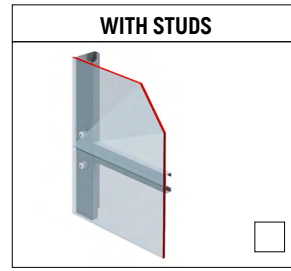
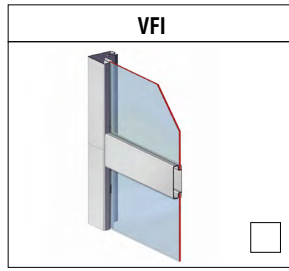
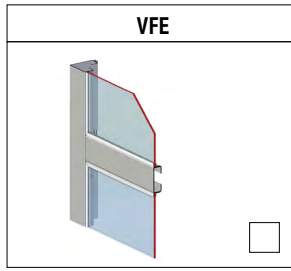
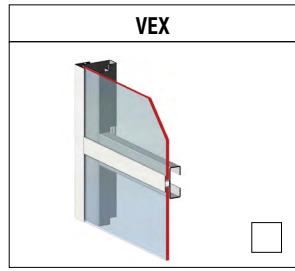




COMPANY NAME: \_\_\_\_\_ NAME AND SURNAME: \_\_\_\_\_

DATE: \_\_\_\_\_ INSTALLATION REF.: \_\_\_\_\_ REVIEW: \_\_\_\_\_

**1\_MODELS**



INDOOR INSTALLATION  
ELEVATOR / PLATFORM WITH DOOR

INDOOR INSTALLATION  
ELEVATOR / PLATFORM WITH DOOR

INSTALLATION IND/OUT  
ELEVATOR / PLATFORM

INSTALLATION IND/OUT  
ELEVATOR / PLATFORM WITH DOOR

EPDM SEALS FOR OUTDOOR INSTALLATION

**2\_PLACE OF INSTALLATION:** \_\_\_\_\_

OWNER: \_\_\_\_\_ INSTALLATION COMPANY: \_\_\_\_\_ TELEPHONE: \_\_\_\_\_

REFERENCE PERSON: \_\_\_\_\_ TEL/EMAIL: \_\_\_\_\_  
(CONSTRUCTION MANAGER, COMMERCIAL REFERENT...)

**3\_USE CLASS:**  AGRICULTURAL BUILDINGS  ORDINARY BUILDINGS  SCHOOLS, THEATERS, CINEMA...  HOSPITAL, MUNICIPAL, CASERME ...  
(vd. § 24.2 - D.M. 14.01.2008):

**4\_INSTALLATION:**  INDOOR  OUTDOOR

**5\_PROPERTY:**  PRIVATE  PUBLIC

**6\_CALCULATION REPORT (CIVIL ENGINEERING):**  AT CUSTOMER'S CHARGE  SUPPLY

- INDICATE SHIPPING ADDRESS: PAPER DOCUMENT: \_\_\_\_\_

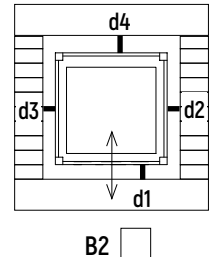
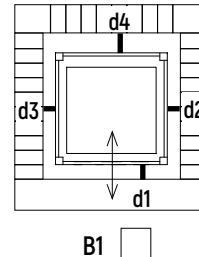
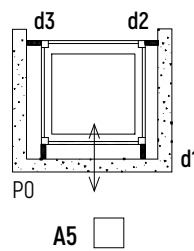
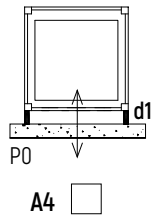
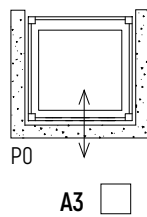
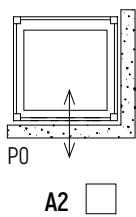
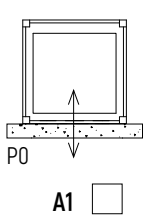
PAPER DOCUMENT + EMAIL: \_\_\_\_\_

