## Opus

OSE250 OSE250P





The OSE250 is perfectly suited for intense picking in a tough industrial environment. With the main emphasis on driver productivity, the OSE250 is designed to simplify the entire order picking process. Higher pace and increased performance requirements in goods handling have set the standards for this truck. Cost efficiency together with safety are key words.



Technical Details	OSE250/OSE250P		
Power unit		electr. battery	
Operating type		stand on	
Rated capacity	kg	2500	
Load centre	mm	1200	
Weight without battery, short chassis/long chassis	kg	765/897	
Max. axle load castor wheels, without/with rated load			
short chassis	kg	270/670	
long chassis		300/800	
Max. axle load drive wheel, without/with rated load			
short chassis	kg	480/833	
long chassis		500/894	
Max. axle load fork wheels, without/with rated load,			
short chassis	kg	250/2223	
long chassis		270/2243	
Drive wheel, Vulkollan	mm	Ø 250x75	
Fork wheels, bogie, Vulkollan	mm	Ø 85x75	
Castor wheels, Vulkollan	mm	Ø 150x76	
Travel speed, without/with rated load/2000kg	km/h	12/8/9 <sup>1)</sup>	
Lifting time fork, without/with rated load	S	3,4/4,6	
Lowering time fork, without/with rated load	S	5,2/4,7	
Gradient, without/with rated load, short chassis	%	13/9	
Gradient, without/with rated load, long chassis	%	13/10	
Service-/parking brake		1 stage electromagnetic brake	
Drive motor/Intermittent rating	kW/%	2,5/60	
Lift motor/Intermittent rating	kW/%	1,2/4,5	
Battery (5h discharge)	V/Ah	24/450-620	
Battery weight, min./max.	kg	250/380	
Steering system		electronic	
Speed control		stepless	
Steering arc	0	200	

Dimensions, mm		OSE250/OSE250P
х	Back of fork to bogie wheel centre, fork raised/lowered	
	short chassis	861/957
	long chassis	1641/1737
у	Wheel base, fork raised/lowered	
-	short chassis	2022/2159
	long chassis	2802/2932
h <sub>7</sub>	Instep height	130
h <sub>12</sub>	Stand height, elevated	980 <sup>2)</sup>
h <sub>13</sub>	Height of lowered fork	85
h <sub>15</sub>	Height of back rest	1142 <sup>3)</sup>
h <sub>23</sub>	Total lift height	225
l <sub>2</sub>	Truck length incl. back of fork, short/long chassis	1335/1420 <sup>4)</sup>
b <sub>1</sub>	Chassis, width	790
S	Fork thickness	50
е	Fork width	180
1	Fork length	1000—2900
b <sub>5</sub>	Width across fork	450/520/550/570/685
m <sub>1</sub>	Floor clearance	55
Wa	Turning radius, short/long chassis	2196/3061
l <sub>9</sub>	Platform length	450
1) O	SE250P = 6 km/h with platform lifted above 500mm	Data is based on:

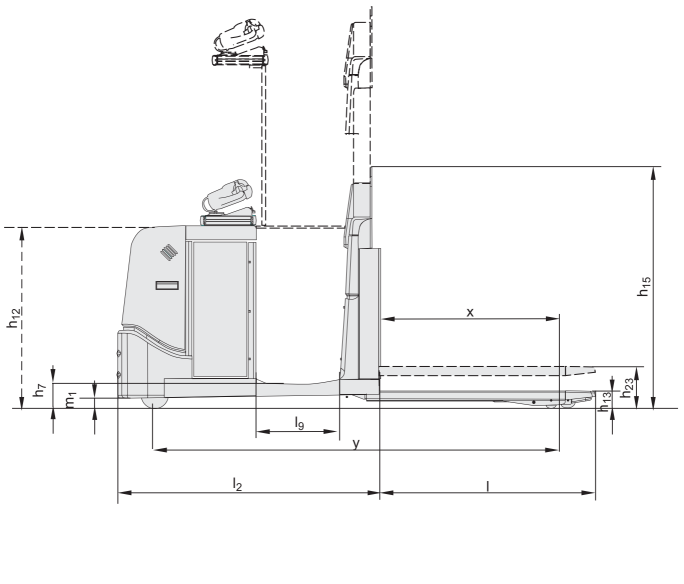
Applies only to OSE250P.  $h_7$  remains 130mm OSE250P = 1300mm 2)

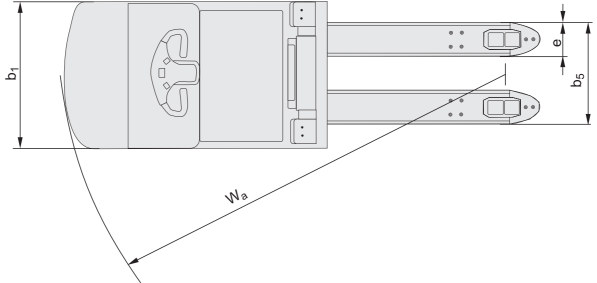
3)

4) Depending on battery compartment

Working Aisle Widths, mm (short side handling) Short chassis Long chassis 2735 2820 Pallet size 800x1200 (I = 1150) mm 3935 4020 Pallet size 800x1200, two pallets (I = 2350) mm Pallet size 1000x1200 (I = 1150) 2735 2820 mm Pallet size 1000x1200, two pallets (I = 2350) 3935 4020 mm

Short chassis, I = 1150mm Long chassis, I = 2350mm





Truck performance and dimensions are nominal and subject to tolerances. BT Products AB products and specifications are subject to change without notice. All data is based on VDI 2198.









- The new E-Man steering concept is ideally suitable for picking activities. Light, one hand operation increases the flexibility for the driver and at the same time simplifies driving in the fork direction.
- The new steering handle can easily be adjusted sideways. This optional feature is excellent when the driver wants to operate the truck while walking along it. Its flexible solution will also help the operator in difficult manoeuvring situations.
- The performance of the OSE250 is first-rate. A travel speed of 12km/h together with high acceleration increases the number of pick-ups. With our motor technology it is very easy to adjust top speed, acceleration and speed reduction to meet with individual requirements.
- Higher demands for productivity means sometimes more volume in each picking cycle. The capacity of the truck is 2500kg which easily facilitates picking in 4 roll containers or 2 pallets.
- The BT Powerdrive system provides reliability and simplicity. Can-bus technology means fewer parts and reliable transmission of data. A Pin code start up procedure offers higher operational safety by stopping unauthorised driving.

Truck features	<b>OSE250</b>	OSE250P
BT Powerdrive System	S	S
Elevating platform	_	S
High performance models	S	S
Controls and instrument		
Adjustable BT Control console	0	0
Exterior lift/lower buttons	0	0
Fingertip controls	S	S
Information display	S	S
Power/Electronic steering	S	S
Driving features		
200° steering	S	S
Automatic deceleration	S	S
Electronic regenerative brakes	S	S
Safety features		
BT Access Control	S	S
Driver detection system	S	S
Programmable performance	S	S
Drivers compartment features		
Elevating picking shelf	_	0
Folding seat	0	_
Low step-in	S	S
On-board data terminal mount	0	0
Storage compartments	0	0
Writing table	0	0
Maintenance features		
Easy access for maintenance	S	S
Fault diagnosis facility	S	S
Battery management features		
Battery change facility	0	0
Battery status indicator	S	S
S = Standard feature O = Optional feature	_	– = Not available

BT SE-595 81 Mjölby Sweden Tel: +46 (0)142 860 00 Fax: +46 (0) 142 866 00 Email: info@bt-forklifts.com www.bt-forklifts.com

