

**BOREL****ENQUIRY FORM FOR  
HYDRAULIC LIFT** ENQUIRY  ORDER

CUSTOMER: \_\_\_\_\_

OBJECT- / INSTALLATION NAME.: \_\_\_\_\_

LIFT/OBJECT No.: \_\_\_\_\_

DELIVERY DATE: \_\_\_\_\_

**SHAFT DATA**TYPE OF LIFT:  PASSANGERS LIFT  GOODS / PASSENGER LIFT  VEHICLE LIFT  PLATFORM LIFT

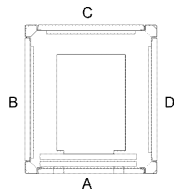
LOAD: \_\_\_\_\_ kg / \_\_\_\_\_ PERSONS

DENOMINATION A B C D

SPEED: \_\_\_\_\_ m/s STOPS: \_\_\_\_\_

SHAFT DIMENSIONS: WIDTH: \_\_\_\_\_ mm

ENTRANCE/-S: \_\_\_\_\_



DEPTH: \_\_\_\_\_ mm

 1

PIT: \_\_\_\_\_ mm

 2 (90°)

TRAVEL: \_\_\_\_\_ mm

 2 (180°)

HEADROOM: \_\_\_\_\_ mm

 3SHAFT CONDITIONS:  CONCRETE  BRICK  STEEL  WOOD OUTDOOR STRUCTURE INDOOR STRUCTURE GLASS

MAIN FLOOR \_\_\_\_\_

SUPPLY:  230/400 V  240/415 V**HYDRAULICS**ACTION:  1:1  2:1  1 SIDE ACTING RAM  2 SIDE ACTING RAMS  1 RAM UNDER CARCYLINDER ON SIDE:  B  C  D  B-DENGINE ROOM:  CLASSIC  MR CABINET  TOTAL MRL ENGINE ROOM/CABINET ON SIDE:  A  B  C  DON FLOOR: \_\_\_\_\_  ATTACHED TO THE SHAFT  REMOTE UNIT AT DISTANCE \_\_\_\_\_ mmSTARTING  DIRECT  STAR/DELTA  SOFT STARTEROPTIONS  OIL COOLER  OIL HEATER  ELECTRONIC VALVES  RETURN TO MAIN FLOOR WHEN POWER FAILURE NO OIL WALL BOX FOR MRL REMOTE CONTROL**AUTOMATIC DOORS**TYPE:  LEFT OPENING  RIGHT OPENING  CENTRAL OPENING 2 PANELS  3 PANELS  4 PANELS  6 PANELS  8 PANELS

DIMENSIONS: WIDTH \_\_\_\_\_ mm HEIGHT \_\_\_\_\_ mm

DOORS OPENING:  STANDARD  SIMULTANEOUS  SELECTIVE ON FLOOR: \_\_\_\_\_**CABIN DOOR/S**

FINISH: \_\_\_\_\_

PROTECTION:  SINGLE PHOTOCCELL  SAFETY EDGESLANDING 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

**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/m<sup>2</sup>

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










**ELECTRIC CONTROLLER**

GROUP OF OPERATION:  SIMPLEX  DUPLEX  GROUP OF \_\_\_\_\_ CAR (MAX. 4)

CALLS SYSTEM:  SIMPLE COLLECTIVE  FULL COLLECTIVE  DOWN COLLECTIVE

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"/> <b>STOP</b> 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)

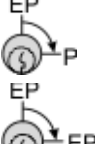
OTHER FLOORS: \_\_\_\_\_  ARROWS  GONG

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


**COMPLIANCE WITH:**

- |   |   |
|---|---|
| <input type="checkbox"/> EN 81-2:1998+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 \_\_\_\_\_