

MBiL

0...

www.COMBiLiFT.COM

C3500-C5000

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



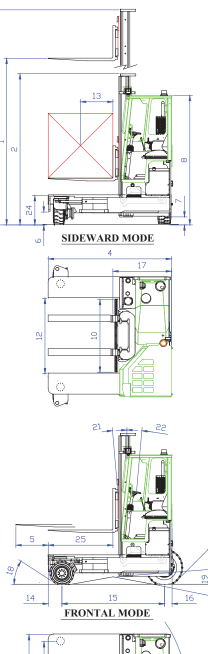




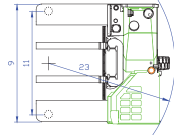
COMBi C-Series

combilift.com

1aMax. Lift Height→ 4040mm1bFreelift Height→ 300m2Height Mast Closed→ 870mm3Max. Mast raised→ 870mm4Overall Length1950m1300m5Mast Travel950m1300m6Ground Clearance Under Mast→ 150mm7Ground Clearance to Centre of Wheelbase200mm9Width2190mm9Width2190mm10Outside Spread of Fork Arms1350mm11Track Front1980mm12Frame Opening1400mm13Load Centre Distance600mm14Overhang Front245mm15Wheelbase1565mm1915 mm16Overhang Back1100mm1100mm17Length From Face of Fork1100mm1150mm18Approach Angle-29"1520Departure Angle-45"1100mm18Approach Angle-45"21Forward Tilt-3"22Backward Tilt-3"23Minimum Outside Radius2000mm2325mm24Platform Height-54Smm25Platform Height6300 kg6300 kg26Natide Radius2000mm1350mm27Platform Height-54Smm28Kubota V2403 T Diesel / 3 Itr GM LPG44KW / 48 kW49FElectrics12 Volt35Gradeability15 Smm350mm40 <th>REF.</th> <th>DESCRIPTION</th> <th>C3500</th> <th>C4000</th> <th>C5000</th>	REF.	DESCRIPTION	C3500	C4000	C5000	
1bFreelift Height□2Height Mast Closed2855mm3Max. Mast raised4870mm4Overall Length1950mm2300mm2500mm5Mast Travel950mm1300mm1400mm6Ground Clearance Under Mast150mm1400mm7Ground Clearance to Centre of Wheelbase200mm2435mm9Width2190mm2190mm10Outside Spread of Fork Arms1350mm1400mm11Track Front1980mm1400mm12Frame Opening4400mm1400mm13Load Centre Distance600mm2435mm14Overhang Front245mm2115mm15Wheelbase1565mm1915 mm2115mm16Overhang Back1100mm1110mm1150mm18Approach Angle29°20Departure Angle22Backward Tilt5°232490mm23Minimum Outside Radius2000mm2325mm2490mm24Platform Height5°23500 kg6300 kg25Platform Height850mm1200mm1350mm26Maximum Ground Speed15 km/h12 vit127Platform Leight55 km/h12 vit128Natimum Ground Speed15 km/h12 vit129Flatform Leight15 km/h12 vit129Raft Aldis12 vit15%1120	1a	Max. Lift Height	4040mm			
3 Max. Mast raised 4870mm 4 Overall Length 1950mm 2300mm 2500mm 5 Mast Travel 950mm 1300mm 1400mm 6 Ground Clearance Under Mast 150mm 1200mm 7 Ground Clearance to Centre of Wheelbase 200mm 2435mm 9 Width 2190mm 1350mm 10 Outside Spread of Fork Arms 1350mm 1350mm 11 Track Front 1980mm 1400mm 12 Frame Opening 1400mm 245mm 13 Load Centre Distance 600mm 245mm 14 Overhang Front 245mm 2115mm 15 Wheelbase 1565mm 1915 mm 2115mm 16 Overhang Back 1100mm 1100mm 1150mm 18 Approach Angle 29° 29° 29° 20 20 Departure Angle 29° 21 Forward Tilt 3° 22 21 Forward Tilt 3° 22 2490mm 2490mm 3600 kg 6300 kg <	1b	Freelift Height	0mm			
