## Order picking truck 1.8 - 2.0 ton















## Order picking truck

Truck s	pecifica	tions			OSE200X	OSE180XP
Identification	1.1	Manufacturer			Toyota	Toyota
	1.2	Model			OSE200X	OSE180XP
	1.3	Drive			Electric	Electric
	1.4	Operator type			Stand on	Stand on
	1.5	Load capacity/rated load	Q	kg	2000*	1800
	1.6	Load centre	С	mm	1200	1200
	1.8	Load distance, centre of support arm wheel to face of fork (raised/lowered forks)	х	mm	1295*/1485*	1295*/1485*
	1.9	Wheelbase (raised/lowered forks)	у	mm	2590*/2778*	2590*/2778*
Weight	2.1	Service weight including battery		kg	1080*	1210*
	2.2	Axle load, with load, front/rear		kg	900*/2180*	940*/2070*
	2.3	Axle load, without load, front/rear		kg	700*/380*	760*/450*
Wheels	3.1	Drive/castor/fork wheel			Polyurethane	Polyurethane
	3.2	Wheel size, front (drive)		mm	Ø 230x82	Ø 230x82
	3.3	Wheel size, rear		mm	Ø 85x74	Ø 85x74
	3.4	Additional wheel size(castor)		mm	Ø 150x78	Ø 150x78
	3.5	Wheels, number front/rear (x=driven wheels)			1x + 1/4	1x + 1/4
	3.6	Track width, front	b <sub>10</sub>	mm	495	495
	3.7	Track width, rear	b <sub>11</sub>	mm	370	370
Dimensions	4.4	Lift	h <sub>3</sub>	mm	710	710
		Lift height	h <sub>23</sub>	mm	800	800
	4.8	Stand height	h <sub>7</sub>	mm	130	130/1195
	4.9	Height of tiller in drive position	h <sub>14</sub>	mm	TBD	TBD
	4.15	Height, fork lowered	h <sub>13</sub>	mm	90	90
	4.19	Overall length	I,	mm	3867*	3867*
	4.20	Length to face of forks	I <sub>2</sub>	mm	1517*	1517*
	4.21	Overall width	b <sub>1</sub>	mm	790	790
	4.22	Fork dimensions	s/e/l	mm	70/180/2350*	70/180/2350*
	4.25	Width over forks	b <sub>5</sub>	mm	550*	550*
	4.32	Ground clearance, center of wheelbase	m <sub>2</sub>	mm	22	22
	4.34	Aisle width for pallets 800 × 1200	A <sub>st</sub>	mm	4213*	4213*
	4.35	Turning radius	W <sub>a</sub>	mm	2927*	2927*
		Clear width driver compartment entrance	I	mm	458	420
Performance data	5.1	Travel speed, with/without load forward	-24	km/h	7/10,5	7/10,5
		Travel speed, with/without load, backwards			6/10,5	6/10,5
	5.2	Lift speed, with /without load		m/s	0,07/ 0,09	0,07/ 0,09
	5.3	Lowering speed, with/without load		m/s	0,12/0,1	0,12/ 0,1
	5.8	Max. gradeability, with/without load		%	5/5	5/5
	5.9	Acceleration time (over 10 m) (without/ with load)		s	4,4/6,4	4,4/6,4
	5.10	Service brake		_	Electromagnetic	Electromagnetic
Electric motor	6.1	Drive motor rating (S2)		kW	2,8	2,8
	6.2	Lift motor rating (S3 7%)		kW	2,0	2,0
	6.4	Battery voltage, nominal capacity K <sub>s</sub>		V/Ah	24/300*	24/300*
	6.5	Battery weight (min/max)		kg	190/285*	190/285*
	6.6	Energy consumption acc to EN16796		kWh/h		TBD
	6.7	Turnover output		t/h	244	TBD
	6.8	Energy consumption at turnover output		kWh/h	1,24	TBD
Other	8.1	Type of drive control			Variable AC	Variable AC
	10.7	Sound level at the driver's ear according to EN12053		dB(A)		TBD
	1 . 5.7	- Table 1. The Cart of Cart doording to E1112000		~2(/ 1/	· - <del>-</del>	1.00

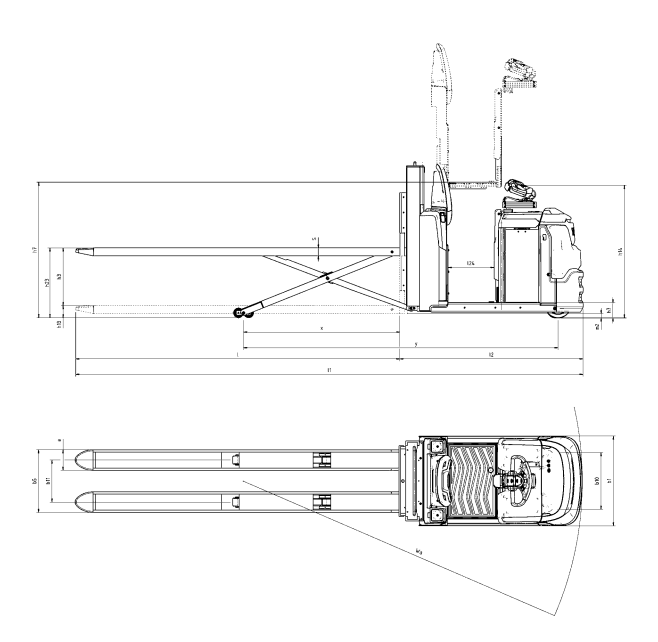
<sup>\*)</sup> Further alternatives are available and will produce other values. Data is based on a configuration with Fork length 2350mm, Fork width 550mm, Small battery compartment, Lead acid battery.

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

Truck performance and dimensions are nominal and subject to tolerances.

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





## Truck features:

- High performance models
- Ergonomic picking height with lifting forks
- Optimized stability with scissor lift
- · E-man steering concept
- Low step-in
- Wide operator space
- Multiple storage compartments
- Platform lift model
- Integrated warning lights (option)
- Integrated daytime running lights (option)
- Walkie buttons (option)
- T-mote (option)
- Vibration damped floor (option)
- E-bar option for easy access to picking devices
- · Easy battery access
- Wide battery range with Lead-Acid and Li-Ion



