



TECHNICAL FEATURES

Rated Load	Power	Voltage	Auxiliary voltage	Power supply absorption from mains	Speed
120 [daN]	0.4 [KW]	230 [V-mon.]	24 [V-cc.]	1 [A]	7 [m/min.]

INSTALLATION REQUIREMENTS

A	FOR GRADIENTS α BETWEEN 27° AND 50°	930-740
C	WITH SEATED PERSON	1500

OVERALL DIMENSIONS

		ARM REST WIDTH "L"	
		L=600 (min)	L=660 (max)
D	FOOTHEIGHT TO SEATHEIGHT	410-510	
E	DIMENSIONS WITH FOOTPLATE CLOSED	320	330
N	FOR GRADIENTS α BETWEEN 27° AND 50°	800-610	830-640
H	FOR GRADIENTS α BETWEEN 27° AND 50°	385-315	
G1	FOR GRADIENTS α BETWEEN 27° AND 50°	180-135	
P	GUIDE DIMENSION	190	200
F	ROTATION SEAT DIMENSION	730	760
M	STAIRLIFT DEPTH	607	617
B	MINIMUM STAIR WIDTH	min. 750	min. 780

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

In case of different measurements, compared to "A-B-C", please address to VIMEC technical staff for special applications.