

BOREL**ENQUIRY FORM FOR
ELECTRIC LIFT** ENQUIRY ORDER

CUSTOMER: _____

OBJECT- / INSTALLATION NAME.: _____

LIFT/OBJECT No.: _____

DELIVERY DATE: _____

SHAFT DATATYPE OF LIFT: PASANGERS LIFT GOODS / PASSENGER LIFT VEHICLE LIFT PLATFORM LIFT

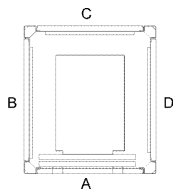
LOAD: _____ kg / _____ PERSONS

SPEED: _____ m/s STOPS: _____

DENOMINATION A B C D

_____ mm - HEADROOM

SHAFT DIMENSIONS: WIDTH: _____ mm



DEPTH: _____ mm

ENTRANCE-/S: _____

PIT: _____ mm

 1

HEADROOM: _____ mm

 2 (90°)

TRAVEL: _____ mm

 2 (180°)SHAFT CONDITIONS: CONCRETE BRICK STEEL WOOD OUTDOOR STRUCTURE INDOOR STRUCTURE GLASS

MAIN FLOOR _____

SUPPLY: 230/400 V 240/415 VACCESSIBLE SPACE BELOW SHAFT NO YES**ENGINE ROOM/CONTROLLER POSITION**ENGINE ROOM: CLASSIC TOTAL MRL CABINET ON SIDE: LEFT NIB RIGHT NIB B C DON FLOOR: _____ ATTACHED TO THE SHAFT REMOTE UNIT AT DISTANCE _____ mmGROUP OF OPERATION: SIMPLEX DUPLEX GROUP OF _____ CAR (MAX. 4)CALLS SYSTEM: SIMPLE COLLECTIVE FULL COLLECTIVE DOWN COLLECTIVE**AUTOMATIC DOORS**TYPE: LEFT OPENING RIGHT OPENING CENTRAL OPENING 2 PANELS 3 PANELS 4 PANELS 6 PANELS 8 PANELS

DIMENSIONS: WIDTH _____ mm HEIGHT _____ mm

CABIN DOOR-S FINISH: _____

PROTECTION: SINGLE PHOTOCELL SAFETY EDGES**LANDING DOORS**LOCATION: IN THE SHAFT IN THE WALLS

FINISH: _____

SILL: ALUMINIUM SILL REINFORCED ALUMINIUM SILL ST.STEEL SILL MASSIVE IRON SILLFIRE RATING: NO E-120 EI-120 EN 81-58

BOREL

ENQUIRY FORM FOR ELECTRIC LIFT

CABIN

DIMENSIONS: WIDTH _____ mm DEPTH _____ mm

TOTAL CAR HEIGHT _____ mm CAR HEIGHT (FROM FLOOR TO CEILING) _____ mm

CABIN TYPE: STANDARD CABIN WITH CLADDING

WALL FINISH: _____ CLADDING FINISH: _____

MIRROR: NO HALF HEIGHT FULL HEIGHT BACK WALL OPPOSITE COP COP SIDE WALL

GLASS: NO HALF HEIGHT FULL HEIGHT BACK WALL OPPOSITE COP COP SIDE WALL

HANDRAIL NO BACK WALL OPPOSITE COP COP SIDE WALL FINISH: _____

FLOOR: _____ BY OTHERS: _____ mm MASS _____ kg/m²

CAR LIGHT: _____ FINISH: _____

KICKPLATE: YES NO FINISH: _____










BUMPER BANDS: YES NO 1 ROW 2-ROWS 3-ROWS FINISH: _____

OPTIONS: NATURAL VENTILATION ONLY TRAP DOOR ON CABIN ROOF

COP, LOP & INDICATORS

COP TYPE: FULL HEIGHT STANDARD HEIGHT QTY.: _____ PCS.

INDICATOR IN CABIN: _____

<input type="checkbox"/>  Alarm Button	<input type="checkbox"/>  Door Close Button	<input type="checkbox"/>  Tele Assistance
<input type="checkbox"/>  Overload Indicator	<input type="checkbox"/>  Door Open Button	<input type="checkbox"/>  Intercom
<input type="checkbox"/>  Emergency Lighting	<input type="checkbox"/>  Car Preference Key	<input type="checkbox"/>  Fan
<input type="checkbox"/> STOP STOP Switch	<input type="checkbox"/> Voice announcement	

COP ENGRAVING: Logo Load Year of installation _____ Elevator No.: _____

Emergency tel. No.: _____ Other: _____

LOP BESIDE DOOR ABOVE DOOR

LOP SHAPE FLUSH MOUNTED SURFACE MOUNTED DOOR FRAME IN THE WALL

INDICATON - MAIN FLOOR: _____ ARROWS GONG NO ENTRY (only for emergency landing EN 81-73)

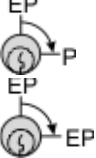
OTHER FLOORS: _____ ARROWS GONG

ENGRAVING: LOGO OTHER: _____

OPTIONS: TRAFFIC LIGHT SYSTEM

<input type="checkbox"/> KEYS	<input type="checkbox"/> COP	<input type="checkbox"/> 1E - 2P _____ Pcs.	<input type="checkbox"/> 2E - 2P _____ Pcs.
<input type="checkbox"/> MAIN FLOOR	<input type="checkbox"/> 1E - 2P _____ Pcs.	<input type="checkbox"/> 2E - 2P _____ Pcs.	
<input type="checkbox"/> OTHER FLOORS	<input type="checkbox"/> 1E - 2P _____ Pcs.	<input type="checkbox"/> 2E - 2P _____ Pcs.	

E = Extractions P = Positions



COMPILANCE WITH:

- | | |
|---|---|
| <input type="checkbox"/> EN 81-1:1998+A3:2009 | <input type="checkbox"/> EN 81-70:2003 Accessibility to lifts for persons including persons with disability |
| <input type="checkbox"/> Directive 95/16/EC on lift | <input type="checkbox"/> EN 81-28:2003 Remote alarm on passenger and goods passenger lifts |
| <input type="checkbox"/> Directive 2006/42/EC on machinery | <input type="checkbox"/> EN 81-72:2003 Firefighters lifts |
| <input type="checkbox"/> EN 81-71:2005 Vandal resistant lifts | <input type="checkbox"/> EN 81-73:2005 Behaviour of lifts in the event of fire |
| <input type="checkbox"/> EN 81-58:2003 Landing doors fire resistance test | |

REMARKS

Date _____

Signature _____