



Elevatori Premontati
Technical Office

**characteristics and sizing
form:**
Stairlift Platform STEPPER

Page 1 of 7
Date
Rev:



Elevatori Premontati

Charateristics and Sizing 2011

Stairlift Platform Model STEPPER

Reference Quotation	
Reference Order	
Estimated delivery	
N° Pages (including this one)	

Characteristics

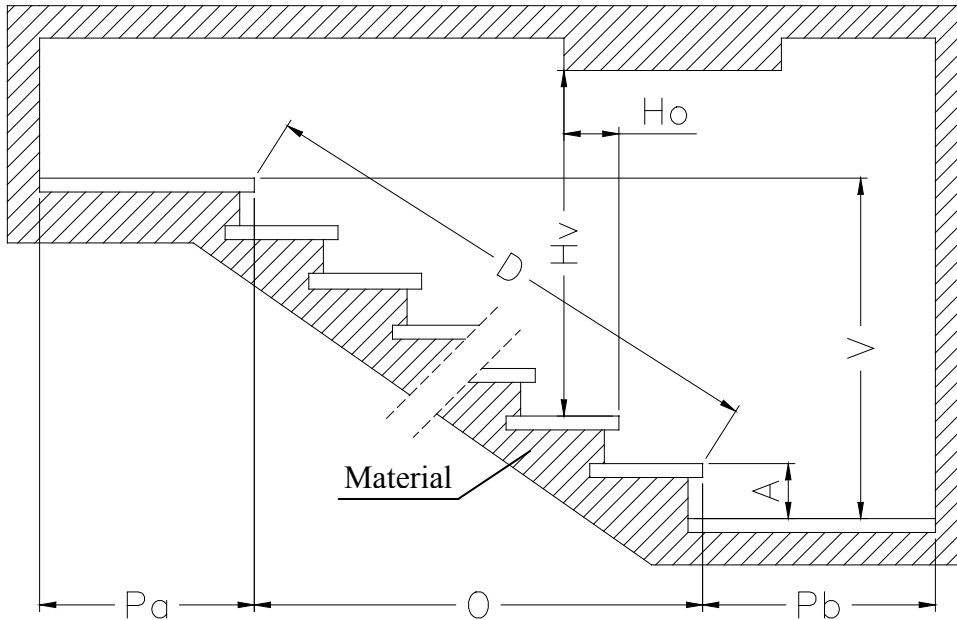
<p>Model R1 – Rectilinear constant inclination R2 – Curvilinear constant inclination R3 – Rectilinear variable inclination R4 – Curvilinear variable inclination</p>	<p>Accessories Standard platform 700 x 800 Standard platform 700 x 800 with front access Reduced platform 600 x 800 (no front access) Maxi platform 750 x 1000 (no front access) Intermediate stops n° Second safety bar Buzzer (public spaces) Supplementary charging station Radio controller on the wall (public spaces) Outdoor machine covering Galvanized stainless steel guides (outdoors) Double foot supports</p>						
<p>Guides</p> <table border="1"> <tr> <td>Curve 90°</td> <td>n°</td> </tr> <tr> <td>Curve 180°</td> <td>n°</td> </tr> <tr> <td>Changes of inclination</td> <td>n°</td> </tr> </table>	Curve 90°	n°	Curve 180°	n°	Changes of inclination	n°	
Curve 90°	n°						
Curve 180°	n°						
Changes of inclination	n°						
<p>Parking Rectilinear Curvilinear</p>	<p>Staircase Indoors (protected from atmospheric agents) Outdoors (not protected from atmospheric agents)</p>						

Drafting date:		Compiled by:	
----------------	--	--------------	--

Ramp N° _____ (the numeration system of the ramps has to be done from the bottom)

N° Risers (ramp): _____

Material: _____



- Please indicate with an X the landing for the battery charging point: Pa (top) Pb (bottom)
- Please indicate the following dimensions in mm :

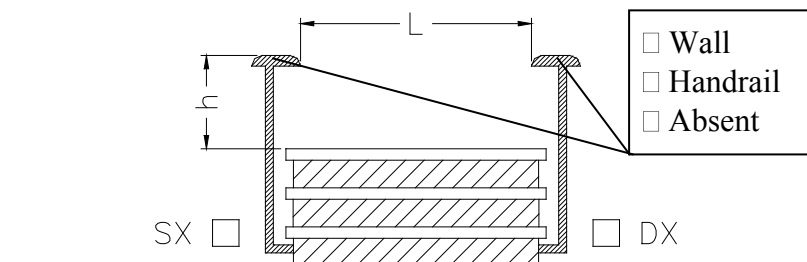
O-Horizontal _____ A-1° Rise _____ Pa -Top landing _____