EMAIL: \_\_\_\_\_

**7\_SAMPLES FOR TENSILE TEST:**  NO;  YES:

- INDICATE ADDRESS OF SHIPMENT: \_\_\_\_\_

**8\_ANCHORAGE:**



ANCHORAGE STEP MAX 3500 mm

**ANCHORAGE DISTANCES (mm):**

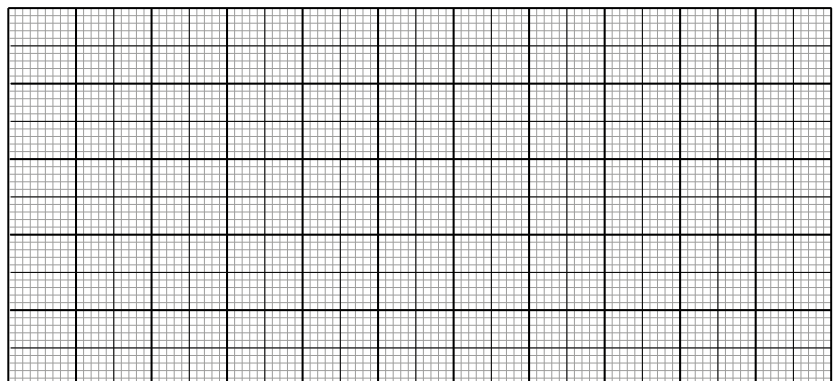
d1:  0 ÷ 200  200 ÷ 500  500 ÷ 1000

d2:  0 ÷ 200  200 ÷ 500  500 ÷ 1000

d3:  0 ÷ 200  200 ÷ 500  500 ÷ 1000

d4:  0 ÷ 200  200 ÷ 500  500 ÷ 1000

For different solutions, draw the positioning of the structure.



