## COMBi-CB

COMBILIFT
LIFTING INNOVATION

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



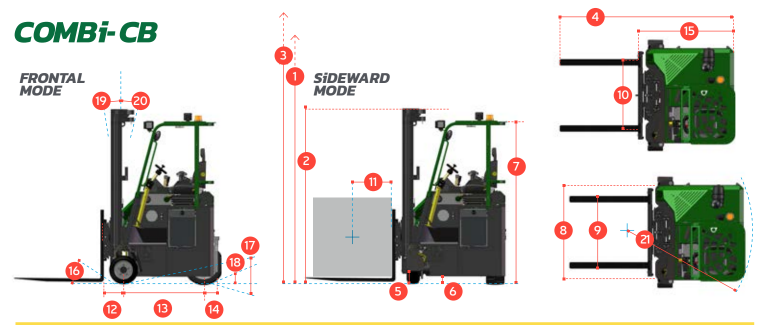












6 Ground Clears 7 Height of Ove 8 Width	: Height ht Closed ised) h ance Under Mast ance to Wheelbase Center erhead Guard	Std. 157" 0" 105" 190"	193" 52" 88" 228" 103' 5" 4"	Optional 216" 60" 96" 251"			
1b Free Lift Heig 2 Height Mast ( 3 Max. (Mast ra 4 Overall Lengt 5 Ground Cleara 6 Ground Cleara 7 Height of Over	ht Closed ised) h ance Under Mast ance to Wheelbase Center erhead Guard	157" 0" 105"	193" 52" 88" 228" 103' 5" 4"	216" 60" 96" 251"	236" 67" 103"		
1b Free Lift Heig 2 Height Mast ( 3 Max. (Mast ra 4 Overall Lengt 5 Ground Cleara 6 Ground Cleara 7 Height of Over	ht Closed ised) h ance Under Mast ance to Wheelbase Center erhead Guard	0" 105"	52" 88" 228" 103' 5" 4"	60" 96" 251"	67" 103"		
2 Height Mast ( 3 Max. (Mast ra 4 Overall Lengt 5 Ground Cleara 6 Ground Cleara 7 Height of Over 8 Width	Closed ised) h ance Under Mast ance to Wheelbase Center erhead Guard	105"	88" 228" 103' 5" 4"	96" 251"	103"		
3 Max. (Mast ra 4 Overall Lengt 5 Ground Cleara 6 Ground Cleara 7 Height of Ove 8 Width	ised) h ance Under Mast ance to Wheelbase Center erhead Guard		228" 103' 5" 4"	251"			
<ul> <li>4 Overall Lengt</li> <li>5 Ground Clears</li> <li>6 Ground Clears</li> <li>7 Height of Ove</li> <li>8 Width</li> </ul>	h ance Under Mast ance to Wheelbase Center erhead Guard	190"	103' 5" 4"	_	270"		
5 Ground Clears 6 Ground Clears 7 Height of Ove	ance Under Mast ance to Wheelbase Center rhead Guard		5" 4"	,			
6 Ground Clears 7 Height of Ove 8 Width	ance to Wheelbase Center rhead Guard		4"				
7 Height of Ove 8 Width	rhead Guard						
8 Width			QQ1/ <sub>2</sub>				
	ad of Fork Arms		881/2"				
	ad of Fork Arms	59"					
9 Outside Sprea	Outside Spread of Fork Arms 521/2"						
10 Track Front							
11 Load Center D	Distance		24"				
12 Overhang Fro	nt		121/2	,,			
13 Wheel Base			431/2	<b>,,</b>			
14 Overhang Bac	:k		51/2'	,			
15 Length From	Face of Fork		61"				
16 Approach An	Approach Angle 30°						
17 Ramp Angle							
18 Departure An	Departure Angle 30°						
19 Forward Tilt							
20 Backward Til	t	6°					
21 Minimum Out	Minimum Outside Radius		55"				
A Capacity		5,000	lbs 6,000 lbs				
B Unladen Weig		12,000	lbs	12,900 lbs			
C Maximum Gro	ound Speed	9 mph					
D Gradeability		10%					
E 3 ltr GM LPG		65 HP					
F Electrics		12 Volt					
G Fork Section		5" x 2" x 42"					
H 16 x 7 – 10.5	Front Tire x 2	OD 16" / Width 7"					
I 22 x 10 x 16 R	lear Tire x 1	OD 22" / Width 10"					
J Standard Cold	or	Green and Gray					
K Suspension S	eat	G	irammer N	<b>MSG 65</b>			

## **Multi-Directional**



## Features Include:

- Open Cabin
- Multi-Direction Operation
- · Load Sensing Steering
- 3 Wheel Hydrostatic Drive
- +/- 4" Sideshift
- · 4-way lever positioning of Wheels

## **Distributed by:**

rev. 2.1

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 No.: ZL200730329732.6

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.

