Pedestrian stacker truck 2.0 ton



BT STAXIO

W-series SWE200D













Pedestrian stacker double stacking

1.1 1.2 1.3 1.4	Manufacturer Model Drive			Toyota
1.3 1.4				011/50005
1.4	Drivo			SWE200D
	blive			Electric
4 F	Operator type			Pedestrian
1.5	Load capacity/rated load	Q	kg	1000
	Support arm capacity/fork and support arm capacity	Q	kg	2000/800+1200
1.6	Load centre	С	mm	600
1.8	Load distance, centre of support arm wheel to face of forks (support arms raised/lowered)	x	mm	873/932
1.9	Wheelbase (support arms raised/lowered)	у	mm	1483/1542
2.1	Service weight including battery		kg	857
2.2	Axle load, with load, drive/castor/support arm wheel		kg	570/360/1155
2.3	Axle load, without load, drive/castor/support arm wheel		kg	570/100/215
3.1	Drive/castor/support arm wheel			Polyurethane
3.2	Wheel size, front		mm	Ø230x70
3.3	Wheel size, rear		mm	Ø85x74
3.4	Additional wheels (dimensions)		mm	Ø125x50
3.5	Wheels, number front/rear (x=driven wheels)			1x+2/4
3.6	Track width, front	b ₁₀	mm	550
3.7	Track width, rear		mm	390
4.2	Height, mast lowered		mm	1543 *)
4.3	Free lift		mm	76 *)
4.4	Lift		mm	2010 *)
	Lift height		mm	2100 *)
4.5			mm	2520 *)
4.6	Initial lift		mm	120
4.9	Height of tiller in drive position without platform, min./max.		mm	150
			mm	865/1235
4.15				90
4.19	-	I.		1910
4.20		I.		753
4.21	-	I		770
4.22				60/180/1150 *)
4.24				674
4.25		1		570 *)
		_		22
		'		22
				2452
	· · · · · · · · · · · · · · · · · · ·	1		2356
4.35				1639
5.1		a		6/6
5.2	•			0.12/ 0.27
	• •			0.38/0.32
	• .			9/12 ¹⁾
			/0	
			kW	Electromagnetic 1.5
				2.2 2)
	-			24/225 *)
	· · · · · · · · · · · · · · · · · · ·			192 *)
	, ,			
0.0				0,65
6.7				0,52
				45,5
			kvvh/h	1,05
8.1	Type of drive control			Variable AC
22 3333334444	2.2 2.3 3.1 1.1 2.2 2.3 3.4.4 2.5 5.6 6.6 2.9 2.2 1.3 2.2 2.3 3.1 3.2 2.3 3.1 3.3 2.3 3.4 1.3 3.2 2.3 3.4 1.3 3.4 2.2 5.3 6.6 6.6 6.7 6.8 6.6 6.6 7.8 6.8	Axle load, with load, drive/castor/support arm wheel Drive/castor/support arm wheel Drive/castor/support arm wheel Drive/castor/support arm wheel Wheel size, roar Additional wheels (dimensions) Wheels, number front/rear (x=driven wheels) Track width, front Track width, front Track width, rear Height, mast lowered Itift Lift height Height, mast extended Initial lift Height of tiller in drive position without platform, min./max. Height foller in drive position with platform, min./max. Height fork lowered Overall length Loverall width Coverall width Coveral width Track width, rear Height of siller in drive position without platform, min./max. Height of tiller in drive position without platform, min./max. Height of sold width Overall length Loverall width Coverall width Toverall width Toverall width Loverall width Lift width over forks Ground clearance, centre of wheelbase At a laise width for pallets 1000 x 1200 crossways Loverall with for pallets 800 x 1200 lengthways Turning radius, support arms raised Travel speed, with/without load Lift motor rating 25 60 min Lift motor rating 25 60 min Lift motor rating at 83 15% Battery voltage/nominal capacity K _s Battery voltage/nominal capacity K _s Battery voltage/nominal capacity K _s Battery voltage/nominal according to VDI cycle Energy consumption acc. to EN16796:2016 Turnover output	Axie load, with load, drive/castor/support arm wheel Axie load, without load, drive/castor/support arm wheel Dive/castor/support arm wheel Dive/castor/support arm wheel Axie load, without load, drive/castor/support arm wheel Dive/castor/support arm wheel Axie load, without load, drive/castor/support arm wheel Dive/castor/support arm wheel Axie load, without load, drive/castor/support arm wheel Dive/castor/support arm wheel Axie load, with load, drive/castor/support arm wheel Diversity load, with load, load, selection arm wheel size, front Axie load, drive load, drive/castor/support arm wheel Diversity load, with load, load, selection with load, load, selection load, load, selection load, load, selection load, load, selection load, load, load, selection load, load	1.2. Axle load, with load, drive/castor/support arm wheel kg 3.3 Axle load, without load, drive/castor/support arm wheel kg 1. Drive/castor/support arm wheel mm 1.2. Wheel size, front mm 1.3. Wheel size, rear mm 4.4 Additional wheels (dimensions) mm 5.5 Wheels, number front/rear (x=driven wheels) mm 6.6 Track width, front b ₁₀ mm 7.7 Track width, rear b ₁₁ mm 8.1 Fee lift h ₂ mm 4.2 Height, mast lowered h ₁ mm 5. Height, mast extended h ₂ mm 6. Initial lift h ₃ mm 6. Initial lift h ₃ mm 9 Height of tiller in drive position without platform, min./max. h ₁₄ mm Height of tiller in drive position with platform, min./max. h ₁₄ mm Height of tiller in drive position with platform, min./max. h ₁₄ mm Height of tiller in drive position with platform, min./max. h ₁₄ mm 1.19 Overall width b ₁ mm 2.21 Leght to file cae of forks b ₂ mm 2.21 Leght to file cae of forks b ₁ mm 2.22 Fork dimensions