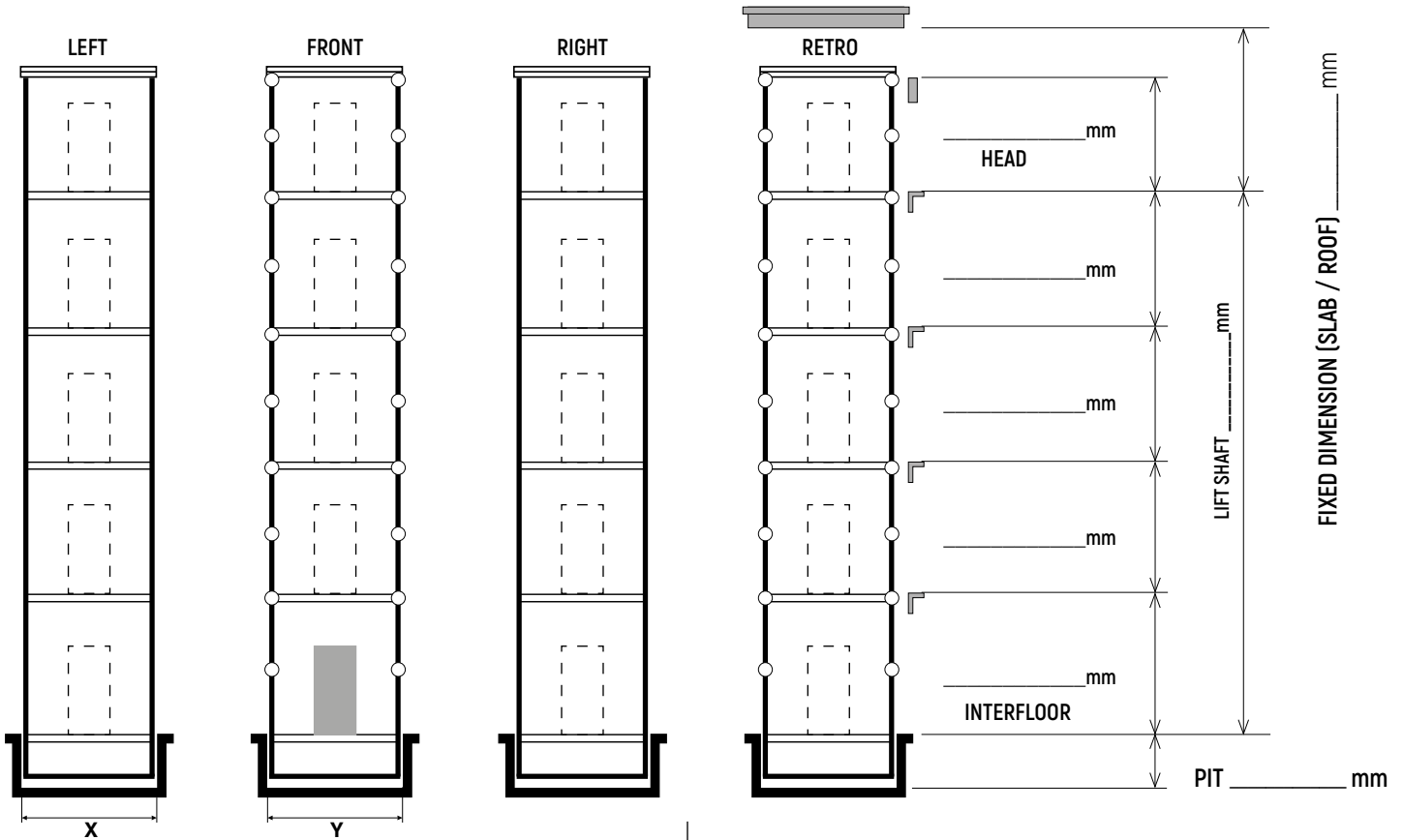
**9\_CATEGORY OF FOUNDATION:**

- |   |   |   |
|---|---|---|
| <input type="checkbox"/> A - VERY RIGID       | <input type="checkbox"/> B - VERY THICKENED | <input type="checkbox"/> C - MEDIUM THICKENED |
| <input type="checkbox"/> D - LITTLE ADDENSATO | <input type="checkbox"/> E - ALLUVIAL       |   |

**10\_TOPOGRAPHIC CATEGORY:**

- |  |   |
|--|---|
| <input type="checkbox"/> T1 - FLAT (SLOPE <15%)              | <input type="checkbox"/> T2 - SLOPE >15%          |
| <input type="checkbox"/> T3 - RELIEF (SLOPE FROM 15% TO 30%) | <input type="checkbox"/> T4 - RELIEF (SLOPE >30%) |

**11\_IS THE GEOLOGICAL REPORT ATTACHED? (ONLY IF REQUIRED, FOUNDATION CALCULATION AND GEOTECHNICAL REPORT)**
 YES  NO

**12\_CHARATTERISTICS OF THE PLAN:** INDICATE WITH AN **X** THE ANCHOR POINTS ON THE PILLAR WITH THE RELATIVE HEIGHT DIMENSIONS AND BLACKEN THE POSITION OF THE DOORS.

**13\_SPACE AVAILABLE FOR POSITIONING OF THE STRUCTURE:**

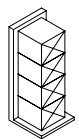
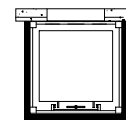
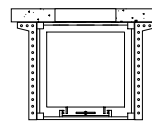
X: \_\_\_\_\_ mm Y: \_\_\_\_\_ mm

FOR STRUCTURES WITH PARTIAL SUPPORT ATTACH THE DRAWING

**15\_SELF SUPPORTING HEAD:**  YES  NO

**14\_ADDITIONAL ANCHORING SYSTEMS:**

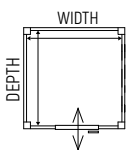
(BASED ON THE CALCULATION REPORT)