V-Vertical _____ D-Diagonal _____ Pb - Bottom landing _____

Hv Minimum net height (indicate only if it less than 2500 mm) mm _____

Ho Distance of the minimum net height projection from the lower rise mm _____

- Check that $\sqrt{(V - A)^2 + O^2} = D$ (allowable tolerance ± 20 mm)
- Indicate the risers and treads that are different from the average range ± 10 mm



- Please indicate with an X the side of the unit travel SX / DX (looking at the ramp from the bottom)
- Please indicate with an X if the above side is wall / handrail / absent
- Please indicate the following dimensions in mm:

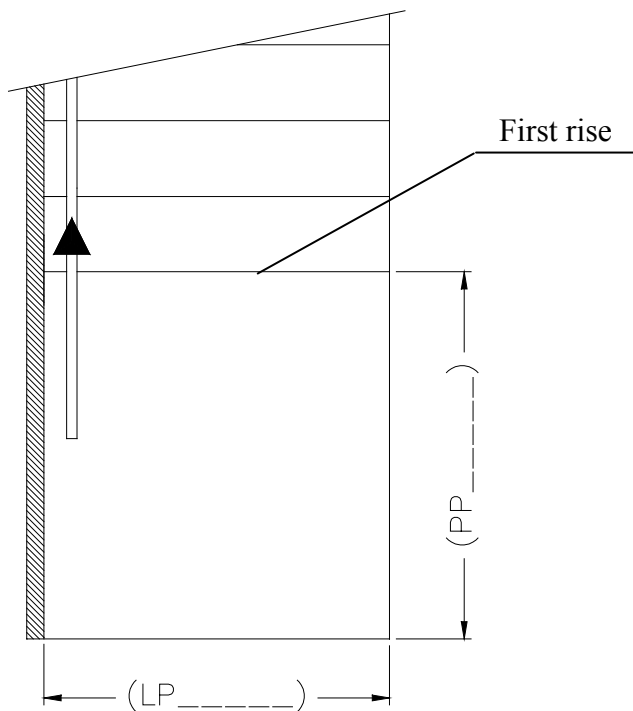
L Net width of the ramp _____

h Available height _____

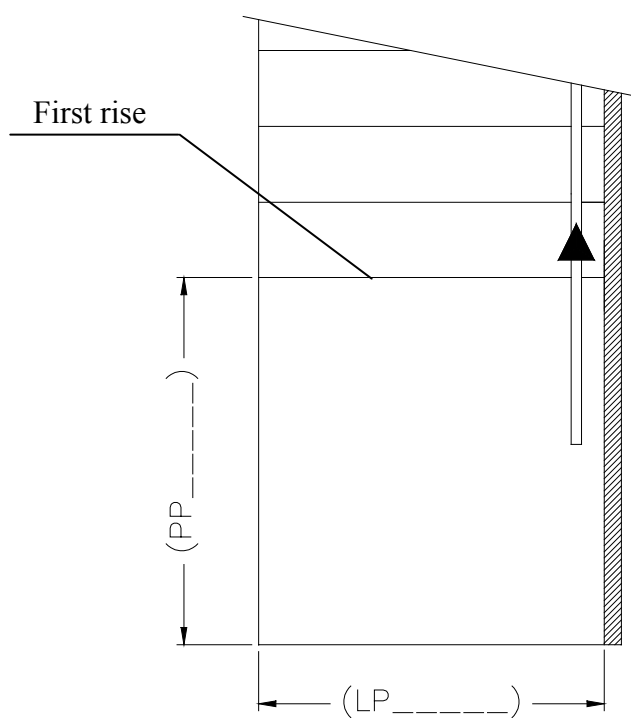
LP Footpace width

PP Footpace depth

LEFT HAND MACHINE

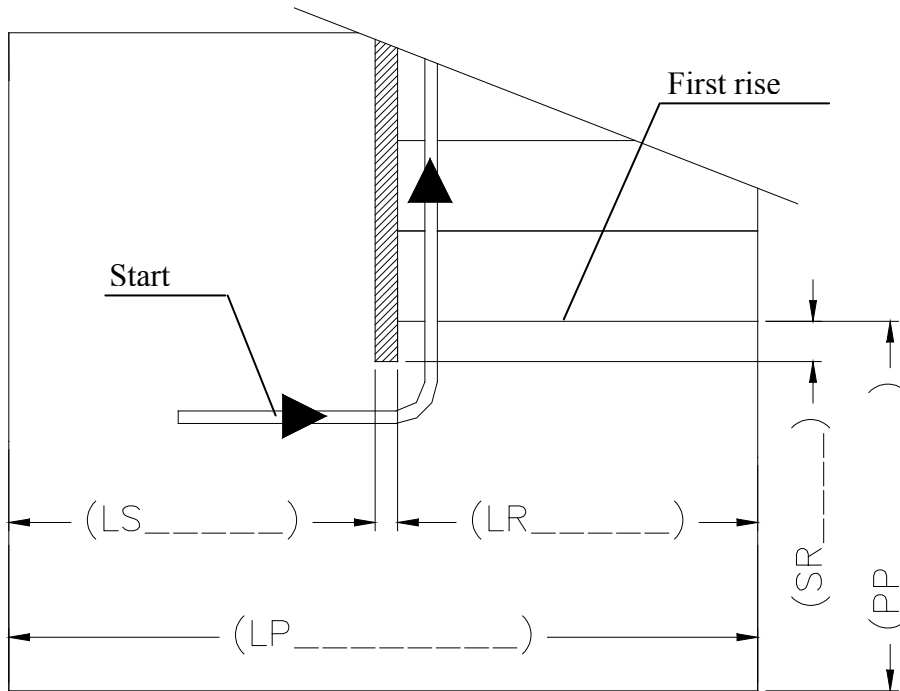


RIGHT HAND MACHINE

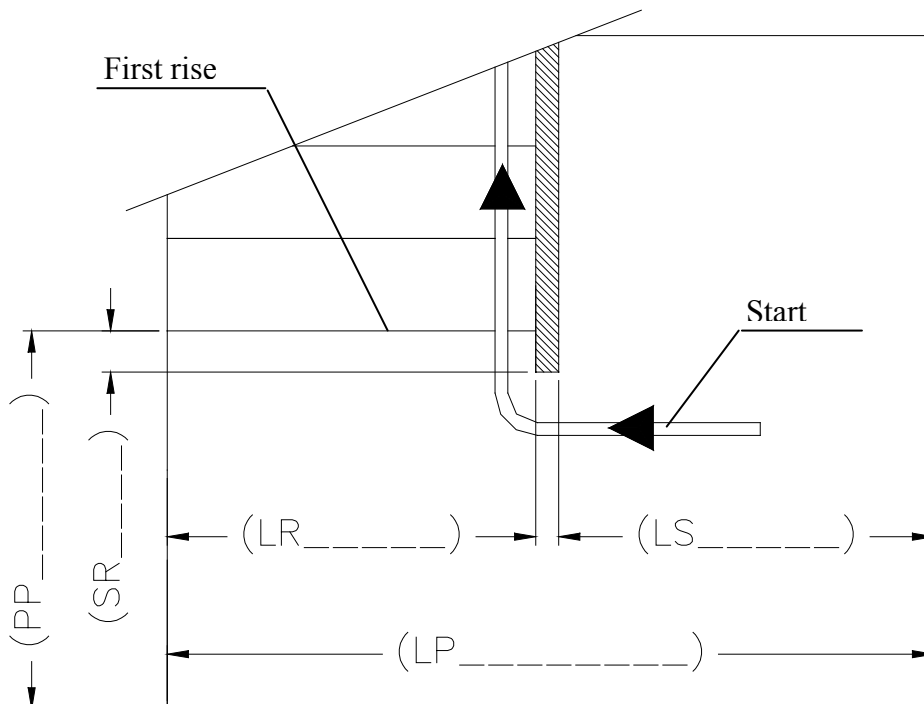


LR – Ramp width	LS – Landing width
LP – Footpace width	PP – Footpace depth
SR – Noising handrail: mark with a (-) before the dimension if it is internal at the first rise	

LEFT HAND MACHINE

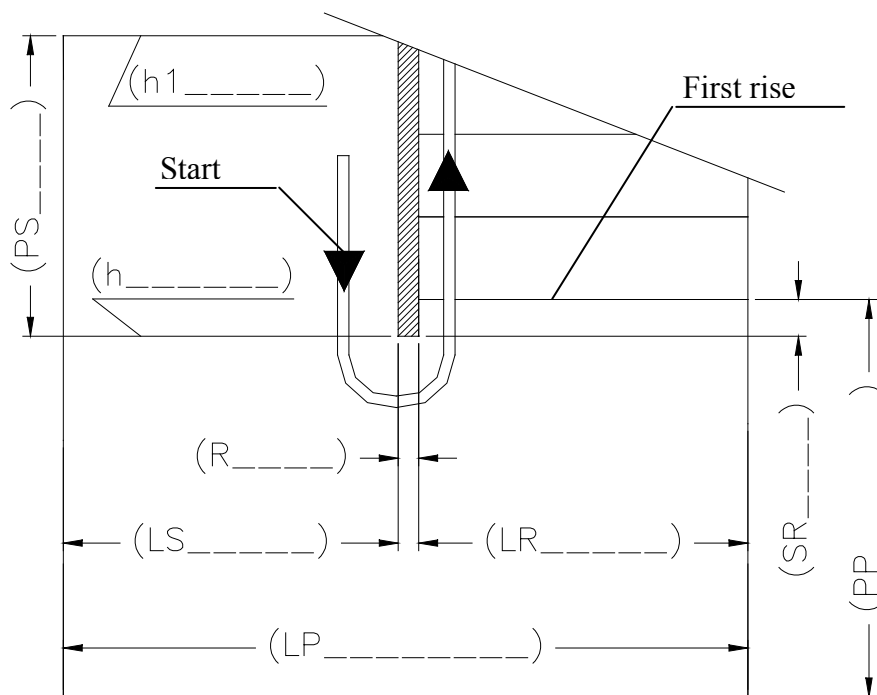


RIGHT HAND MACHINE

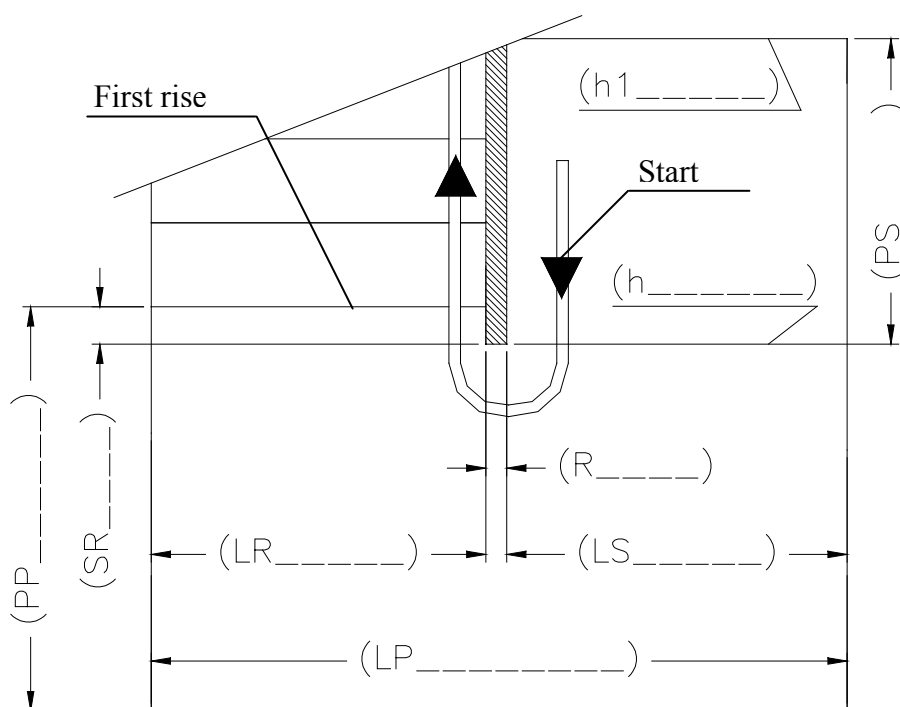


LR – Ramp width	LS – Landing width	LP – Footpace width
R – Dimensions max handrail	PS – Landing depth	PP – Footpace depth
SR – Noising handrail: mark with a (-) before the dimension if it is internal at the first rise		
h – Height in correspondence of SR	h1 – Height at the dimension indicated in PS	

