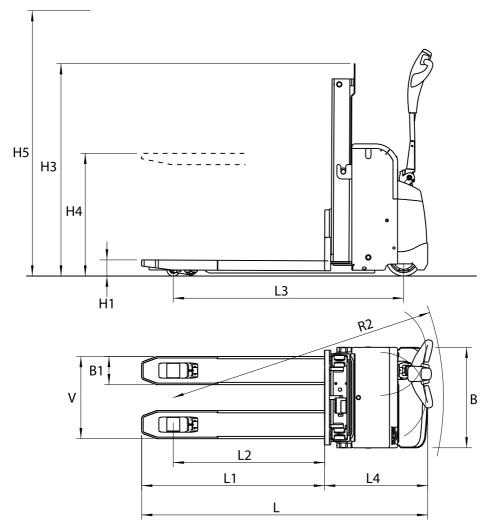
COMPACT PEDESTRIAN STACKER



SOLO PSL

Flexible use in small stores, food branches and "Do-it-yourself-shops" by compact construction. High side and drive stability with 4-point-chassis.



Mast type	Standard lift	Min mast height	Max mast height
	height H4	H3	H5
Telescopic	1790	1295	2145
	2090	1445	2445
Double telescopic			



	0	SOLO PSL			
	0a	Specification Straddle leg position			3323132
	1	Lift capacity	Q	kg	1250
	1a	Load centre	D	mm	600
S	2	Lift height	H4	mm	See table
<u>.o</u>	2a	Mast height	H3/H5	mm	See table
Ä	2b	Transport free lift	H2 T mast	mm	occ table
္ထ	20 2c	Full free lift	H2 DT mast		
ä	II .	Straddle lift	112 DT IIIast	mm	
Lift capacities	2d	Mast tilt. Forward - backward		111111	
<u> </u>	3				
	3a	Tilting forks. Forward - backward		m/o	0,19 - 0,11
_	4	Lift speed. Without load - with normal load		m/s	0,19 - 0,11
	4a	Lift time. Without load - with normal load		S	
	4b	Lift speed, ergolift. Without load - with normal load		m/s	
	5	Lowering speed. Without load - with normal load		m/s	
	5a	Lowering time. Without load - with normal load		S	0.55
	6	Drive speed. Without load - with normal load		km/h	6 - 5,5
		Drive speed. Without load - with normal load		m/s	
	6a	Acceleration 0-10 km/h			
		Without load - with normal load		S	
G	8	Gradient, without load / with normal load	max	%	10 / 8
<u>.</u>	10	Turning radius	R2	mm	1755
#	11	Smallest practical stacking aisle incl 200 mm play			
ဋ		Load length 1200 mm	Ast	mm	2083
č		Load length 1000 mm	Ast	mm	
e c		Load length 800 mm	Ast	mm	
Drive capacities		Aisle width requirement according to BITA GN9 UK market only	A1	mm	
		·	A2	mm	
'n			A3	mm	
۵		Smallest practical stacking aisle with pallet LL 1200 with the platform			
		folded up/folded down	Min	mm	
	11a	Intersecting aisle width. Load length 1200 mm	Min	mm	
	11c	Max load length	LL	mm	
	11d	Max load width	LB	mm	
	13	Height of overhead guard	H6	mm	
	13a	Height of driver seat	H7	mm	
	13b	Step-in height	Y1	mm	
	13c	Floor height		mm	
	13d	Width of open gate		mm	
	14	Truck length	1	mm	1873
	15	Truck width	В	mm	660
	15a	Width over guide wheels	A	mm	000
		Width over stabilisers	S		
40	15b	Platform length	3	mm	
	15c		D2	mm	
urements	15d	Platform width	B3	mm	
<u> </u>	15e	Height of platform gates	1.4	mm	1000
Ĕ	16	Fork length	L1	mm	1200
5	17	Width over forks	V max/min	mm	540
5	17a	Width between forks		mm	170
S	18	Reach length	U	mm	070
ě	19	Distance from back plate to retracted fork heel	L4 T-mast	mm	673
Truck meas		Distance from back plate to retracted fork heel	L4 DT-mast	mm	
¥					
<u> </u>					
_2					
-	20	Fork arm, width - thickness	B1	mm	185 - 65
	20a	Fork height, min	H1	mm	92
	21	Straddle height	H8	mm	
	22	Width between straddles	B2	mm	175
	22a	Width over straddles		mm	
	23	Distance between front axle and retracted fork heel	L2	mm	950
	23a	Distance between front axle and centre of attachment	L2	mm	
	23b	Distance between front axle and heel of extended fork	X1	mm	
	24	Axle distance	L3	mm	1510
	25	Wheel track, front rear (centre lines wheels)		mm	355
	26	Ground clearance at half axle distance		mm	
v	27	Total weight with-without battery.	-	kg	750 - 550
Weights	28	Max axle pressure,fork side,without/ with classified load		kg	
<u>.</u> 5	29	Max axle pressure, drive side, without/with classified load		kg	
Ō					
\$	30	Max wheel point loading, without/with classified load		MPa	
		-			
	39	Battery capacity		kWh/Ah	3.8-6,0 / 160-250
2	39a	Battery voltage		V	24
Motors	41	Drive motor		kW	1,0 AC
0	42	Speed regulation			ATC T4
2	43	Lift motor. Output/Interm. conn.time		kW-%/min	2,2
	43a	Hydraulic pressure		MPa	=,=
Steering/brake system	44	Wheel type, drive wheel/others			Vulcollan
	44a	Number of wheels, drive/castor - load wheels			2 - 2
	44a 45	Wheel dimensions			4-7
		Load wheels - diameter x width		mm	(2) v 05v05
	45a			mm	(2) x 85x95
St	45b	Drive wheel - diameter x width		mm	(1) x 230x70
ir y	45c	Castor wheels - diameter x width		mm	(1) x 140x60
9	46	Steering			Tiller arm
). (47	Service brake - Type-acting on			El drive motor
	48	Parking brake - Type-acting on.			El drive motor

^{*} Varies according to battery size