## Autopilot order picking truck 1.2 ton

## вт optio

















### **Autopilot order picking truck**

ıck	specif	ications			OAE120CB Simplex	OAE120CB Duplex Tele			
	1.1	.1 Manufacturer			Toyota				
	1.2	Model			OAE120CB				
5	1.3	Drive			Electric				
	1.4	Operator type			Stand on/Autom.				
	1.5	Load capacity/rated load	Q	kg	1200				
2	1.6	Load centre	С	mm	500				
	1.8	Load distance, back of fork to wheel centre	х	mm	93				
	1.9	Wheelbase	у	mm	1448				
,	2.1	Service weight without battery		kg	-	1691			
	2.2	Axle load, with load, drive/support arm wheels		kg	-	459/2904			
	2.3	Axle load, without load, drive/support arm wheels		kg	-	1061/1100			
	3.1	Drive/support arm wheels			Vulkollan®/Vulkollan®				
	3.2	Wheel size, front		mm	Ø250x100				
	3.3	Wheel size, rear		mm	Ø140x80				
	3.5	Wheels, number front/rear (x=driven wheels)			1x/2				
	3.7	Track width, rear	b <sub>11</sub>	mm	758				
	4.2	Height, mast lowered	h,	mm	2124	2564			
	4.3	Free lift	h <sub>2</sub>	mm	1700	110			
	4.4	Lift movement	h <sub>3</sub>	mm	1642	4096			
	7.7	Lift height	h <sub>23</sub>	mm	1700	4150			
	4.5	Height, mast extended		mm	2267	4721			
	4.15	Height of lowered fork.	h <sub>4</sub>		50	4721			
	4.13	Height of lowered fork with safety bumper.	h <sub>13</sub>	mm	80				
	4.20		h <sub>13</sub>	mm	1764				
	4.20	Length to face of forks	l <sub>2</sub>	mm					
	4.21	Overall width	b <sub>1</sub> /b <sub>2</sub>	mm	946/869	81/2969			
		Height with scanner	h <sub>20</sub>	mm					
	4.00	Height scanner eye	h <sub>21</sub>	mm	2362/2950				
	4.22		s/e	mm	40/100				
		Fork dimension with safety bumper	s/e	mm	40-70/120-162				
		Fork length std		mm	1000/1150/1200				
		Fork length with safatey bumper	1	mm	1091/1241/1291				
	4.25	Width over forks	b <sub>5</sub>	mm	384/446/508/570				
		Width over forks with safety bumper	b <sub>5</sub>	mm	446/508/570				
		Ground clearance, below mast	m <sub>1</sub>	mm	56				
	4.32	·	m <sub>2</sub>	mm	72				
		Turning radius	W <sub>a</sub>	mm	1718				
	4.44	Clear width driver compartment entrance	l <sub>9</sub>	mm	450				
	4.7	Height overhead guard	h <sub>6</sub>	mm	2240				
	4.8	Stand height	h <sub>7</sub>	mm	143				
3	5.1	Travel speed, drive wheel direction with/without load manual mode 1)		km/h	7,0/12,0				
	5.1.1	Travel speed, drive wheel direction with/without load automatic mode 2)			5,75/8,0				
3		Travel speed, fork direction with/without safety scanner in fork direction.		km/h	4,5/1,1				
	5.8	Max. gradeability, with/without load		%	6/10				
	5.10	Service brake			Electomagnetic				
	6.1	Drive motor rating S2 60 min		kW	2,8				
	6.2	Lift motor rating S3 6%		kW	2,2				
2	6.4	Battery voltage, nominal capacity K <sub>s</sub> Lead-acid		V/Ah	24/465, 620				
2		Battery voltage, nominal capacity K <sub>s</sub> Li-Ion		V/Ah	24/300				
	6.5	Battery weight, min./max.		kg	338/565				
	6.6	Energy consumption acc to VDI 2198 cycle 3)		kWh/h					
	8.1	Type of drive control			Variable AC				
		Sound level at the driver's ear according to EN 12 053		dB(A)	62				
	8.4				1 1//				

n) = New value / text since previous version of the data sheet.

1) Travel speed in fork direction: 6,0/10,5 km/h

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

<sup>2)</sup> Travel speed 8km/h with max 700kg load.

Truck performance and dimensions are nominal and subject to tolerances.

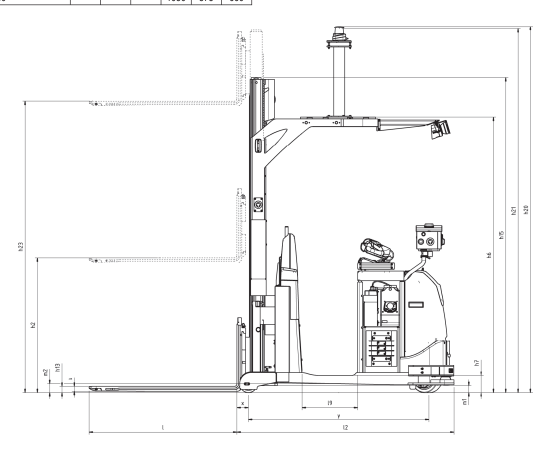
Toyota Material Handling Manufacturing Sweden AB products and specifications are subject to change without notice.

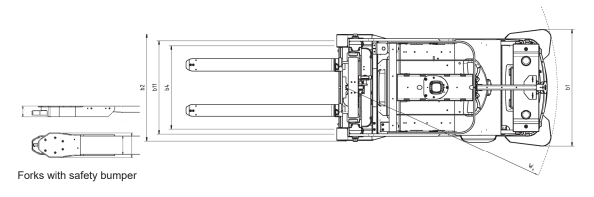
#### Aisle width Auto mode

	OAE120CB Large batt. compartment	A <sub>st</sub> Rotate on point. PPS muted				
		Load width	mm	800	800	
		Load length	mm	1000	1200	
	handling	PPS in fork direction				
	Simplex	Yes/No	mm	3132	3323	
	DX Tele	Yes/No	mm	3132	3323	

# Lift capacities OAE120CB

Model	OAE120CB							
Battery compartment	Large							
Mast type	Simplex			Duplex Tele				
Load center LCP (mm)	550	650	850	550	650	850		
Lift height h <sub>23</sub> (mm)								
1700	1090	900	700	1090	900	700		
2900	-	-	-	1090	900	700		
3800	-	-	-	1090	900	700		
4150	_	-	-	1030	875	660		





#### Truck features:

- Automatic
  - loading and unloading
  - horizontal transport
  - horizontal deep stacking
- · Manual handling
- · Laser precision navigation
- · Personal safety protection drive direction
- · Personal safety protection along sides
- Personal safety protection fork direction (optional)
- Obstacle detection, top (optional)
- Obstacle detection, front (optional)
- Mechanical fork bumper (optional)
- Auto charging Lithium Ion battery (optional)
- Barcode scanner (optional)
- Load detection & fork tip sensors
- Information display
- · Electronic regenerative braking system
- · Sideway battery change

Other features are available on request.



TP-Technical Publications, Sweden — 749988-040, version 5, 2021-09-20



MATERIAL HANDLING