4Overall Length1950mm2300mm2500mm5Mast Travel950mm1300mm1400mm6Ground Clearance Under Mast150mm1400mm7Ground Clearance to Centre of Wheelbase200mm2435mm9Width2190mm2435mm9Width2190mm1350mm10Outside Spread of Fork Arms1350mm1350mm11Track Front1980mm1400mm12Frame Opening14400mm1400mm13Load Centre Distance600mm245mm14Overhang Front245mm2115mm15Wheelbase1565mm1915 mm2115mm16Overhang Back1100mm1100mm1150mm18Approach Angle29°2029°20Departure Angle29°29°20Departure Angle3°2221Forward Tilt3°2222Backward Tilt3°2490mm23Minimum Outside Radius2000mm2325mm2490mm24Platform Height850mm1200mm1350mm25Platform Height6505 kg6300 kg6800 kg26Maximum Ground Speed15 km/+15%27F electrics12 Volt15%28Kubota V2403 T Diesel / 3 Itr GM LPG14 kW / 48 kW49200 / 50 x 10 Front TyreOD450mm / Width 25mm49Kubota V2403 T Diesel / 3 Itr GM LPG150mm1	2	Height Mast Closed	2855mm			
5Mast Travel950mm1300mm1400mm6Ground Clearance Under Mast150mm7Ground Clearance to Centre of Wheelbase200mm8Height Over Cab (Without work lights)2435mm9Width2190mm10Outside Spread of Fork Arms1350mm11Track Front1980mm12Frame Opening1400mm13Load Centre Distance600mm4Overhang Front245rmm15Wheelbase1565mm1915 mm16Overhang Back1100mm1150mm17Length From Face of Fork1100mm1150mm18Approach Angle29°2019Ramp Angle29°2020Departure Angle3°2221Forward Tilt3°2222Backward Tilt5°2323Minimum Outside Radius200mm2325mm24Platform Height545mm25Platform Length850mm1200mm26Maximum Ground Speed15 km/t27Gradeability15 km/t28Kubota V2403 T Diesel / 3 Itr GM LPG44 kW / 48 kW41200 / 50 x 10 Front TyreOD450-tr/t Widt >55mm3Standard Colour3500 kg3500 kg41200 / 50 x 10 Front TyreOD680-tr/t Widt >55mm42Standard Colour5000 kg	3	Max. Mast raised	4870mm			
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 4 Overhang Front 245mm 15 Wheelbase 1565mm 1915 mm 2115mm 16 Overhang Back 1100mm 1100mm 1150mm 17 Length From Face of Fork 1100mm 1100mm 1150mm 18 Approach Angle 29° 1150mm 1150mm 18 Approach Angle 3° 22 20 Departure Angle 45° 21 Forward Tilt 3° 2490mm 2490mm 22 Backward Tilt 3° 2490mm 23 Minimum Outside Radius 2000mm 2325mm 2490mm 24 Platform Height 545mm 1200mm <td< td=""><td>4</td><td>Overall Length</td><td>1950mm</td><td>2300mm</td><td>2500mm</td></td<>	4	Overall Length	1950mm	2300mm	2500mm	
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 1100mm 1100mm 1150mm 17 Length From Face of Fork 1100mm 1100mm 1150mm 18 Approach Angle 29° 20 Departure Angle 45° 19 Ramp Angle 29° 20 29° 20 29° 20 20 Departure Angle 45° 3° 2490mm 21 Forward Tilt 3° 2490mm 22 Backward Tilt 5° 23 2490mm 24 Platform Height 545mm 2490mm 24 Platform Height 500 kg	5	Mast Travel	950mm	1300mm	1400mm	
base200mm8Height Over Cab (Without work lights) 2435 mm9Width 2190 mm10Outside Spread of Fork Arms 1350 mm11Track Front 1980 mm12Frame Opening 1400 mm13Load Centre Distance 600 mm14Overhang Front 245 mm15Wheelbase1565mm16Overhang Back 140 mm17Length From Face of Fork1100mm18Approach Angle 45° 19Ramp Angle 29° 20Departure Angle 45° 21Forward Tilt 3° 22Backward Tilt 5° 23Minimum Outside Radius2000mm24Platform Height 545 mm25Platform Length850mmACapacity3500 kg8Unladen Weight6050 kg6Maximum Ground Speed $15 $ km/+DGradeability 15% EKubota V2403 T Diesel / 3 Itr GM LPG $44 $ kW / 48 kWFElectrics 1200 mmGFork Section 150mm x 50mm x850mm1200 mmH200 / 50 x 10 Front TyreOD450mm / Width 255mmJStandard ColourGracea TyreOD680mm / Width 255mm	6	Ground Clearance Under Mast	150mm			
9Width 2190 mm10Outside Spread of Fork Arms 1350 mm11Track Front 1980 mm12Frame Opening 1400 mm13Load Centre Distance 600 mm14Overhang Front 245 mm15Wheelbase1565mm1915 mm16Overhang Back 140 mm1100mm17Length From Face of Fork1100mm1100mm18Approach Angle 29° 20Departure Angle 29° 20Departure Angle 45° 21Forward Tilt 3° 22Backward Tilt 5° 23Minimum Outside Radius2000mm2325mm24Platform Height 545 mm25Platform Length850mm1200mmACapacity3500 kg6300 kg8Unladen Weight6050 kg6300 kg6Maximum Ground Speed $15 $ km/+DGradeability 150 mm4Kubota V2403 T Diesel / 3 Itr GM LPG $44 $ kW / 48 kWFElectrics $12 $ VoltGFork Section 150mm x 50mm x850mm1200mmH200 / 50 x 10 Front TyreOD450mm / Width 20 mm127 x 10 - 12 Rear TyreOD680mm / Width 25 mmJStandard ColourGreen and Grev	7		200mm			
10Outside Spread of Fork Arms $1350mm$ 11Track Front $1980mm$ 12Frame Opening $1400mm$ 13Load Centre Distance $600mm$ 14Overhang Front $245mm$ 15Wheelbase1565mm1915 mm16Overhang Back $140mm$ 1100mm17Length From Face of Fork1100mm1110mm18Approach Angle 45° 11019Ramp Angle 29° 2020Departure Angle 45° 11021Forward Tilt 3° 2490mm22Backward Tilt 5° 2323Minimum Outside Radius2000mm2325mm2490mm24Platform Height 55° 2325Platform Length850mm1200mm1350mmACapacity3500 kg6300 kg6800 kgCMaximum Ground Speed $15 km/t$ 15° BUnladen Weight $50mm x$ $850mm$ 120mmGFork Section 150mm x 50mm x850mm1200mm1350mmH200 / 50 x 10 Front TyreOD450 mr / Width $25mm$ $120 mm$ 1350mmH200 / 50 x 10 Front TyreOD680 mr / Width $25mm$ $127 kilth 25mm$ JStandard Colour $610 kg610 kg50mr$	8	Height Over Cab (Without work lights)	2435mm			
11Track Front1980mm12Frame Opening $1400mm$ 13Load Centre Distance $600mm$ 14Overhang Front $245mm$ 15Wheelbase1565mm1915 mm16Overhang Back $140mm$ 1100mm17Length From Face of Fork1100mm1100mm18Approach Angle 45° 19Ramp Angle 29° 20Departure Angle 45° 21Forward Tilt 3° 22Backward Tilt 5° 23Minimum Outside Radius2000mm2325mm24Platform Height $545mm$ 25Platform Length850mm1200mmACapacity3500 kg6300 kg8Unladen Weight6050 kg6300 kgCMaximum Ground Speed $15 km/t$ DGradeability 15% EKubota V2403 T Diesel / 3 ltr GM LPG $44 kW / 48 kW$ FElectrics $1200mm x 50mm x$ 850mmH200 / 50 x 10 Front TyreOD450 $mm / Width 200 mmI27 x 10 - 12 Rear TyreOD680mm / Width 25mmJStandard ColourGraceability55mm$	9	Width	2190mm			
12Frame Opening1400mm13Load Centre Distance 600 mm14Overhang Front 245 mm15Wheelbase1565mm1915 mm2115mm16Overhang Back 140 mm1100mm1150mm17Length From Face of Fork1100mm1100mm1150mm18Approach Angle 45° 29° 20Departure Angle 29° 29° 21Forward Tilt 3° 235 mm2490mm22Backward Tilt 5° 23 Minimum Outside Radius2000mm2325mm2490mm24Platform Height 5° 3500 kg4000 kg5000 kg25Platform Length850mm1200mm1350mmACapacity3500 kg6300 kg6800 kgCMaximum Ground Speed 15° 15° 15° BUnladen Weight6050 kg6300 kg6800 kgCMaximum Ground Speed 15° 12° FElectrics 12° 12° 1350 mmH200 / 50 x 10 Front Tyre $OD450$ mm / Width 20 mm 1350 mmH200 / 50 x 10 Front Tyre $OD680$ mm / Width 2° mm 1 JStandard Colour 3° 3° 3°	10	Outside Spread of Fork Arms	1350mm			
13Load Centre Distance 600mm 14Overhang Front 245mm 15Wheelbase1565 mm1915 mm2115 mm16Overhang Back 140mm 1100 mm1150 mm17Length From Face of Fork1100 mm1100 mm1150 mm18Approach Angle 45° 29°2020Departure Angle 29° 2121Forward Tilt 3° 2222Backward Tilt 5° 2323Minimum Outside Radius2000 mm2325 mm24Platform Height 545mm 2490 mm25Platform Length850 mm1200 mmACapacity3500 kg6300 kgBUnladen Weight6050 kg6300 kgGGradeability 15 km/h 1350 mmCMaximum Ground Speed 15 km/k 1200mm DGradeability 12 Volt 1350mm FElectrics 12 Volt 1350mm H200 / 50 x 10 Front Tyre $0D450 \text{-m}$ / Width 200 mm127 x 10 - 12 Rear Tyre $0D680 \text{-m}$ / Width 255 mmJStandard Colour G $G \text{-em}$ and $G \text{-em}$	11	Track Front	1980mm			
13Load Centre Distance 600mm 14Overhang Front 245mm 15Wheelbase1565 mm1915 mm2115 mm16Overhang Back 140mm 1100 mm1150 mm17Length From Face of Fork1100 mm1100 mm1150 mm18Approach Angle 45° 19Ramp Angle 29° 20Departure Angle 45° 29°2021Forward Tilt 3° 222Backward Tilt 5° 2123Minimum Outside Radius2000 mm2325 mm2490 mm24Platform Height 545mm 2490 mm25Platform Length850 mm1200 mm1350 mmACapacity3500 kg6300 kg6800 kgCMaximum Ground Speed 15 km/h 15DGradeability 15 km 1500 mmEKubota V2403 T Diesel / 3 ltr GM LPG $44 \text{ kW} / 48 \text{ kW}$ FElectrics 12 Volt GFork Section 150 mm x 50 mm x850 mm1200 mmH200 / 50 x 10 Front TyreOD450 mm / Width 200 mmI $27 \times 10 - 12 \text{ Rear Tyre}$ OD680 mm / Width 255 mmJStandard Colour $610 \text{ cm} = 300 \text{ cm} + 300$	12	Frame Opening	1400mm			
15Wheelbase1565mm1915 mm2115mm16Overhang Back140mm140mm1150mm17Length From Face of Fork1100mm1100mm1150mm18Approach Angle 45° 19Ramp Angle 29° 20Departure Angle 29° 29'20Departure Angle 3° 21'21Forward Tilt 3° 21'22Backward Tilt 5° 23'23Minimum Outside Radius2000mm2325mm2490mm24Platform Height $545mm$ 2490mm25Platform Length850mm1200mm1350mmACapacity3500 kg6300 kg6800 kgBUnladen Weight6050 kg6300 kg6800 kgCMaximum Ground Speed $15 km/h$ 15'EKubota V2403 T Diesel / 3 Itr GM LPG $44 kW / 48 kW$ FElectrics $1200mm$ 1350mmH200 / 50 x 10 Front TyreOD450 $mr / Width 200 mm$ 1350mmH200 / 50 x 10 Front TyreOD450 $mr / Width 255mm$ 1JStandard Colour $3rx 10 - 12 Rear Tyre$ OD680 $mr / Width 255mm$	13		600mm			
16Overhang Back140mm140mm17Length From Face of Fork1100mm1100mm1150mm18Approach Angle 45° 1100mm45°19Ramp Angle 29° 2020Departure Angle 45° 121Forward Tilt 3° 222Backward Tilt 5° 2323Minimum Outside Radius2000mm2325mm2490mm24Platform Height $545mm$ 1200mm1350mm25Platform Length850mm1200mm1350mmACapacity3500 kg6300 kg6800 kgBUnladen Weight6050 kg6300 kg6800 kgCMaximum Ground Speed 15 km/h 15 km/k DGradeability 15% 12 VoltFElectrics 12 Volt 1350mmH200 / 50 x 10 Front TyreOD450 mm / Width $200 mm$ 1350mmH200 / 50 x 10 Front TyreOD450 mm / Width $25mm$ 1JStandard Colour $3^{\circ} \times 10 \text{ Front Stressel}$ 1	14	Overhang Front	245mm			
17Length From Face of Fork1100mm1100mm1150mm18Approach Angle 45° 19Ramp Angle 29° 20Departure Angle 45° 121Forward Tilt 3° 222Backward Tilt 5° 223Minimum Outside Radius2000mm2325mm2490mm24Platform Height $545mm$ 2490mm25Platform Length850mm1200mm1350mmACapacity3500 kg6300 kg6800 kgBUnladen Weight6050 kg6300 kg6800 kgCMaximum Ground Speed $15 km/h$ 15DGradeability 15% 15%EKubota V2403 T Diesel / 3 ltr GM LPG $44 kW / 48 kW$ FElectrics $1200mm$ 1350mmH200 / 50 x 10 Front TyreOD450mm / Width $200 mm$ 1350mmH200 / 50 x 10 Front TyreOD450mm / Width $25mm$ 1JStandard Colour $67eer and Greer67eer$	15	Wheelbase	1565mm	1915 mm	2115mm	
18Approach Angle 45° 19Ramp Angle 29° 20Departure Angle 45° 21Forward Tilt 3° 22Backward Tilt 5° 23Minimum Outside Radius2000mm2325mm24Platform Height $545mm$ 25Platform Length850mm1200mmACapacity3500 kg6300 kgBUnladen Weight6050 kg6300 kgCMaximum Ground Speed 15 km/h DGradeability 15% EKubota V2403 T Diesel / 3 ltr GM LPG $44 \text{ kW} / 48 \text{ kW}$ FElectrics 12 Volt GFork Section 150mm x 50mm x850mm1200mmH200 / 50 x 10 Front Tyre $OD450 \text{ m} / \text{Width} 250 \text{ mm}$ JStandard Colour G G	16	Overhang Back	140mm			
19Ramp Angle 29° 20Departure Angle 45° 21Forward Tilt 3° 22Backward Tilt 5° 23Minimum Outside Radius $2000mm$ $2325mm$ 24Platform Height $545mm$ 25Platform Length $850mm$ $1200mm$ ACapacity 3500 kg 6300 kg BUnladen Weight 6050 kg 6300 kg CMaximum Ground Speed 15 km/h DGradeability 15% EKubota V2403 T Diesel / 3 ltr GM LPG 44 kW / 48 kW FElectrics 12 Volt GFork Section 150mm x 50mm x $850mm$ $1200mm$ H $200 / 50 \times 10$ Front Tyre $OD450mm / Width 200 mm$ I $27 \times 10 - 12$ Rear Tyre $OD680mm / Width 255mm$ JStandard Colour $Green \text{ and } Green$	17	Length From Face of Fork	1100mm	1100mm	1150mm	
20Departure Angle 45° 21Forward Tilt 3° 22Backward Tilt 5° 23Minimum Outside Radius $2000mm$ $2325mm$ $2490mm$ 24Platform Height $545mm$ $2490mm$ 25Platform Length $850mm$ $1200mm$ $1350mm$ ACapacity 3500 kg 6000 kg 5000 kg BUnladen Weight 6050 kg 6300 kg 6800 kg CMaximum Ground Speed 15 km/h DGradeability 15% EKubota V2403 T Diesel / 3 ltr GM LPG $44 \text{ kW} / 48 \text{ kW}$ FElectrics 12 Volt GFork Section 150mm x 50mm x $850mm$ $1200mm$ H $200 / 50 \times 10$ Front Tyre $OD450 \text{ mm} / Width 200 \text{ mm}$ I $27 \times 10 - 12$ Rear Tyre $OD680 \text{ mm} / Width 255mm$ JStandard Colour $Green \text{ and }Greer$	18	Approach Angle	45°			
21Forward Tilt 3° 22Backward Tilt 5° 23Minimum Outside Radius2000mm2325mm2490mm24Platform Height $545mm$ 2525Platform Length850mm1200mm1350mmACapacity3500 kg4000 kg5000 kgBUnladen Weight6050 kg6300 kg6800 kgCMaximum Ground Speed 15 km/h 15%EKubota V2403 T Diesel / 3 ltr GM LPG $44 \text{ kW } / 48 \text{ kW}$ FElectrics 12 Volt GFork Section 150mm x 50mm x850mm1200mmH200 / 50 x 10 Front TyreOD450mm / Width 200 mm I27 x 10 - 12 Rear TyreOD680mm / Width $255mm$ JStandard ColourGreen and Grev	19	Ramp Angle	29°			
22Backward Tilt 5° 23Minimum Outside Radius2000mm2325mm2490mm24Platform Height $545mm$ 2525Platform Length850mm1200mm1350mmACapacity3500 kg4000 kg5000 kgBUnladen Weight6050 kg6300 kg6800 kgCMaximum Ground Speed 15 km/h 6050 kg6300 kgDGradeability 15% 15% EKubota V2403 T Diesel / 3 ltr GM LPG 44 kW / 48 kW FElectrics 12 Volt GFork Section 150mm x 50mm x850mm1200mmH200 / 50 x 10 Front TyreOD450mm / Width 200 mmI27 x 10 - 12 Rear TyreOD680mm / Width 255mmJStandard ColourGreen and Green	20	Departure Angle	45°			
23Minimum Outside Radius2000mm2325mm2490mm24Platform Height $545mm$ 25Platform Length850mm1200mm1350mmACapacity3500 kg4000 kg5000 kgBUnladen Weight6050 kg6300 kg6800 kgCMaximum Ground Speed 15 km/h 15% DGradeability 15% 15% EKubota V2403 T Diesel / 3 ltr GM LPG 44 kW / 48 kW FElectrics 12 Volt GFork Section 150mm x 50mm x850mm1200mmH200 / 50 x 10 Front TyreOD450mm / Width 200 mmI $27 x 10 - 12 \text{ Rear Tyre}$ OD680mm / Width 255mmJStandard ColourGraves and Green and	21	Forward Tilt	3°			
24Platform Height 545mm 25Platform Length 850mm 1200mm 1350mm ACapacity 3500 kg 4000 kg 5000 kg BUnladen Weight 6050 kg 6300 kg 6800 kg CMaximum Ground Speed 15 km/h 15 km/h DGradeability 15% 15% EKubota V2403 T Diesel / 3 ltr GM LPG $44 \text{ kW} / 48 \text{ kW}$ FElectrics 12 Volt GFork Section 150 mm x 50 mm x 850mm 1200mm H $200 / 50 \times 10$ Front Tyre $OD450 \text{ mm} / \text{Width } 200 \text{ mm}$ I $27 \times 10 - 12$ Rear Tyre $OD680 \text{ mm} / \text{Width } 255 \text{ mm}$ JStandard Colour $67 \text{ section } 10 \text{ sectors}$	22	Backward Tilt	5°			
25Platform Length850mm1200mm1350mmACapacity3500 kg4000 kg5000 kgBUnladen Weight6050 kg6300 kg6800 kgCMaximum Ground Speed 15 km/h 15 km/h DGradeability 15% 15% EKubota V2403 T Diesel / 3 ltr GM LPG 44 kW / 48 kW FElectrics 12 Volt GFork Section 150mm x 50mm x850mm1200mmH200 / 50 x 10 Front TyreOD450mm / Width 200 mmI27 x 10 - 12 Rear TyreOD680mm / Width 255mmJStandard ColourGreen and Green	23	Minimum Outside Radius	2000mm	2325mm	2490mm	
