT LAYOUT:** 

2

3

5

6

**AVAILABLE SHAFT DIMENSIONS** (see tables in catalogue):

C (mm):

D (mm):

(or) **REQUIRED CAR DIMENSIONS** (see tables in catalogue):

A (mm):

B (mm):

No of floors serving entrance E1:

No of floors serving entrance E2:

No of floors serving entrance E3:

**SERVICE HEIGHT (mm)**:

**HEADROOM** (mm):





## Quotation Data Sheet



**LANDING DOOR:** 

Vertical Bi-parting

Swing

**CAR DOOR** (Vertical Bi-parting):

Yes

No

**CAR AND DOORS FINISHES:** 

Galvanised

304 St. steel

441 St. steel

316 St. steel

**CONTROL PANEL LOCATION:** 

Within headroom

Top floor adjacent to shaft

Lowest floor adjacent to shaft

**POWER SUPPLY:** 

220V single-phase

220V 3-phase

380V 3-phase

415V 3-phase

**FREQUENCY:** 

50 Hz.

60 Hz.

**STANDARDS:** 

Machine Directive 2006/42 CE

EN81-3 Safety Rules

## **OPTIONS:**

LED car lighting

Removable shelves. no:

Infrared heater

Shaft lights

Control panel box lighting

Inspection control (only required when purchasing the first unit)

Intercom

Load weighing device

Out of service key switch (on main floor LOP)

Homing (car returns to main floor if doors are closed)

Machine lifting kit

Single phase 110V to 220V transformer

Rescue control system

Car light timer

Circuit protection box

Horizontal 3"LCD landing indicator, no:

Installation tools

## **OBSERVATIONS:**

