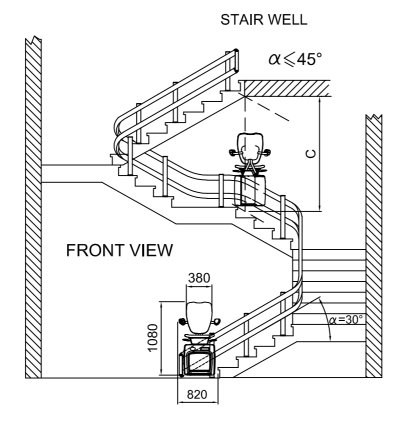


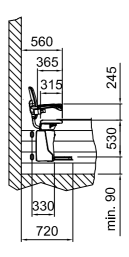
Mod. V59/V59S

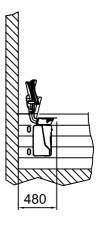
STAIRLIFT WITH SEAT

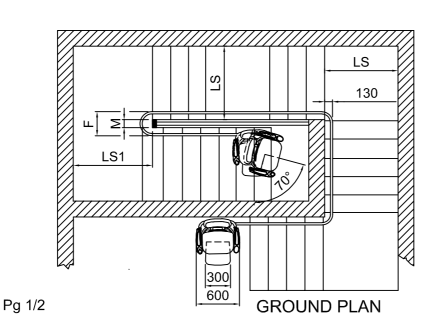
EQUIPMENT WITH RAIL ON THE INTERNAL SIDE OF THE STAIRCASE



SIDE VIEW







TECHNICAL FEATURES

DATA 07/06/19	CODICE 8625900	REV.

TECHNICAL FEATURES										
Rated Load Power		Voltage	Motor Voltage	Auxiliary voltage	Speed					
130 [daN] 0.5 [KW] 23		230 [V-mon.]	24 [V-cc]	24 [V-cc]	6 [m/min.]					
	INICTAL	IENITO I	OVERALL DIMENSIONS							

				_			_					_	_ _
INSTALLATION REQUIREMENTS						OVERALL DIMENSIONS							
LS	FOR STRAIGH	IT UNIT SWI	VEL SEA	ΛT			min.	770		WITH	0 <m<100< td=""><td colspan="2">360</td></m<100<>	360	
LS1	FOR UNIT WI	TH CURVES	SWIVEL	SEAT			min.	790	_ [WITH	100 <m<200< td=""><td>460</td><td>445</td></m<200<>	460	445
С	FOR UNIT WI	TH CURVES	WITH S	EATED PERS	ON		min.	1700	^r	WITH	M>200	260+M	
												α=0°	α=45°
We r	reserve the r	iaht to alt	er the	specification	withou	ıt prid	or notificat	ion					

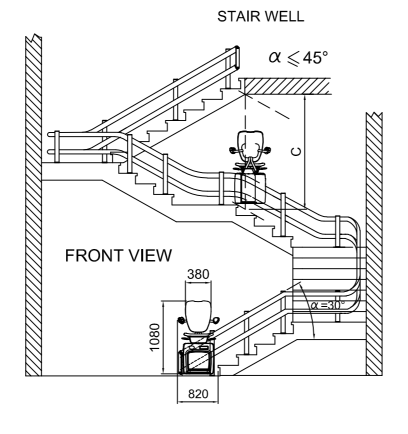
[&]quot;LS-LS1" refer to a regular staircase with a 30° gradient. In case of different measurements, please address to VIMEC technical staff for special applications.



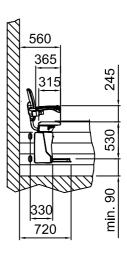
Mod. V59/V59S

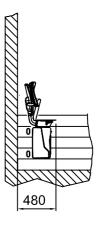
STAIRLIFT WITH SEAT





SIDE VIEW

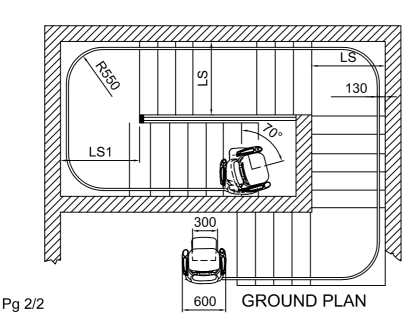




DATA

CODICE

8625900



TECHNICAL FEATURES

 Rated Load
 Power
 Voltage
 Motor Voltage
 Auxiliary voltage
 Speed

 130 [daN]
 0.5 [KW]
 230 [V-mon.]
 24 [V-cc]
 24 [V-cc]
 6 [m/min.]

INSTALLATION REQUIREMENTS									
LS	FOR STRAIGHT UNIT SWIVEL SEAT	min.	770						
LS1	FOR UNIT WITH CURVES SWIVEL SEAT	min.	790						
С	FOR UNIT WITH CURVES WITH SEATED PERSON	min.	1700						

We reserve the right to alter the specification without prior notification.

[&]quot;LS—LS1" refer to a regular staircase with a 30° gradient. In case of different measurements, please address to VIMEC technical staff for special applications.