ACapacity3500 kg4000 kg5000 kgBUnladen Weight6050 kg6300 kg6800 kgCMaximum Ground Speed 15 km/h DGradeability 15% EKubota V2403 T Diesel / 3 ltr GM LPG 44 kW / 48 kW FElectrics 12 Volt GFork Section 150mm x 50mm x850mm1200mmH200 / 50 x 10 Front TyreOD450 -m / Width 200 mmI27 x 10 - 12 Rear TyreOD680 -m / Width 255mmJStandard ColourGreen and Green	24	Platform Height	545mm			
BUnladen Weight6050 kg6300 kg6800 kgCMaximum Ground Speed15 km/hDGradeability15%EKubota V2403 T Diesel / 3 ltr GM LPG44 kW / 48 kWFElectrics12 VoltGFork Section 150mm x 50mm x850mm1200mmH200 / 50 x 10 Front TyreOD450mm / Width 200 mmI27 x 10 - 12 Rear TyreOD680mm / Width 255mmJStandard ColourGreen and Grey	25	Platform Length	850mm	1200mm	1350mm	
CMaximum Ground Speed15 km/hDGradeability15%EKubota V2403 T Diesel / 3 ltr GM LPG44 kW / 48 kWFElectrics12 VoltGFork Section 150mm x 50mm x850mm1200mmH200 / 50 x 10 Front TyreOD450mm / Width 200 mmI27 x 10 - 12 Rear TyreOD680mm / Width 255mmJStandard ColourGreen and Grey	А	Capacity	3500 kg	4000 kg	5000 kg	
DGradeability15%EKubota V2403 T Diesel / 3 ltr GM LPG44 kW / 48 kWFElectrics12 VoltGFork Section 150mm x 50mm x850mm1200mmH200 / 50 x 10 Front TyreOD450mm / Width 200 mmI27 x 10 - 12 Rear TyreOD680mm / Width 255mmJStandard ColourGreen and Green	В	Unladen Weight	6050 kg	6300 kg	6800 kg	
EKubota V2403 T Diesel / 3 ltr GM LPG44 kW / 48 kWFElectrics12 VoltGFork Section 150mm x 50mm x850mm1200mmH200 / 50 x 10 Front TyreOD450mm / Width 200 mmI27 x 10 - 12 Rear TyreOD680mm / Width 255mmJStandard ColourGreen and Green	С	Maximum Ground Speed	15 km/h			
F Electrics 12 Volt G Fork Section 150mm x 50mm x 850mm 1200mm 1350mm H 200 / 50 x 10 Front Tyre OD450mm / Width 200 mm 1 I 27 x 10 - 12 Rear Tyre OD680mm / Width 255mm J J Standard Colour Green and Grey	D	Gradeability	15%			
G Fork Section 150mm x 50mm x 850mm 1200mm 1350mm H 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	E	Kubota V2403 T Diesel / 3 ltr GM LPG	44 kW / 48 kW			
H200 / 50 x 10 Front TyreOD450mm / Width 200 mmI27 x 10 - 12 Rear TyreOD680mm / Width 255mmJStandard ColourGreen and Grey	F	Electrics	12 Volt			
I27 x 10 - 12 Rear TyreOD680mm / Width 255mmJStandard ColourGreen and Grey	G	Fork Section 150mm x 50mm x	850mm	850mm 1200mm 1350mm		
J Standard Colour Green and Grey	Н	200 / 50 x 10 Front Tyre	OD450r	nm / Width	200 mm	
	I	27 x 10 - 12 Rear Tyre	OD6801	OD680mm / Width 255mm		
K Suspension Seat KAB Model 116	J	Standard Colour	G	reen and Gr	еу	
	К	Suspension Seat	KAB Model 116			



ო



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

Features Include:

Distributed by:

and reserves the right to alter specifications without prior notice. Specifications and/or dimensions may vary from those illustrated in some countries

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

Combilift has a policy of continuous product development

Rev: LH17.07.0

Jistributed by:

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

C3500 - C5000

combilift.com