OPUS

OSE100W



The OSE100W is designed to work effectively in first and second level picking applications. The open platform gives the operator close access to both load and controls. Good performance together with an ergonomic, reliable design will help users to achieve a high level of productivity.



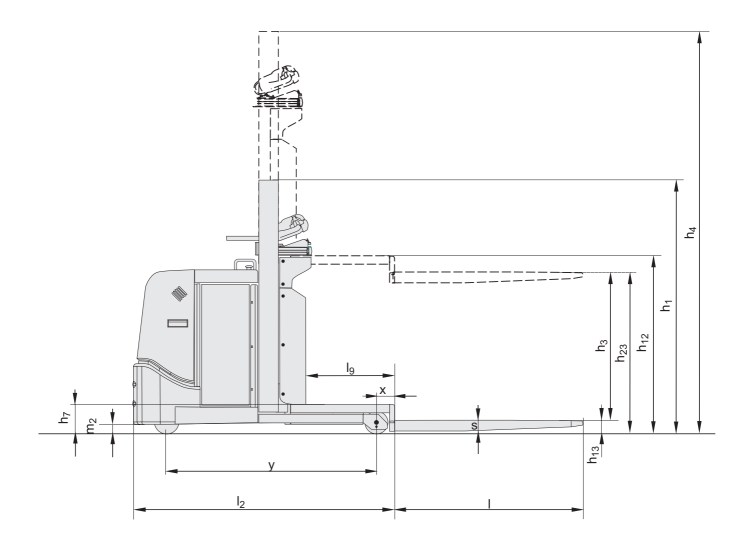
Technical Details		OSE100W
Power unit		Electr. battery
Operating type		Stand on
Rated capacity	kg	1000
Load centre	mm	600
Weight without battery, max.	kg	1162
Max axle load drive wheel, without/with rated load	kg	1105/558
Max axle load supp.wheel, without/with rated load	kg	338/1112
Support arm wheels, Vulkollan	mm	Ø140x70
Drive wheel, Vulkollan	mm	Ø250x105
Travel speed, without/with rated load	km/h	12.0/8.0
Travel speed, without/with rated load, in fork direction	km/h	10.5/6.0
Lift speed, without/with rated load	m/s	0.16/0.12
Lowering speed, without/with rated load	m/s	0.17/0.18
Gradient, without/with rated load	%	13/6
Service-/parking brake		1 stage electromagnetic brake
Drive motor/Intermittent rating	kW/%	2.5/60
Lift motor/Intermittent rating	kW/%	2.2/5.0
Battery (5h discharge)	V/Ah	24/465—620
Battery weight, min./max.	kg	475/530 ¹⁾
Steering system		electronic
Speed control		stepless
Steering arc	0	200

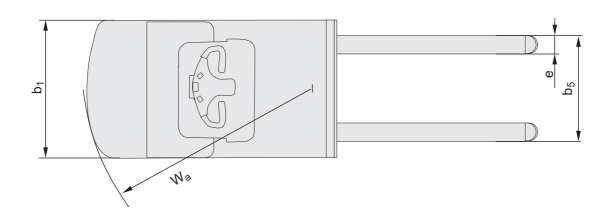
Dimensions, mm		OSE100W
х	Back of fork to wheel centre	110
у	Wheel base	1300
h ₇	Instep height	180
h ₁₃	Height of lowered fork	80
h ₁	Height of mast, min.	1550
h ₃	Lft movement	1020
h_4	Height of mast, max.	2570
h ₁₂	Platform height	1200
h ₂₃	Total lift height	1100
l ₂	Truck length incl. back of fork	1594
b_1	Chassis	790
S	Fork thickness	62
е	Fork width	115
1	Fork length	800/1000/1150
b ₅	Width across fork	560/685/776
m_2	Floor clearance mid wheelbase	70
W_a	Turning radius	1490
l ₉	Platform length	540

¹⁾ If less than 475kg, add counterweight up to minimum weight

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.

OPUS











- 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 BT POWERDRIVE system provides reliability and simplicity. CANbus technology means fewer parts and reliable transmission of data. A PIN code start up procedure offers higher operational safety by stopping unauthorised driving.
- The platform has a walk through design. As a result, OSE100W can easily be used for picking of bulky articles. Lifting the operator is done fast and safely, even while driving. The lift capacity is 1000kg.
- The performance of the OSE100W is first-rate. A travel speed of 12 km/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 individual requirements. There are 10 individually adjustable operator programs.

Truck features	OSE100W
BT Powerdrive System	S
Elevating platform	S
High performance models	S
Controls and instrument	
Fingertip controls	S
Information display	S
Power/Electronic steering	S
Driving features	
200° steering	S
Automatic deceleration	S
Electronic regenerative brakes	S
Safety features	
2-step lowering system	0
BT Access Control	S
Driver detection system	S
Programmable performance	S
Drivers compartment features	
Low step-in	S
PC Bracket	0
Storage compartments	S
Writing table	0
Maintenance features	
Easy access for maintenance	S
Fault diagnosis facility	S
Battery management features	
Battery change facility	0
Battery status indicator	S

S = Standard feature

O = Optional feature

-= Not available



e product complies



SS-EN ISO 9001, No. 003 ISO 14001, No. M005

BT Industries AB SE-595 81 MJÖLBY Tel: +46 - (0)142/860 00 Fax: +46 - (0)142/860 80

