

CB

## **COMBi-CB8**

The innovative and compact Combi-CB8 is designed to increase productivity, improve safety and help maximize your storage capacity both indoors & outdoors.



www.COMBiLiFT.COM

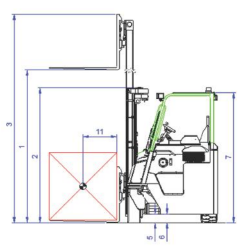




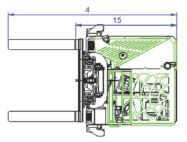
combilift.com

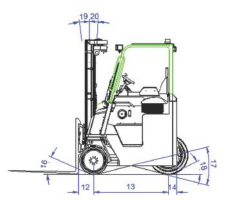
REF.	DESCRIPTION	Standard
1 a	Max. Lift Height	159″
1 b	Free Lift Height	0″
2	Height Mast Closed	114″
3	Max. (Mast raised)	198¾″
4	Overall Length	120″
5	Ground Clearance Under Mast	6″
6	Ground Clearance to Wheelbase Center	6″
7	Height of Overhead Guard	92³⁄4″
8	Width	64"
9	Outside Spread of Fork Arms	59″
10	Track Front	55″
11	Load Center Distance	24"
12	Overhang Front	12³⁄4″
13	Wheel Base	531⁄4″
14	Overhang Back	6″
15	Length From Face of Fork	72″
16	Approach Angle	30°
17	Ramp Angle	28°
18	Departure Angle	30°
19	Forward Tilt	3°
20	Backward Tilt	8°
21	Minimum Outside Radius	65³⁄4″
А	Capacity	8,000 lbs
В	Unladen Weight	16,700 lbs
С	Maximum Ground Speed	8 mph
D	Gradeability	10%
Е	Kubota V2403-T diesel / 3ltr GM LPG	60 HP/ 65 HP
F	Electrics	12 Volt
G	Fork Section	6" x 2" x 48"
Н	20 x 9 x 16 Front Tire x 2 (Solid Rubber)	OD 21" / Width 9"
Ι	28 x 12.5 – 15 Rear Tire x 1 (Super Elastic)	OD 28" / Width 121/2"
J	Standard Color	Green and Gray
К	Suspension Seat	KAB Model 116

Protected by Design Registration Copyright: European Community No.: 000725668-0001; US No.: D579, 624; Canadian No.: 123292 | Australian No.: 318370; Russian Federation No.: 70814 | Korean No.: 30-0516087; Japanese No.: 1330896; Taiwan No.: D126056; Chinese

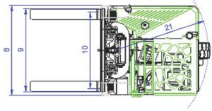


SIDEWARD MODE





FRONTAL MODE



303 Concord Sreet Greensboro North Carolina 27406 Toll Free: 1 -877 COMBI 56 Tel: 336-378-8884 info@combilift.com

## 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

## **COMBi-CB8**

No.: ZL200730329732.6

**Features Include:** 

Open Cabin

Multi-Directional Operation Load Sensing Steering

3 Wheel Hydrostatic Drive

4-way lever positioning of Wheels

combilift.com

## **Distributed by:**