- 
- ANCHORAGE BRACKETS
- 
- EXTERNAL RINGS
- 
- BRACING

**16\_PREPARATION FOR MAINTENANCE BEAM:**  NO;  YES, ATTACH THE DRAWING WITH LOADS AND THE POSITIONING OF THE HOOKS

**17\_CROSSBEAMS STEP:**  1250  1450 OTHER: \_\_\_\_\_ mm (FOR ADDITIONAL CROSSBEAMS)

**18\_INTERNAL DIMENSIONS ELEVATOR / PLATFORM:**


WIDTH: \_\_\_\_\_ mm

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

**19\_TYPE OF INSTALLATION:**

CAPACITY: \_\_\_\_\_ Kg SPEED: \_\_\_\_\_ m/s

- 
- ELECTRIC
- 
- HYDRAULIC

**20\_POSITION SCHEME OF RAILS:**

 A

 B

 C

 D

 E

**DISTANCE BETWEEN THE RAILS:** \_\_\_\_\_ mm

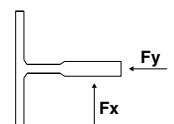
A - B - C: DISTANCE BETWEEN THE RAILS OF THE CAR

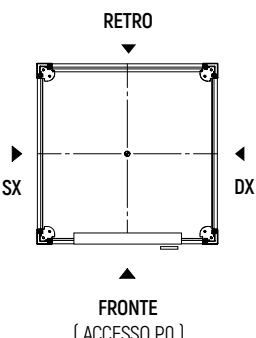
D - E: DISTANCE BETWEEN THE RAILS OF COUNTERWEIGHT

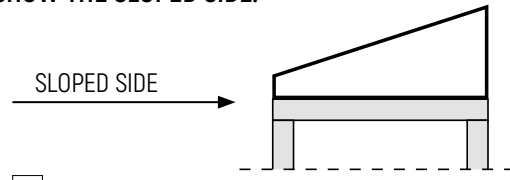
**- TYPE OF RAILS:** \_\_\_\_\_

PUSH ON THE RAILS(Fx, Fy):

Fy: \_\_\_\_\_ N; Fx: \_\_\_\_\_ N



<b>21_PANELLING</b>  	<p style="text-align: center;"><b>FRONT</b></p> <input type="checkbox"/> SHEET <input type="checkbox"/> INSULATED PANEL <p><b>GLASS:</b></p> <input type="checkbox"/> PREDISPOSITION <input type="checkbox"/> TRANSPARENT <input type="checkbox"/> TRANSP. EXTRA LIGHT <input type="checkbox"/> STOP SOL LIGHT <input type="checkbox"/> STOP-SOL GREEN <input type="checkbox"/> STOP-SOL BRONZE <input type="checkbox"/> SMOKED GRAY <input type="checkbox"/> SMOKED GRAY SATIN <input type="checkbox"/> WITHE MILK <input type="checkbox"/> ACID-SATIN NEUTRO <input type="checkbox"/> MOLDED	<p style="text-align: center;"><b>RETRO</b></p> <input type="checkbox"/> SHEET <input type="checkbox"/> INSULATED PANEL <p><b>GLASS:</b></p> <input type="checkbox"/> PREDISPOSITION <input type="checkbox"/> TRANSPARENT <input type="checkbox"/> TRANSP. EXTRA LIGHT <input type="checkbox"/> STOP SOL LIGHT <input type="checkbox"/> STOP-SOL GREEN <input type="checkbox"/> STOP-SOL BRONZE <input type="checkbox"/> SMOKED GRAY <input type="checkbox"/> SMOKED GRAY SATIN <input type="checkbox"/> WITHE MILK <input type="checkbox"/> ACID-SATIN NEUTRO <input type="checkbox"/> MOLDED	<p style="text-align: center;"><b>RIGHT</b></p> <input type="checkbox"/> SHEET <input type="checkbox"/> INSULATED PANEL <p><b>GLASS:</b></p> <input type="checkbox"/> PREDISPOSITION <input type="checkbox"/> TRANSPARENT <input type="checkbox"/> TRANSP. EXTRA LIGHT <input type="checkbox"/> STOP SOL LIGHT <input type="checkbox"/> STOP-SOL GREEN <input type="checkbox"/> STOP-SOL BRONZE <input type="checkbox"/> SMOKED GRAY <input type="checkbox"/> SMOKED GRAY SATIN <input type="checkbox"/> WITHE MILK <input type="checkbox"/> ACID-SATIN NEUTRO <input type="checkbox"/> MOLDED	<p style="text-align: center;"><b>LEFT</b></p> <input type="checkbox"/> SHEET <input type="checkbox"/> INSULATED PANEL <p><b>GLASS:</b></p> <input type="checkbox"/> PREDISPOSITION <input type="checkbox"/> TRANSPARENT <input type="checkbox"/> TRANSP. EXTRA LIGHT <input type="checkbox"/> STOP SOL LIGHT <input type="checkbox"/> STOP-SOL GREEN <input type="checkbox"/> STOP-SOL BRONZE <input type="checkbox"/> SMOKED GRAY <input type="checkbox"/> SMOKED GRAY SATIN <input type="checkbox"/> WITHE MILK <input type="checkbox"/> ACID-SATIN NEUTRO <input type="checkbox"/> MOLDED
<p><b>PIT PANELLING:</b>      <input type="checkbox"/> YES    <input type="checkbox"/> NO    <small>NOTES: FOR MIXED PANELLING ON SINGLE SIDE, ATTACH THE DRAWING.</small></p>				
<p><b>VENTILATION GRIDS:</b>      <input type="checkbox"/> NO;    YES: <input type="checkbox"/> UP    <input type="checkbox"/> DOWN</p>				