¹⁾ Measured according to company standard

Data is based on standard configurations: $h_{23} = 2100$ mm Duplex Tele Panoramic View mast.

All data are based on table configuration. Other configurations may give other values.

Truck performance and dimensions are nominal and subject to tolerances.

²⁾ S3 6%

^{*)} Further alternatives are available and will produce other values.

Toyota Material Handling products and specifications are subject to change without notice.

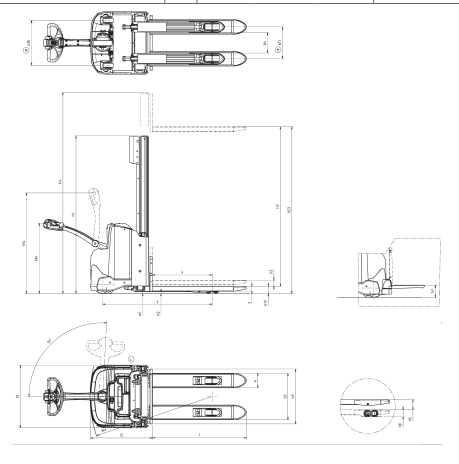
Battery dependent dimensions

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Dimensions		Battery change		SWE200D				
				Lift	Sideways			
			ttery artment	Medium	Large	Large		
1.9	Wheelbase, support arms raised/lowered	у	mm	1438/1542	1533/1592	1533/1592		
	Overall length							
4.19	without platform	I ₁	mm	1910	1960	1960		
	with platform up/down		mm	1995/2385	2045/2435	2045/2435		
	Length to face of forks							
4.20	without platform		mm	760	810	810		
	with platform up/down		mm	845/1235	895/1285	895/1285		
	Aisle width for pallets 1000x1200 crossways							
4.34.1	without platform	A _{st}	mm	2452	2502	2350		
	with platform up/down		mm	2537/2937	2587/2987	2435/2835		
	Aisle width for pallets 800x1200 lengthways							
4.34.2	without platform	A _{st}	mm	2356	2406	2406		
	with platform up/down		mm	2441/2841	2491/2891	2491/2891		
	Turning radius, forks raised							
4.35	without platform	W _a	mm	1639	1689	1689		
	with platform up/down		mm	1724/2124	1774/2174	1774/2174		
6.4	Battery voltage, nominal capacity, Lead-Acid	K ₅	V/Ah	24/225	24/300	24/260		
	Battery voltage, nominal capacity, Li-Ion	K ₅	V/Ah	24/105	24/210			
6.5	Battery weight, nominal		kg	192	248	221		
	Battery weight, min.—max.		kg	185—250	230— 285	209—250		

Mast dimensions

SWE200D			Duplex Tele			Dupl. Tele Panoram. View		
h ₂₃	Lift height (h ₁₃ +h ₃)	mm	1700	1900	2100	1700	1900	2100
h ₃	Lift	mm	1610	1810	2010	1610	1810	2010
h ₁	Height, mast lowered	mm	1348	1448	1548	1343	1443	1543
h ₂	Free lift, ground to top of forks	mm	76	76	76	76	76	76
h ₄	Height, mast extended	mm	2125	2325	2525	2120	2320	2520



Truck features:

- Fingertip controls
- Electronic braking system
- Electronic speed control
- Operator safety
- Storage compartments
- Automatic switch-off
- Click-2-creep
- Programmable performance
- Easy access for maintenance
- Built in charger (option)
- Sensilift (option)
- Flip-up operator platform (option)
- Toyota I_site: truck fleet management system (option)
- Hydraulic oil for low temperatures (option)



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