



Customer:.....	Contact person:.....	Freight:.....
Reference:.....	Company:.....
Order No.:.....	Tel.	Delivery Address:
Order date:.....	Fax:	<input type="checkbox"/> Usual
Delivery date:.....	E-mail:.....	Other:.....

GENERAL INFORMATION

Control type:.....
.....
Cabinet type:.....
Floors No.:..... Access Floor:.....
No. of Cabins in group:.....
Collection Type:.....

POSITION INDICATORS

Floor Symbols:.....
Display in Cabin:.....
Fixing System:.....
Display at Landings:.....
Fixing System:.....
In Floors:.....

TRACTION DATA GROUP

Input Voltage:.....
Installation with Neutral:.....
Provide Autotransformer:.....
Traction Group:.....

MOTOR DATA

Voltage:..... V Rated Current:..... A
Power:..... HP KW
Encoder:.....
Manufacturer:..... Model:.....
Motor Fan:..... V
Brake excitation Voltage:..... V
Brake maintenance Voltage:..... V

CONTROL OPTIONS

VVVF Brand:.....
Programming Keypad:.....
Contactor Type:.....
Rated Cabin Speed:..... m/s.

RESCUES

(In PM Synchro the Manual Unbalancing Rescue is included)

Automatic:.....
SOS Electric Manoeuvre:.....
Rescue Area Lighting:.....

EUROPEANS STANDARDS

EN81-1: A3:.....
EN81-70:.....
EN81-73:.....
Documentation Language:.....

CABIN DATA

DOORS
1 Operator type:.....
Used in Floors:.....
2 Operator type:.....
Used in Floors:.....
Emergency opening:.....
Doors preopening:.....
Relevelling:.....
Electrical Ramp:..... (190 Vdc Standard)No of Ramps:.....

WEIGHING DEVICE

Type:.....
Voltage:..... Supply:.....
No Ropes:..... Diameter:.....
Cells/Dummies:.....

Arrival Gong:.....
Fan:.....
Auto dialler:.....
Mounted:.....
Synthesizer Language:.....
Induction Loop:.....
(Communication system for deaf persons)

CAR OPERATING PANEL

Push Button Type:.....
COP:.....
Double COP:.....
LIGHTING INDICATIOS
Direction Arrows:.....
Auto dialler:.....
Emergency Lighting:.....

LANDING OPERATION PANEL

Push Button Type:.....
LOP:.....
LIGHTHTING INDICATORS
Direction Arrows:.....
FLD Module:.....
'Alarm pressed' light in Ground Floor:.....
'Cabin here' light:.....

INSPECTION BOX

Socket Type:.....
Lighting:.....
Pendant Inspection Box:.....

PRE-WIRING LENGHTS

Cabinet to Motor:..... m (5m Standard)
Controller to Shaft:..... m(9m Standard)
(Distance from power Cabinet to the nearest floor level)
Controller to Power:.....m(6m Standard)
(Distance from shaft to landing Cabinets)
Head:..... m Is Reduced:.....
Pit:..... m Is Reduced:.....
(Specify if the Head and Pit are considered Reduced)
Shaft Lighting:.....
Motor Lighting:.....
Supply shaft Trucking:.....

(Additional unused conductors in trailing flex cable)

No. Unused conductors:.....

FLOORS DISTANCE

(3,5 m standard)

F9	F18
.....mm
F8	F17
.....mm
F7	F16
.....mm
F6	F15
.....mm
F5	F14
.....mm
F4	F13
.....mm
F3	F12
.....mm
F2	F11
.....mm
F1	F10
.....mm
F0	F9

PRE-WIRED DATA

Control Panel location:.....
Landing doors:.....
Floors w/ swing Doors:.....
Speed governor:.....
Speed governor test:.....
Coils Voltage :.....
Cabin locks contacts:.....

OBSERVATIONS:

.....
.....
.....