



OFFER

ORDER

Date: _____

CUSTOMER: _____

Elevator reference: _____

Quantity: _____

Control panel type: 1 Speed
 2 Speed
 Hydraulic

Doors: Manual
 Automatic
 Autom. (Only cabin)

Shaft length.[m] _____
Min. H. betw. Floors _____
Speed m/s _____

VVVF only open loop ➡ MITSUBISHI FRD-700
 VVVF open or closed loop ➡ FUJI

Stops number: _____

Acces number: _____

Services number: _____

Manoeuvre:	<input type="checkbox"/> Universal	➡	<input type="checkbox"/> Down collective	➡	<input type="checkbox"/> Full collective
	<input type="checkbox"/> Simplex		<input type="checkbox"/> Down collective		<input type="checkbox"/> Full collective
	<input type="checkbox"/> Duplex		<input type="checkbox"/> Down collective		<input type="checkbox"/> Full collective
	<input type="checkbox"/> Triplex		<input type="checkbox"/> Down collective		<input type="checkbox"/> Full collective
	<input type="checkbox"/> Quadruplex		<input type="checkbox"/> Down collective		<input type="checkbox"/> Full collective

Brake supply Vdc: _____

Manoeuvre circuit Vdc: _____

Retiring cams N°: _____

Retiring cam supply Vdc: _____

Electrovalves supply Vdc: _____

Emerg. Electrovalve supply Vdc: _____

Emergency operation	<input type="checkbox"/> Only descent <input type="checkbox"/> descent and opening door	<input type="checkbox"/> Emergenzomatic predisposition
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Doors operator	<input type="checkbox"/> Vac _____	➡	<input type="checkbox"/> Three-phase	<input type="checkbox"/> Single phase	<input type="checkbox"/> With Vdc deceleration _____
	<input type="checkbox"/> Vdc _____	Model: _____	<input type="checkbox"/> Power ON during run		
	Operator 1 opening at floor _____	Operator 2 opening at floor _____	Opening <input type="checkbox"/> selective <input type="checkbox"/> simultaneous		

Hydraulic Unit	<input type="checkbox"/> OMAR <input type="checkbox"/> GMV <input type="checkbox"/> MORIS <input type="checkbox"/> 2MC <input type="checkbox"/> TULFER <input type="checkbox"/> OTHER: ➡ _____	Starting type:	<input type="checkbox"/> direct-on-line <input type="checkbox"/> direct with motorized valve <input type="checkbox"/> Star-delta <input type="checkbox"/> with Soft Starter <input type="checkbox"/> with Soft Starter and star-delta electrovalve <input type="checkbox"/> Soft Stop
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Motor	Kw _____	➡	<input type="checkbox"/> Three-phase	<input type="checkbox"/> Single phase	Motor protection	<input type="checkbox"/> Traction motor with thermistor
	Vac _____		<input type="checkbox"/> HT sensor _____ [A] Traction motor			
	In _____ A					

Cabin signalization com +	Vdc _____	<input type="checkbox"/> position collective <input type="checkbox"/> direction overload <input type="checkbox"/> gong <input type="checkbox"/> Lift-attendant <input type="checkbox"/> emergency light <input type="checkbox"/> Speech synt. predisposition	Floor signalization	<input type="checkbox"/> present ➡ <input type="checkbox"/> from floor door locks; <input type="checkbox"/> from control panel
				<input type="checkbox"/> busy ➡ <input type="checkbox"/> fixed <input type="checkbox"/> flashing
Encoder display :	Type _____			
Photocell	Vac _____			

Fireman operation with key in cabin	<input type="checkbox"/> with return at floor: _____	<input type="checkbox"/> EN 81-1/2 <input type="checkbox"/> EN81-1/2 + A3 <input type="checkbox"/> EN 81-20/50 <input type="checkbox"/> EN 81-70 <input type="checkbox"/> EN 81-72 <input type="checkbox"/> EN 81-73
Door parking	<input type="checkbox"/> Open <input type="checkbox"/> Close <input type="checkbox"/> Automatic return at floor: _____	

Forced ventilation Vac _____	<input type="checkbox"/> single phase <input type="checkbox"/> without HT sensor	<input type="checkbox"/> Three-phase	Control panel size <input type="checkbox"/> for machine room <input type="checkbox"/> for pump. unit cabinet
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<input type="checkbox"/> Phone dialer. Land line	➡	<input type="checkbox"/> Cabin speakerphone	➡	<input type="checkbox"/> Cabin roof speakerphone	<input type="checkbox"/> only alarm filter
<input type="checkbox"/> Phone dialer. GSM	➡	<input type="checkbox"/> machine room telephone	➡	<input type="checkbox"/> pit alarm push button	

encoder predisp. encoder 1000 imp/g Ambient thermostat

movable floor ➡ full load 30 Kg

Drawings older shielded power cable 6 mmq Mt : _____

Pelazza S. r. l reserved space
Total Price: €

DELIVERY DATE : _____

NOTE: