

LIFTING INNOVATION

C3500-C5000

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

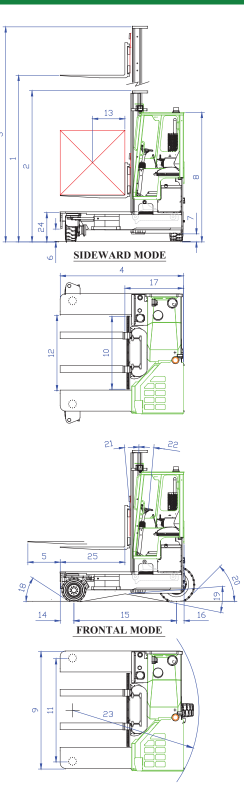








REF.	DESCRIPTION	C3500	C4000	C5000
1a	Max. Lift Height	4040mm		
1b	Freelift Height	0mm		
2	Height Mast Closed	2855mm		
3	Max. Mast raised	4870mm		
4	Overall Length	1950mm	2300mm	2500mm
5	Mast Travel	950mm	1300mm	1400mm
6	Ground Clearance Under Mast	150mm		
7	Ground Clearance to Centre of Wheelbase	200mm		
8	Height Over Cab (Without work lights)	2435mm		
9	Width	2190mm		
10	Outside Spread of Fork Arms	1350mm		
11	Track Front	1980mm		
12	Frame Opening	1400mm		
13	Load Centre Distance	600mm		
14	Overhang Front	245mm		
15	Wheelbase	1565mm	1915 mm	2115mm
16	Overhang Back		140mm	
17	Length From Face of Fork	1100mm	1100mm	1150mm
18	Approach Angle	45°		
19	Ramp Angle	29°		
20	Departure Angle	45°		
21	Forward Tilt	3°		
22	Backward Tilt	5°		
23	Minimum Outside Radius	2000mm	2325mm	2490mm
24	Platform Height	545mm		
25	Platform Length	850mm	1200mm	1350mm
Α	Capacity	3500 kg	4000 kg	5000 kg
В	Unladen Weight	6050 kg	6300 kg	6800 kg
С	Maximum Ground Speed	15 km/h		
D	Gradeability	15%		
Е	Kubota V2403 T Diesel / 3 ltr GM LPG	44 kW / 48 kW		
F	Electrics	12 Volt		
G	Fork Section 150mm x 50mm x	850mm 1200mm 1350mm		
Н	200 / 50 x 10 Front Tyre	OD450mm / Width 200 mm		
I	27 x 10 - 12 Rear Tyre	OD680mm / Width 255mm		
J	Standard Colour	Green and Grey		
K	Suspension Seat	KAB Model 116		



European Patent No. 2167416; Brazilian Patent No. P10811954-6; Australian Patent No. 2008253242

Features Include:

Distributed by:

- Rubber Mounted Cabin
- Multi-Directional Operation
- 3 Wheel Hydrostatic Drive
- Load Sensing Steering
- 4 Way Lever Positioning of Wheels
- Hydraulic Oil Cooler

Co. Monaghan Ireland +353 47 80500 info@combilift.com

Rev: LH17.07.0

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.