LEFT HAND MACHINE



RIGHT HAND MACHINE



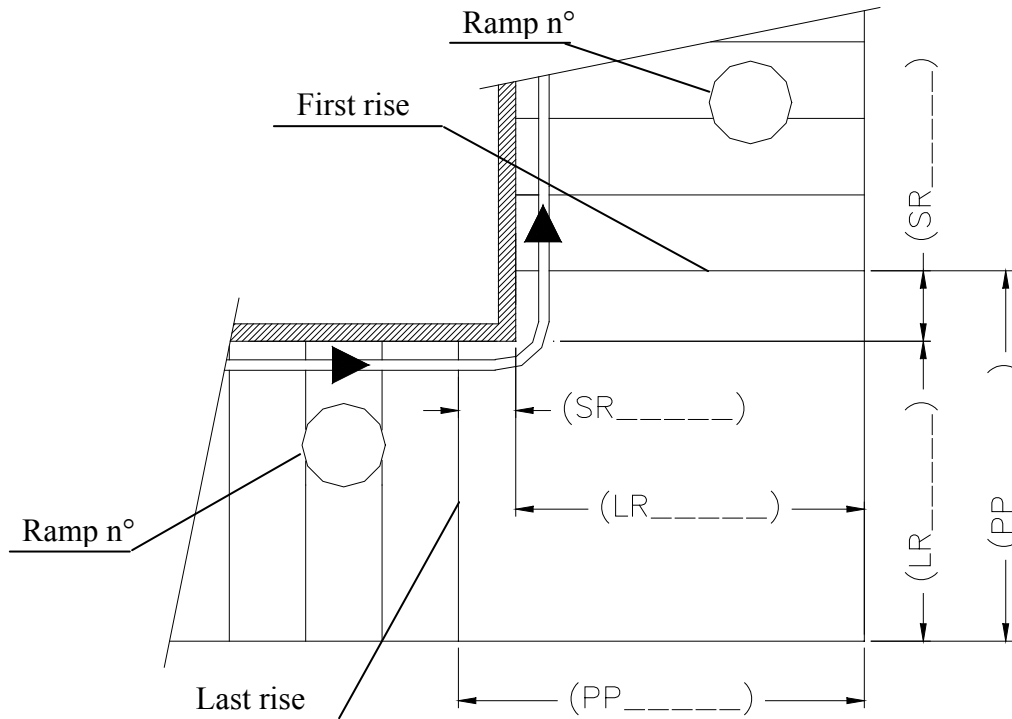
LR – Ramp width

PP – Footpace depth

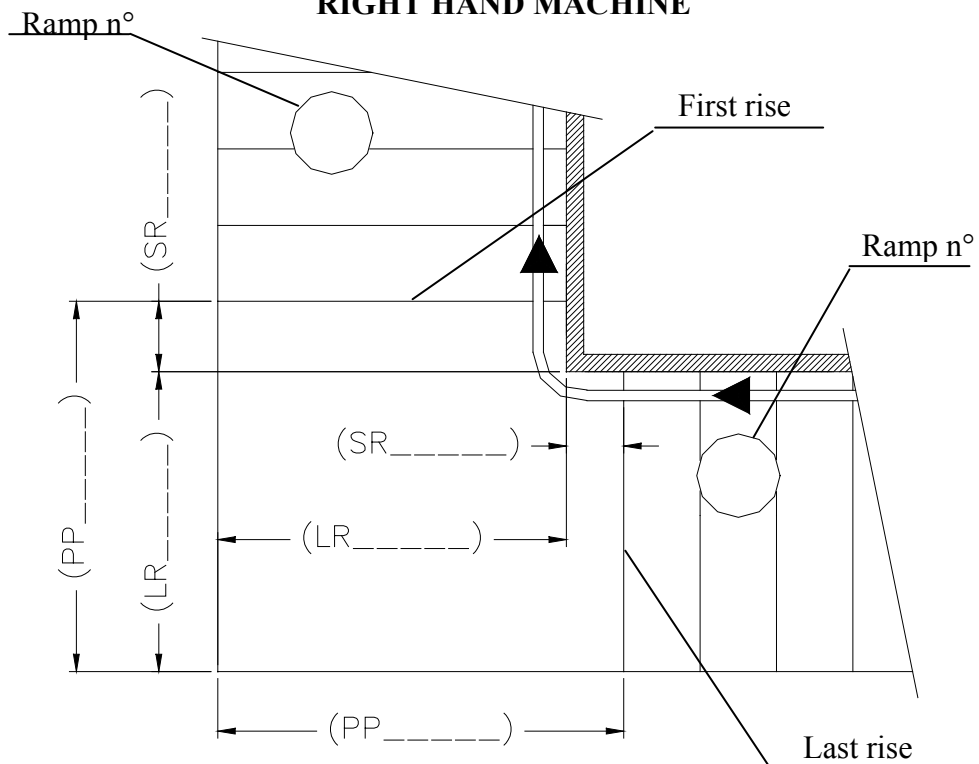
SR – Noising handrail

Please notice that numeration system of the ramp has to be done from the bottom

LEFT HAND MACHINE



RIGHT HAND MACHINE



LR – Ramp width	R – Dimensions max handrail
LP – Footpace width	PP – Footpace depth
SR – Noising handrail: mark with a (-) before dimension if it is internal at the first rise	

Please notice that the numeration system of the ramp has to be done from the bottom