<b>22_ROOF</b>	<input type="checkbox"/> <b>FLAT ROOF STD</b> (FOR INDOOR) <hr/> <input type="checkbox"/> <b>FLAT ROOF WITH VENTILATION SLOTS</b> <hr/> <input type="checkbox"/> <b>SLOPED ROOF</b> <hr/> <input type="checkbox"/> <b>SLOPED ROOF PROTRUDING:</b> <p>                 FRONT:    <input type="checkbox"/> 50 mm    <input type="checkbox"/> 100 mm    <input type="checkbox"/> 150 mm                  RETRO:    <input type="checkbox"/> 50 mm    <input type="checkbox"/> 100 mm    <input type="checkbox"/> 150 mm                  RIGHT:    <input type="checkbox"/> 50 mm    <input type="checkbox"/> 100 mm    <input type="checkbox"/> 150 mm                  LEFT:     <input type="checkbox"/> 50 mm    <input type="checkbox"/> 100 mm    <input type="checkbox"/> 150 mm             </p>	<p style="text-align: center;"><b>SHOW THE SLOPED SIDE:</b></p> <p style="text-align: center;">SLOPED SIDE →</p> 
<input type="checkbox"/> <b>SPECIAL ROOF:</b> ATTACH DRAWING		

<b>23_FINISHING:</b>	<input type="checkbox"/> RAL _____ <input type="checkbox"/> INOX SATIN <input type="checkbox"/> INOX BA <input type="checkbox"/> OTHER: _____
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<b>24_COVERING:</b>	<input type="checkbox"/> NO <input type="checkbox"/> INOX SB <input type="checkbox"/> INOX BA <input type="checkbox"/> INOX SATIN G220 <input type="checkbox"/> SKINPALTE: _____ <input type="checkbox"/> OTHER: _____
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**25\_ADDIOTONA PANEL FOR DOORS**

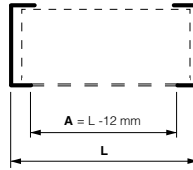
- SAME LEVEL OF STRUCTURE     PROTRUDING  
 (ON LANDING PLAN)

**TYPE OF ADDIOTONA PANELS:**

- BLIND FOR SLIDING DOORS WITH FRAME  
 WITH GLASS FOR SLIDING DOORS WITH FRAME  
 METAL SHEET FOR HINGED DOORS:  
 BLIND FOR SLIDING DOORS WITHOUT FRAME  
 (FILL-OUT THE FORM BELOW)  
 WITH GLASS FOR SLIDING DOORS WITHOUT FRAME  
 (FILL-OUT THE FORM BELOW)

