**LAE240** 



BTs concept using laser guided technology and teach-in programming allows driverless operation for repetitive movements of goods. Easy to install and easy to modify. BTs Autopilot will increase efficiency and save money.



Technical Details		LAE240	
Rated capacity	kg	2400	
Load centre	mm	600	
Weight without battery, min./max.	kg	670/690	
Max. axle load drive wheel, without/with rated load	kg	459/835	
Max. axle load castor wheel, without/with rated load	kg	370/449	
Max. axle load fork wheels, without/with rated load	kg	212/2160	
Castor wheels, Vulkollan	mm	Ø 150x50	
Fork wheels, Vulkollan	mm	Ø 85x75	
Drive wheel, Anti static, Vulkollan mm		Ø 250x75	
Service-/parking brake		1 stage electromagnetic brake	
Travel speed, without/with rated load	km/h	6.0/6.0	
Lift speed fork, without/with rated load	m/s	0.06/0.04	
Lowering speed fork, without/with rated load	m/s	0.04/0.04	
Gradient, without/with rated load	%	11.0/8.0	
Drive motor/Intermittent rating	kW/%	2.5/60	
Lift motor/Intermittent rating	kW/%	2.2/10	
Steering system		manual/automatic	
Speed control, number of steps		stepless	

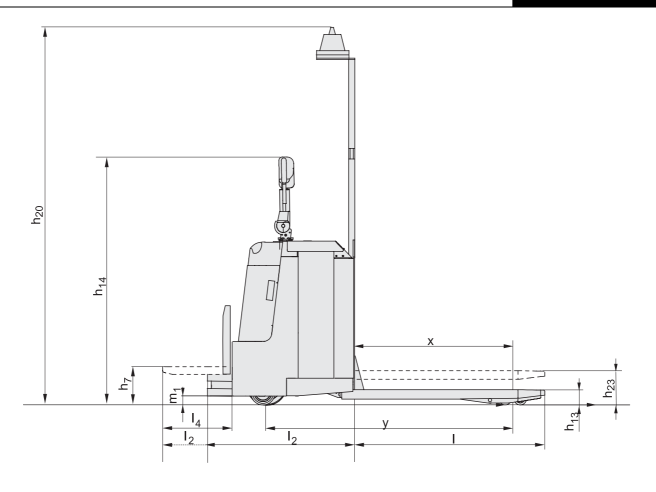
Dimensions, mm		LAE240	
х	Front axle to fork front face, fork raised/lowered	860/980	
h <sub>23</sub>	Total lift height	225	
h <sub>20</sub>	Total height with scanner	2245	
h <sub>21</sub>	Laser scanner beam height	2222	
h <sub>7</sub>	Platform height	230	
h <sub>14</sub>	Height of handle in neutral pos.	1450	
h <sub>13</sub>	Height of lowered fork	85	
b <sub>1</sub>	Chassis, width	790	
е	Fork width	180	
I	Fork length	1200	
b <sub>5</sub>	Width across fork, min./max.	550/685	
14	Platform length	438	
m <sub>1</sub>	Floor clearance	55	

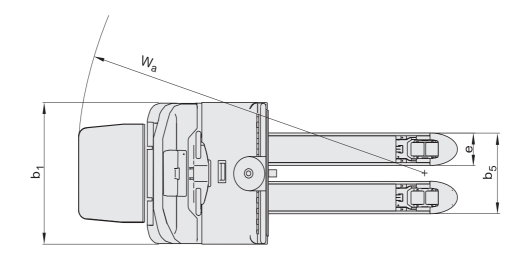
Data is based on small size battery compartment

Technical Details		Battery compartment		
		Small	Medium	
У	Wheel base, fork raised/lowered	mm	1363/1483	1449/1569
A <sub>st</sub>	Aisle width, min., platform up/down. Pallet 800x1200 mm	mm	2421/2683	2567/2769
$W_a$	Turning radius, platform up/down	mm	1880/2143	1964/2229
l <sub>2</sub>	Truck length incl. back of fork, platform up/down	mm	901/1175	985/1261
	Battery capacity	Ah	450	600
	Voltage	V	24	24
	Battery weight	kg	380	500

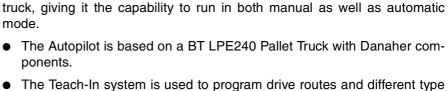
Truck performance and dimensions are nominal and subject to tolerances. BT Products AB products and specifications are subject to change without notice. All data is based on VDI 2198.

## Autopilot





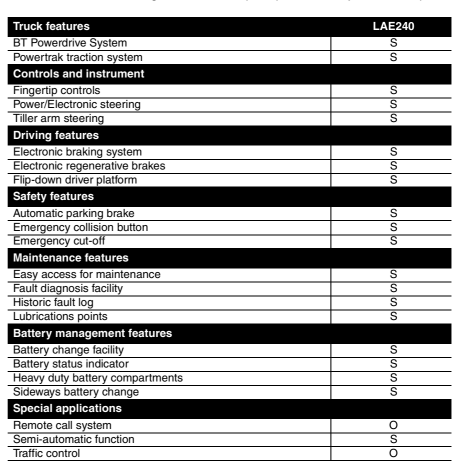




 The Teach-In system is used to program drive routes and different type of stations and events. The Autopilot routes are literally recorded while walking with the truck.

The basic approach to Autopilot is simplicity and flexibility! Using a standard

- The routes and load stations are memorized and stored in the on board computer, the layout can be transferred to other trucks and may be changed or updated quickly and easily.
- Autopilot can handle up to 112 orders in a standard setup.
- Autopilot has a personnel safety system. This system will create safety fields which are proportional to speed and steering angle, where it either will slow down or bring the truck to stop if a person or object is in the path.





S = Standard feature

O = Optional feature

— = Not available



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

