COMBi-STE 5000-8000



The multi-directional, electric, stand-on forklift designed for the safe, space saving and productive handling of long and bulky loads.



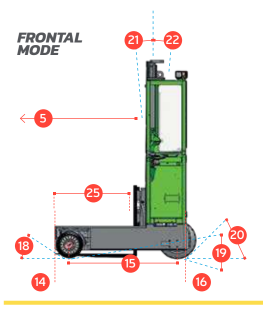


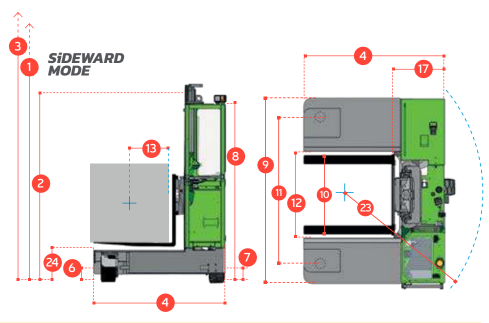






COMBi-STE 5000-8000





REF.	DESCRIPTION	C5000	C6000	C8000	
1a	Max. Lift Height	159"			
1b	Freelift Height	0"			
2	Height Mast Closed	1111/2"			
3	Max. (Mast raised)	204"			
4	Overall Length	78	3/4"	821/2"	
5	Mast Travel	51"			
6	Ground Clearance Under Mast	9"			
7	Ground Clearance to Wheelbase	6"			
8	Height Over Cab (without work lights)	1071/2"			
9	Platform Width	104"		1143/4"	
10	Outside Spread of Fork Arms	45¼"		53"	
11	Track Front	82"		903/4"	
12	Frame Opening	481/2"		59"	
13	Load Center Distance	23½"			
14	Overhang Front	91/4"			
15	Wheelbase	62	21/4"	68"	
16	Overhang Back		51/4"		
17	Length From Face of Fork	31	1/2"	35½"	
18	Approach Angle	45°			
19	Ramp Angle	17°			
20	Departure Angle	45°			
21	Forward Tilt	4°			
22	Backward Tilt		4°		
23	Minimum Outside Radius	73	31/2"	783/4"	
24	Platform Height		19"		
25	Platform Length	471/4"			
	-				

Α	Capacity	5000 lbs	6000 lbs	8000 lbs	
В	Unladen Weight	14,010 lbs	14,220 lbs	14,661 lbs	
C	Maximum Ground Speed	61/4 mph			
D	Gradeability	10%			
E	Battery Capacity	72 V / 500 Ah			
F	Fork Section	2" x 5"	x 471/4"	2" x 6" x 471/4"	
G	16 / 12 - 10 Front Tire (Solid)	OD 16" / Width 10"			
Н	23 x 10 - 12 Rear Tire (Super Elastic)	OD 22" / Width 8"			
1	Standard Color	Green & Gray			
J	AC Electric Traction Motor x 2	72 V / 5 kW			
K	AC Electric Pump Motor	72 V / 19 kW			

PCT Patent Application No. PCT/EP2014/053066; UK Patent Application No. GB1302811.3



Features Include:

- Rubber Mounted Cabin
- Multi-Direction Operation
- AC Motor Technology
- Load Sensing Steering
- 2 Wheel Electric Drive
- Stand-up Operator
- (Sit Down Cabin Option Available)

Distributed by:

COMBILIFT HAS A POLICY OF CONTINUOUS PRODUCT DEVELOPMENT AND RESERVES THE RIGHT TO ALTER SPECIFICATIONS WITHOUT PRIOR NOTICE. SPECIFICATIONS AND/OR DIMENSIONS MAY VARY FROM THOSE ILLUSTRATED IN SOME COUNTRIES.