**FILL-OUT IN CASE OF SLIDING DOORS WITHOUT FRAME:**

h FROM FLOOR (CONTROL PANEL MIDDLE POINT): \_\_\_\_\_ mm


**CONTROL PANEL HOLE DIMENSION:**

- RECTANGULAR: A \_\_\_\_\_ mm x H \_\_\_\_\_ mm;  
 HOLE DIMENSIONS: Ø \_\_\_\_\_ mm;  
 OTHER: SEND THE DRAWING

TYPE OF SUSPENSION: \_\_\_\_\_

**DOORS SUPPLIED**                     YES     NO  
 (FINISH AS ADDITIONAL PANELS)

**26\_FINISHING OF ADDITIONAL PANELS**

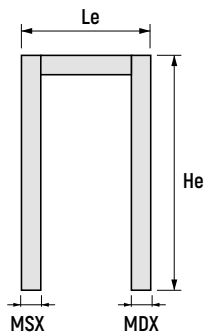
- HANDRA            YES                      
 NO:  
 - COLORS:             RAL \_\_\_\_\_  
 - INOX AISI304 COVERING:  
 INOX SB     INOX BA     LINEN     MIRROR  
 - SPECIAL INOX: REF. STEEL COLOR CATALOGUE \_\_\_\_\_

**PLASTIC SHEET COVERING (SKINPLATE):**

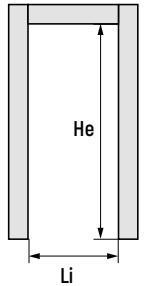
- A1     A2     A4     G1     F12 PPS  
 PPS1     PPS11     PPS10     PPS15  
 PPS25     PPS31     DT29SMA     N1     N3  
 N4     R2     IDL29     ALTRO: \_\_\_\_\_

**27\_DOORS DIMENSIONS**
**FILL-OUT FOR DOORS WITHOUT FRAME:**

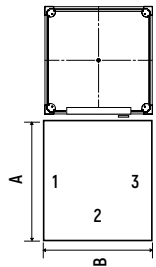
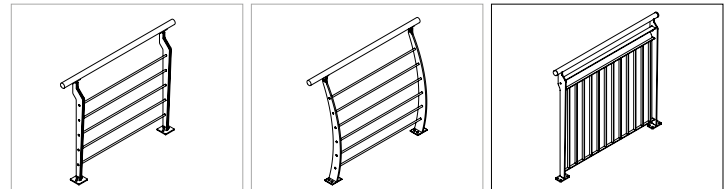
- FRONT:    Le \_\_\_\_\_ x He \_\_\_\_\_  
 RETRO:    Le \_\_\_\_\_ x He \_\_\_\_\_  
 RIGHT:    Le \_\_\_\_\_ x He \_\_\_\_\_  
 LEFT:    Le \_\_\_\_\_ x He \_\_\_\_\_  
 MSX \_\_\_\_\_ mm;    MDX \_\_\_\_\_ mm


**FILL-OUT FOR DOORS WITH FRAME:**

- FRONT:    Li \_\_\_\_\_ x He \_\_\_\_\_  
 RETRO:    Li \_\_\_\_\_ x He \_\_\_\_\_  
 RIGHT:    Li \_\_\_\_\_ x He \_\_\_\_\_  
 LEFT:    Li \_\_\_\_\_ x He \_\_\_\_\_


**28\_GANGWAY (CHEQUER PLATE STANDARD):**

- NO; YES, QUANTITY: \_\_\_\_\_  
 A \_\_\_\_\_ mm x B \_\_\_\_\_ mm;  
 SIDE; \_\_\_\_\_  
 SIDE 1, 2 or 3.


**29\_HANDRAIL (FINISH AS METAL STRUCTURE):**


- PRT/01 - GROUND ANCHORING     PRT/03 - GROUND ANCHORING     PRV/01 - GROUND ANCHORING  
 PRT/02 - SLAB ANCHORING     PRT/04 - SLAB ANCHORING     PRV/02 - SLAB ANCHORING

**30\_CANOPY:**     NO    YES, MODEL AND QUANTITY:

- TT-01                    TT-02                    TT-03  
  
 N° \_\_\_\_\_     N° \_\_\_\_\_     N° \_\_\_\_\_  
 SIDE: \_\_\_\_\_    SIDE: \_\_\_\_\_    SIDE: \_\_\_\_\_

**NOTE** \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

**SIGN:** \_\_\_\_\_