total flexibility

Specifications Model 4000kg / 8000lbs / 6000kg / 14000lbs

Ref Description

Max. Lift H Free Lift He Height Mas

Max. (Mast Overall Ler Mast Trave Ground Clea Ground Clea Height Over

Width Outside Sp Track Front Frame One Load Centre

Overhang F

Wheel Base Overhang I Length Fro Approach A Ramp Angle Departure A Forward Til Backward Til

Minimum (Platform H Platform Le Capacity Unladen V

Gradibility Diesel / LPO Electric's Fork Section 200/50 x 10 27 x 10-12 R

Standard Col

Suspension wider cabin option

22



Handling engineered wood is just one of an increasing number of applications benefiting from the Combilift's versatility.



A 'quick-release' four-fork attachment is available for use with extra long loads.



Block stacking and high-bay storage are easily accommodated with the flexible **Combilift**.



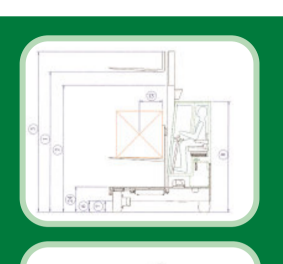
The **Combilift** can also work as a conventional counter balance forklift handling cube loads.

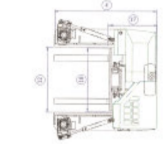


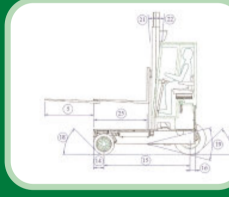
The **Combilift** is capable of working in un-paved yards and semi-rough terrain.

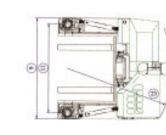


Space savings can be more than 50% in warehouses and yards, depending on the type of product stored and the existing aisle width.









-	E AND	
	B	
-	a the	
	FROM	_
000	188 7	

Compare the options

	Outside	Inside	4-Way
Combilift	✓	✓	✓
4-Way Electric	×	✓	✓
Counterbalance	✓	✓	×
Side Loader	✓	×	×

July 2004

	C4000 / C8000	C6000 / C14000
sht	4040mm / 159″	4536mm / 178"
ht	0mm / 0″	0mm / 0″
Closed	2855mm / 113″	3430mm / 135"
ised)	5095mm / 201″	5931mm / 233″
h	2300mm / 94"*	2430mm / 96"
	1250mm / 49″	1290mm / 51"
ance Under Mast	150mm / 6″	290mm / 11"
ance to Wheelbase Centre	200mm / 8″	165mm / 6″
Cab or of Overhead Guard	2410mm / 95″	2590mm / 102"
	2190mm / 86″	2800mm / 110"
d of Fork Arms	1350mm / 53″	1600mm / 63"
	1980mm / 78″	2500 / 98″
g	1400mm / 55″	1650mm / 65″
Distance	600mm / 24″	600mm / 24″
nt	245mm / 9″	307mm / 12"
	1915mm / 75″	1915mm / 76"
k	140mm / 9″*	208mm / 8″
ace of Fork	1100mm / 46"*	1180mm / 46″
le	45°	45°
	29°	29°
gle	45°	45°
	3°	3°
	5°	5°
tside Radius	2260mm / 92"*	2540mm / 100"
ht	545mm / 21″	710mm / 28″
th (Options Available)	1200mm / 47″	1250mm / 49"
	4000kg / 8000lbs	6000kg / 14000lbs
;ht	5800kg / 12780lbs	11800kg / 26000lbs
ound Speed	15km/h / 9mph	- 16km/h / 10mph
	15%	15%
Nater Cooled Engine	48.5kW / 65hp	62kW / 83hp
	12 Volt	12 Volt
0mm / 2″	125x1200mm / 5"x47"	200x1250mm / 8"x49"
ront Tyre - OD/Width	450x200mm / 18"x8"	580x240mm / 23"x10"
ar Tyre - OD/Width	680x255mm / 27"x10"	820x372 / 32"x15"
ur	Green and Grey	Green and Grey
at	KAB Model 211	KAB Model 211

Features include:

• Models range from 2500kg - 8000kg capacity (6000lbs - 17,000lbs) • Rubber Mounted Half Cabin with Top, Front, Side and Rear Glass • Multi-Direction Operation • 3 Wheel Hydrostatic Drive

 Load Sensing Steering • Push Button Positioning of Wheels



Combilift handling materials - in all directions

making short work of long loads







three machines in one "counterbalance forklift; sideloader; aisle truck"

The **Combilift** is an engine-powered multi-directional forklift designed primarily for handling long loads in confined areas. Suitable for use both inside and out, the machine can operate in aisles as narrow as 2 meters (80"). The fully synchronised 4 way steering system provides excellent manoeuvrability. This patented feature which turns all three wheels automatically within seconds, is activated at the push of a button.







The low profile platform design ensures optimum stability and safer product handling

In addition to the various mast height (duplex and triplex) and chassis length options, the Combilift can be fitted with a number of application specific attachments including: fork positioners and spreaders; four-fork attachment for long flexible loads and telescopic or tilting forks. Guide rollers can also be installed for use in **narrow aisle** applications.The design team at **Combilift** specialises in **customisation** to provide cost effective solutions.



The cabin is ergonomically designed to maximise operator safety, comfort, control and visibility

comfort and control

performance and reliability







1 1 1 1



can be provided.



Machine with mast extended. Optional chassis lengths



Machine with mast retracted enabling long loads to be rested LPG option facilitates continuous operation both securely on the platform.



inside and out.

Available in **Diesel** or **LPG**, the **Combilift** can operate indoors replacing existing electric fork trucks, and outside on semi-rough surfaces, due to its large super-elastic tyres and all wheel **hydrostatic drive**. Downtime is also minimised as the need to recharge batteries is eliminated; loading and unloading of trucks in **confined yards** is also possible.

increased storage

