## VCE125ASF



The VCE125ASF is a part of the Vector high performance combi-truck range. The shuttle fork unit offers maximum handling speed and efficiency in the minimum of space. A rated capacity of 1250 kg and lift heights up to 13.3 m cover most customer needs.



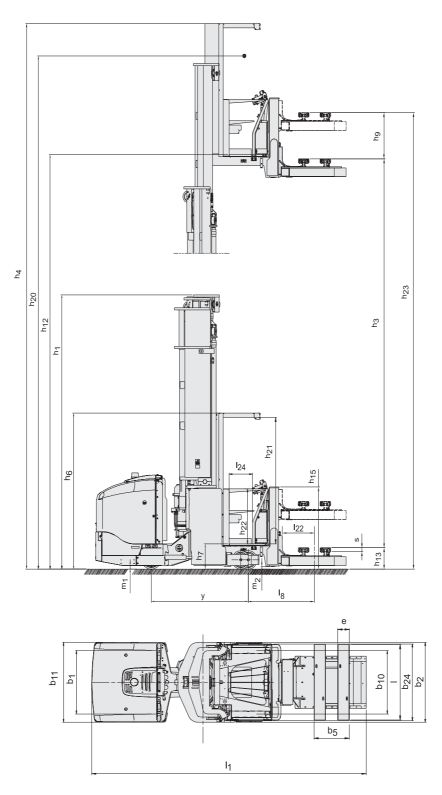
Technical Details	VCE125ASF				
Power unit		electrical, battery			
Operating type		stand on/ride on			
Rated capacity	kg	1250			
Load centre	mm	600			
Weight without battery 1)	kg	7600			
Wheel type		Vulkollan			
Wheel dimension, fork side	dimension, fork side mm				
Wheel dimension, drive wheel side	mm	Ø 350 x 128			
Number of wheels, fork side		4			
Number of wheels, drive wheel side		2			
Travel speed, without/with rated load	km/h	12.0/10.0			
Service brake		electric			
Parking brake		electro-mechanical			
Main lifting speed, without/with rated load	m/s	0.45/0.40			
Auxiliary lifting speed, without/with rated load	m/s	0.25/0.20			
Combined lifting speed, without/with rated load	nbined lifting speed, without/with rated load m/s				
Main lowering speed, without/with rated load	n lowering speed, without/with rated load m/s				
Auxiliary lowering speed, without/with rated load	m/s	0.30/0.30			
Combined lowering speed, without/with rated load	m/s	0.60/0.60			
Drive motor rating (S2 60')	kW	2 x 5.5			
Lift motor rating (S3 25%)	kW	14.0			
Main lift, additional hydro-gas power	kW	7.0			
Auxiliary motor rating (S3 20%)	kW	7.6			
Battery weight	kg	1790			
attery (5h discharge) V/Ah		48/1200			
Battery (5h discharge)	kWh	57.6			
Steering system		electro-hydraulic power steering			
Speed control		Variable AC			

<sup>1)</sup> h<sub>23</sub> = 9280 mm

Dime	nsions, mm	VCE125ASF				
у	Wheel base	1655				
b <sub>10</sub>	Track width fork side c/c	1008/1158/1258				
b <sub>11</sub>	Track width rear c/c	1010				
h <sub>9</sub>	Auxiliary lift movement	750				
h <sub>13</sub>	Height of lowered fork	350				
h <sub>15</sub>	Height of auxiliary lift mast	1340				
I <sub>1</sub>	Total truck length, without/with load	4267/4067				
$I_2$	Truck length, rear end to centre of forks	3616				
l <sub>8</sub>	Front axle to boom pivot	1127/1327/1427				
122	Fork carrier back to c/c fork	550/600/650/750				
l <sub>24</sub>	Entrance width, min./max.	400/620				
b <sub>1</sub>	Chassis width, back	1270				
$b_2$	Chassis width, front	1270/1420/1520				
b <sub>24</sub>	Cab width	1220-1570				
S	Fork thickness	65				
е	Fork width	180				
1	Fork length	1200-1450				
b <sub>5</sub>	Width across fork	550				
m <sub>1</sub>	Floor clearance	60				
$m_2$	Floor clearance under auxiliary mast	40				
$W_a$	Turning radius	1698				
h <sub>6</sub>	Height of cab	2544				
h <sub>21</sub>	Height of cab inside	2062				
h <sub>22</sub>	Height of cab sides	900				
h <sub>7</sub>	Instep height	412				

Mas	t, mm	VCE125ASF									
h <sub>12</sub>	Platform height	4100	4700	5300	6050	7400	8600	9800	11000	11600	12650
h <sub>3</sub>	Lift movement	3690	4290	4920	5640	6990	8190	9380	10590	11190	12240
h <sub>20</sub>	Picking height	5700	6300	6900	7650	9000	10200	11400	12600	13200	14250
Standard Auxiliary											
h <sub>23</sub>	Total lift height <sup>2)</sup>	4790	5390	5990	6740	8090	9290	10490	11690	12290	13340
h <sub>1</sub>	Height of truck, min.	2790	2960	3160	3460	3960	4460	4960	5460	5660	6040
h <sub>4</sub>	Height of truck, max.	6230	6830	7430	8180	9530	10730	11930	13130	13730	14780

<sup>2)</sup>  $h_{23} = h_3 + h_9 + h_{13}$ 











- Articulated steering for maximum use of storage space, fast aisle changes and ease of driving.
- Twin drive units and low truck weight gives fast acceleration and quick braking.
- An advanced lift system combines proven regenerative technologies with a unique load balance system.
- A clear-view cab lets the operator easily see the forks, load and racking.
- An Integrated Control Panel gives the operator full fingertip control of the truck.
- An optional integrated thin-client computer can replace the graphics display and keypad. Warehouse management systems, customer applications and the truck interface can be worked with using the large 10" touch-screen colour display.

touch-screen colour display.	
Truck features	VCE125ASF
BT Advanced lifting system (ALS)	S
Elevating platform	S
Wire/rail guidance	0
Controls and instruments	
Electronic height indicator	S
Power/electronic steering	S
Steering direction indicator	S
Sideshift	0
Camera/monitor system	0
Driving features	
Automatic deceleration	S
Electronic braking system	S
Electronic speed control	S
Safety features	
Automatic parking brake	S
BT Optipace system	S
Clear view mast	S
Electronic support arm brakes	0
Drivers compartment features	
Adjustable seat	S
Adjustable steering wheel	S
Low step-in	S
Writing table	0
Maintenance features	
Fault diagnosis facility	S
History fault log	S
Battery management features	
Battery status indicator	S
Battery discharge prevention system	S
Sideways battery change	S
Special applications	
Coldstore version	0

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

