Order picking truck 2.5 ton

BT optio L-series

OSE250P













Order picking truck

ruck sp	pecifica	tions			OSE250	OSE250P
	1.1	Manufacturer			Toyota	Toyota
	1.2	Model			OSE250	OSE250P
E	1.3	Drive			Electric	Electric
dentification	1.4	Operator type			Stand on	Stand on
ill Ill	1.5	Load capacity/rated load	Q	kg	2500	2500
<u>8</u>	1.6	Load centre distance	С	mm	1200	1200
	1.8	Load distance, back of fork to bogie wheel centre, raised/lowered support arms	х	mm	886/957	886/957
	1.9	Wheelbase, raised/lowered support arms	у	mm	2088/2159	2088/2159
	2.1	Service weight without battery, short/long chassis		kg	805/810	895/900
	2.2	Axle load, with load, drive/castor/fork wheels				
		short chassis		kg	833/670/2223	833/670/2223
Weight		long chassis		kg	894/800/2243	894/800/2243
Š	2.3	Axle load, without load, drive/castor/fork wheels				
		short chassis		kg	480/270/250	480/270/250
		long chassis		kg	500/300/270	500/300/270
	3.1	Drive/castor/fork wheels		ı ng	Polyurethane	Polyurethane
	3.2	Wheel size, front	Ø x width	mm	250 x 75	250 x 75
sels	3.3	Wheel size, rear	Ø x width		85 x 74	85 x 74
Wheels	3.4	Additional wheels, dimensions		mm	150 x 78	
		·	Ø x width	mm	1x+1/4	150 x 78
	3.5	Wheels, number front / rear (x = driven wheels)				1x+1/4
	4.2.1	Overall height	h ₁₅	mm	1277	1277
	4.4	Lift movement	h ₃	mm	150	150
		Lift height	h ₂₃	mm	235	235
	4.8	Stand height	h ₇	mm	138	138/980
	4.15	Height, fork lowered	h ₁₃	mm	85	85
ટા	4.19	Overall length, short/long chassis	l ₁	mm	2488/2574	2488/2574
Dimensions	4.20	Length to face of forks, short/long chassis		mm	1338/1424	1338/1424
mer	4.21	Overall width	b ₁	mm	790	790
ቯ	4.22	Fork dimensions	s/e/l	mm	50/180/1150	50/180/1150
	4.25	Width over forks	b ₅	mm	450-685	450-685
	4.31	Ground clearance	m ₁	mm	55	55
	4.34	Aisle width for pallets 800 x 1200 lengthways, short/long chassis	A _{st}	mm	2815/2901	2815/2901
	4.35	Turning radius, short/long chassis	W _a	mm	2301/2387	2301/2387
	4.44	Clear width driver compartment entrance	I ₂₄	mm	450	450
æ	5.1	Travel speed, with/without load	-24	km/h	8,0/12,0	8,0/12,0
dat	5.2	Lift speed, with/without load		m/s	0,067/0,094	0,067/0,094
ance	5.3	Lowering speed, with/without load		m/s	0,08/0,05	0,08/0,05
E	5.8	Max. gradeability, with/without load ¹⁾		%	8/13	8/13
Performance data	5.10	Service brake		/0	Electromagnetic	Electromagnetic
	6.1	Drive motor rating S2 60 min		kW	2,8	2,8
jo						
Electric motor	6.2	Lift motor rating S3 7%		kW	2,0	2,0
ctric	6.4	Battery voltage, nominal capacity K ₅		V/Ah	24/310, 620	24/310, 620
	6.5	Battery weight, min./max.		kg	239/501	239/501
	6.6	Energy consumption acc to VDI cycle		kWh/h		0,61
Other	8.1	Type of drive control			BT Powerdrive	BT Powerdrive
	8.4	Sound level at the driver's ear according to EN 12 053		dB(A)	63	63

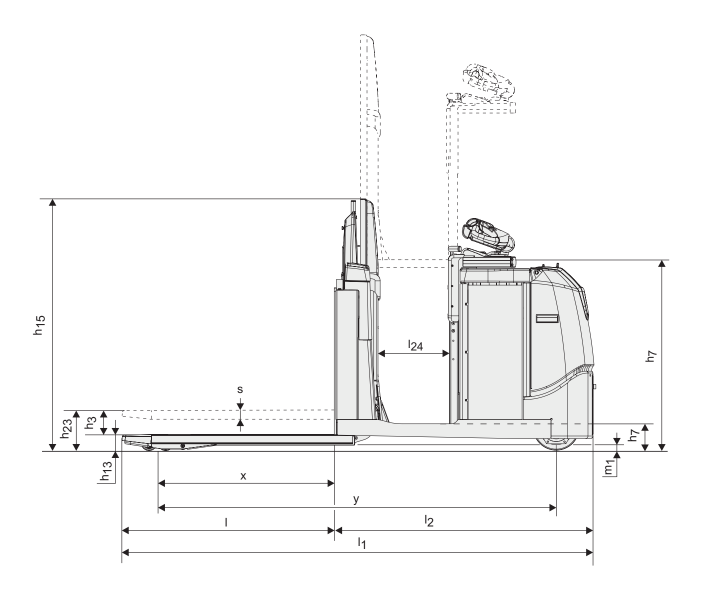
¹⁾ Measured according to company standard.

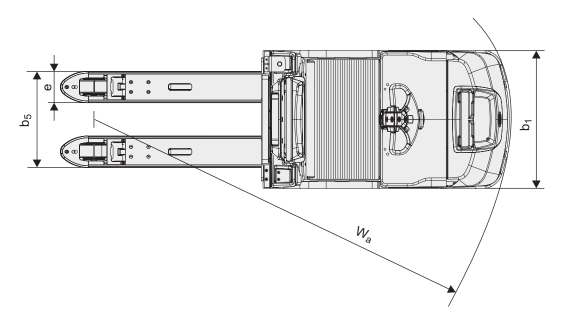
All data are based on table configuration. Other configurations may give other values.

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.

вт optio





Truck features:

- High performance models
- BT E-man steering concept
- Low step-in
- BT Powerdrive system
- Sensi-platform lift
 - including elevating controls (P-model)
- Integrated shrink film holder
- Streamlined administration
 - E-bar concept (option)
- Frequency adapted suspension (option)

