

# **COMBi-CB**

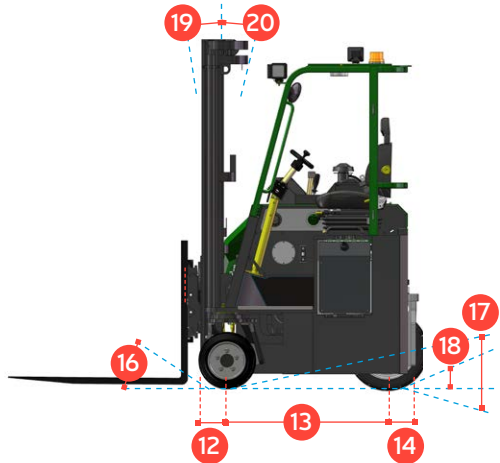
The innovative and compact Combi-CB is designed to increase productivity, improve safety and help increase your storage capacity both indoors & outdoors.

# COMBiLiFT

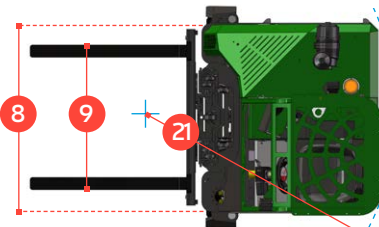
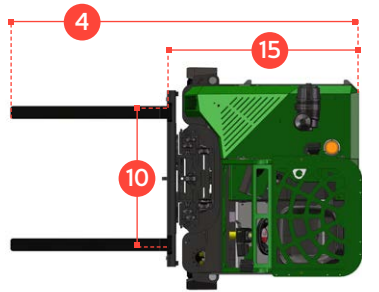
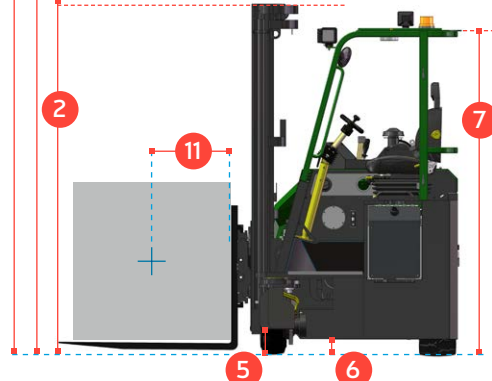
## LiFTING INNOVATION



## FRONTAL MODE



## SIDEWARD MODE



| REF. | DESCRIPTION                          | Std.   |        | Optional |        |
|------|--------------------------------------|--------|--------|----------|--------|
|      |                                      | 1a     | 1b     | 2        | 3      |
| 1a   | Standard Lift Height                 | 4000mm | 4900mm | 5500mm   | 6000mm |
| 1b   | Free Lift Height                     | 0mm    | 1318mm | 1518mm   | 1683mm |
| 2    | Height Mast Closed                   | 2670mm | 2243mm | 2443mm   | 2610mm |
| 3    | Max. (Mast raised)                   | 4830mm | 5778mm | 6378mm   | 6878mm |
| 4    | Overall Length                       |        |        | 2615mm   |        |
| 5    | Ground Clearance Under Mast          |        |        | 125mm    |        |
| 6    | Ground Clearance to Wheelbase Centre |        |        | 100mm    |        |
| 7    | Height of Overhead Guard             |        |        | 2250mm   |        |
| 8    | Width                                |        |        | 1500mm   |        |
| 9    | Outside Spread of Fork Arms          |        |        | 1325mm   |        |
| 10   | Track Front                          |        |        | 1320mm   |        |
| 11   | Load Centre Distance                 |        |        | 600mm    |        |
| 12   | Overhang Front                       |        |        | 320mm    |        |
| 13   | Wheel Base                           |        |        | 1100mm   |        |
| 14   | Overhang Back                        |        |        | 140mm    |        |
| 15   | Length From Face of Fork             |        |        | 1550mm   |        |
| 16   | Approach Angle                       |        |        | 30°      |        |
| 17   | Ramp Angle                           |        |        | 15°      |        |
| 18   | Departure Angle                      |        |        | 30°      |        |
| 19   | Forward Tilt                         |        |        | 3°       |        |
| 20   | Backward Tilt                        |        |        | 6°       |        |
| 21   | Minimum Outside Radius               |        |        | 1410mm   |        |

|   |  |                        |
|---|--|------------------------|
| A | Capacity                                   | 2500kg/3000kg          |
| B | Unladen Weight                             | 6800 kg                |
| C | Maximum Ground Speed                       | 14 Km/h                |
| D | Gradeability                               | 10%                    |
| E | V1505 Kubota Diesel / Toyota 4Y Engine LPG | 32KW / 42KW            |
| F | Electrics                                  | 12 Volt                |
| G | Fork Section                               | 125mm x 50mm x 1065mm  |
| H | 16 x 7 – 10.5 Front Tyre x 2               | OD 406mm / Width 178mm |
| I | 22 x 10 x 16 Rear Tyre x 1                 | OD 559mm / Width 254mm |
| J | Standard Colour                            | Green and Grey         |
| K | Suspension Seat                            | Grammer MSG 65         |

## Multi-Directional



## Features Include:

- Open Cabin
- Multi-Direction Operation
- Load Sensing Steering
- 3 Wheel Hydrostatic Drive
- +/- 100mm Sideshift
- 4-way lever positioning of Wheels

## Distributed by:

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.