



COMBiliFT

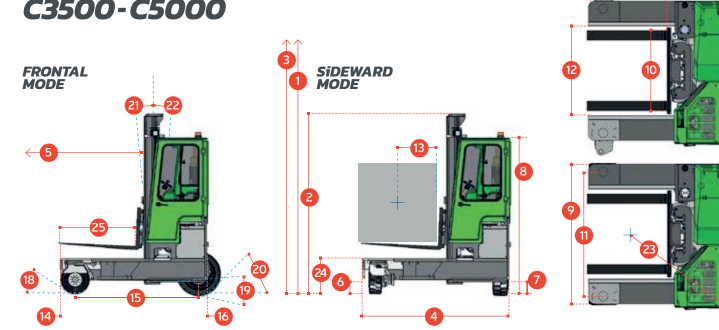
COMBILIET

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



# ncnielsen

## C-SERiES C3500-C5000



| REF.DESCRIPTIONC3500C4000C5001aMax. Lift Height4040mm1bFreelift Height0mm2Height Mast Closed2855mm3Max. Mast raised4870mm4Overall Length1950mm2300mm5Mast Travel950mm1300mm6Ground Clearance Under Mast150mm7Ground Clearance to Centre of Wheelbase200mm8Height Over Cab (Without work lights)2435mm9Width2190mm10Outside Spread of Fork Arms1350mm   | ۱m |
|--|----|
| 1bFreelift HeightOmm2Height Mast Closed2855mm3Max. Mast raised4870mm4Overall Length1950mm2300mm5Mast Travel950mm1300mm1400m6Ground Clearance Under Mast150mm150mm7Ground Clearance to Centre of Wheelbase200mm88Height Over Cab (Without work lights)2435mm9Width2190mm  |    |
| 2       Height Mast Closed       2855mm         3       Max. Mast raised       4870mm         4       Overall Length       1950mm       2300mm       2500m         5       Mast Travel       950mm       1300mm       1400m         6       Ground Clearance Under Mast       150mm       200mm       1400m         7       Ground Clearance to Centre of Wheelbase       200mm       2300mm       1400m         8       Height Over Cab (Without work lights)       2435mm       2190mm |    |
| 3       Max. Mast raised       4870mm         4       Overall Length       1950mm       2300mm       2500m         5       Mast Travel       950mm       1300mm       1400m         6       Ground Clearance Under Mast       150mm       150mm         7       Ground Clearance to Centre of Wheelbase       200mm       200mm         8       Height Over Cab (Without work lights)       2435mm       2190mm  |    |
| 4Overall Length1950mm2300mm2500m5Mast Travel950mm1300mm1400m6Ground Clearance Under Mast150mm150mm7Ground Clearance to Centre of Wheelbase200mm188Height Over Cab (Without work lights)2435mm2190mm9Width2190mm1900mm  |    |
| 5Mast Travel950mm1300mm1400m6Ground Clearance Under Mast150mm7Ground Clearance to Centre of Wheelbase200mm8Height Over Cab (Without work lights)2435mm9Width2190mm   |    |
| 6Ground Clearance Under Mast150mm7Ground Clearance to Centre of Wheelbase200mm8Height Over Cab (Without work lights)2435mm9Width2190mm   | ım |
| 7Ground Clearance to Centre of Wheelbase200mm8Height Over Cab (Without work lights)2435mm9Width2190mm  |    |
| 8Height Over Cab (Without work lights)2435mm9Width2190mm   |    |
| 9 Width 2190mm   |    |
| 9 Width 2190mm   |    |
| 10 Outride Spread of Early Arms 1250mm   |    |
| IO   Outside Spread OFFORK ATTIS   ISSUMM  |    |
| 11 Track Front 1980mm  |    |
| 12 Frame Opening 1400mm  |    |
| 13 Load Centre Distance 600mm  |    |
| 14 Overhang Front 245mm  |    |
| 15 Wheelbase 1565mm 1915 mm 2115m  | m  |
| 16 Overhang Back 140mm   |    |
| 17 Length From Face of Fork 1100mm 1100mm 1150m  | m  |
| 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 2490n  | nm |
| 24 Platform Height 545mm   |    |
| 25 Platform Length 850mm 1200mm 1350m  | m  |
|  |    |
| A Capacity 3500 kg 4000 kg 5000  | kg |
| D Unladen Weicht (200 ha (200 ha   | kg |
| B         Unladen Weight         6050 kg         6300 kg         6800  |    |
| C Maximum Ground Speed 15 km/h   |    |
|  |    |
| C Maximum Ground Speed 15 km/h   |    |
| CMaximum Ground Speed15 km/hDGradeability15%   |    |
| CMaximum Ground Speed15 km/hDGradeability15%EKubota V2403 T Diesel / 3 ltr GM LPG44 kW / 48 kW   | m  |
| CMaximum Ground Speed15 km/hDGradeability15%EKubota V2403 T Diesel / 3 ltr GM LPG44 kW / 48 kWFElectrics12 Volt  | ım |
| CMaximum Ground Speed15 km/hDGradeability15%EKubota V2403 T Diesel / 3 ltr GM LPG44 kW / 48 kWFElectrics12 VoltGFork Section 150mm x 50mm x850mm1200mm   | ım |
| 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 Tyre0D450mm / Width 200 mm  | ım |

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

 Multi-Directional

#### Features Include:

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

## ncnielsen

Nørregade 66 7860 Balling Telefon 99 83 83 83 www.nc-nielsen.dk • info@nc-nielsen.dk

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.

### nc-nielsen.dk