



DIMENSIONS

Version	L (Length)	P (Width)	A	B	C	D	E	E1	F std	F min	H
Optional	750	600	see drawing D10G31001	see drawing D10G31001	615	520	530 min.	845	180	150	1640
Optional	750	650			665	570	530 min.	845	180	150	1690
Standard	750	700			715	570	530 min.	845	180	150	1690
Standard	850	700			715	570	570 min.	945	180	150	1690
Optional	1000	800			815	645	650 min.	1095	180	150	1770

TECHNICAL DATA

Load (daN)	Unit weight (daN)	Rail weight (daN/ml)	Power (kW)	Main voltage (V)	Control circuits voltage (V)	Speed (m/sec)
225 max.	80	10	1,10 max.	230 mono	24	0,1 ~

CHARATERISTIC STAIR DIMENSIONS

Version	750x600		750x650		750x700		850x700		1000x800	
(F min+special rail without foot)	F min	F std	F min	F std	F min	F std	F min	F std	F min	F std
LR Total width	1860	1960	1940	2040	2040	2120	2100	2180	2360	2450
LS Stair width	880	930	920	970	970	1010	1000	1040	1130	1170
R Dimension in turning	830	840	870	880	910	920	940	950	1070	1080
G Min. height	1650		1650		1650		1730		1800	

Data with: STD rail + wall feet support ; Self supporting feet: LS + 80 min.; 3rd rail: LS + 20 ; Special rail to wall LS - 20 ; Side access C + 35 ; Add skirting dim. to LS ; Dimension G for gradient 30° .

Inclined platformlift with curves and changes of gradient

SLIM

Technical data and dimensions

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