

QUOTATION DATA SHEET

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

	CUSTOMER: (YOUR COMP YOUR NAME: REQUESTED DELIVERY DA	·	YOUR REFERENCE/ JOB N OUR REFERENCE: DATE:	0.:
Т	LIFT DIRECTIVES/ STANDARDS:			
	☐ 95/16/ CE ☐ EN-8	172 🔲 EN-8128	☐ Other .	
	□ EN-8170 □ EN-8	173 No directive		
	NUMBER OF LIFTS : □ EXISTING BUILDING □	☐Traction Machine Ro * ☐ SILENS * ☐ VPM, w	lic ☐ Hydraulic MRL (with cabinet) comless Lift: PRO, Gearless with synchronous motor VVVF th Gear box motor 2 speeds	:
	MACHINE ROOM: ☐ At the top ☐ At the bottom ☐ Adjacent ☐ Machine room less (SILENS PRO, 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			
	POWER SUPPLY: □ 230 V □ 400 □ 415 V / □ 50 Hz □ 60 Hz			
	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 CAR ACCESSES (number): DOUBLE ENTRANCE AT 90° AT 180°			
	NUMBER OF LANDING ENTRANCES:			
	Single Entrance	Through Entrance Adjace	ent Entrance Adjacent Entrance	Triple Entrance
		180° 90°	Left 90° Right	
	SHAFT DIMENSIONS:	WIDTH (mm) = TOTAL TRAVEL (mm FLOOR TO FLOOR DI HEADROOM (mm) L PIT (mm) =	MENSION (mm) :.	
	CAR FINISH:	J. TEA (Skipploto)	t etect)	19470) T DANIODAMIC
		ALTEA (Skinplate)	it. steel)	
		finish: . Ceiling type: ☐ Half ☐ Full wall	Floor type: Comments:	
	PUSH BUTTONS Standard DMG Tactile relieve EN8170 Dewhurst US91 UK (round) EN8170 Dewhurst US90 UK (square) EN81			whurst US90 UK (square) EN8170
	☐ Dewhurst US91 Australia ☐ Schäffer ☐ Other			
	DOORS			
	DOOR MANUFACTURER/ MODEL SELCOM Other // Mod. Augusta Mod. Hydra Other			☐ Other
	DOOR OPERATOR	☐ ECO ☐ MIDI ☐	SUPRA (GLE will choose the most appropria	ate one if not mentioned)
	DIMENSIONS 700 X		☐ 900 x 2000 mm ☐ Other: ☐ Other	er door height :
	DOOR PANNELS 2]3		
	DOOR FINISH		Patterned stainless steel (elephant skin)	Other:
	G L E SHAFT	AENOR NDINGS		

OPTIONS:				
☐ Photocell (Standard) ☐ Electronic safety edge 2D ☐ Electronic safety edge 3D ☐ Other				
LANDING DOORS:				
TYPE ☐ Semiautomatic ☐ Automatic // ☐ Side opening ☐ Central opening				
DIMENSIONS 700 X 2000 n	nm ☐ 800 x 2000 mm ☐ 900 x 2000 mm ☐ Other: ☐ Other door height: .			
OOR PANNELS				
DOOR FINISH	rushed stainless steel			
DOOR MANUFACTURER/ MODEL	☐ SELCOM ☐ Other // ☐ Mod. Augusta ☐ Mod. Hydra ☐ Other			
FIRE RESISTANCE Not required	☐ E-120 (EN81-58) ☐ E-120 (WARRINTON) ☐ Other:			
CONTROL PANNEL :	☐ Automatic Push Button (A.P.B) ☐ Down collective ☐ Full collective			
	☐ Simplex ☐ Duplex ☐ Triplex ☐ Cuadruplex			
	☐ 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 EN81-A2 compliant FINISH: Epoxy Brushed st. steel				
INDICATORS:				
CAR				
☐ Visible and Audible overlo	oad detector (included in 95/16/ CE) ☐ Voice Synthetiser ☐ Keyswitches – N° of stops			
Please, indicate the operation	on: firemen/car preference/door hold/light/ car fan: Other:			
AT MAIN FLOOR:				
☐ 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:			
GUIDES:				
LENGTH: ☐ Standard 5 m ☐ 2.5 m // POSITION: ☐ On the right ☐ On the left				
FLOOR NAMES: Main floor: Top floor: Bottom floor: Firemen's floor				
COMMENTS:				
Please send to: a.lopez@gle.com.es				

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