

# **COMBi-CS 850 kg**

## Counter-balanced Stacker

Equipped with our patented multi-position tiller arm the Combi-CS offers safer operation, maximum operator visibility and narrow aisle performance.

# **COMBiLiFT**

## **LiFTING INNOVATION**

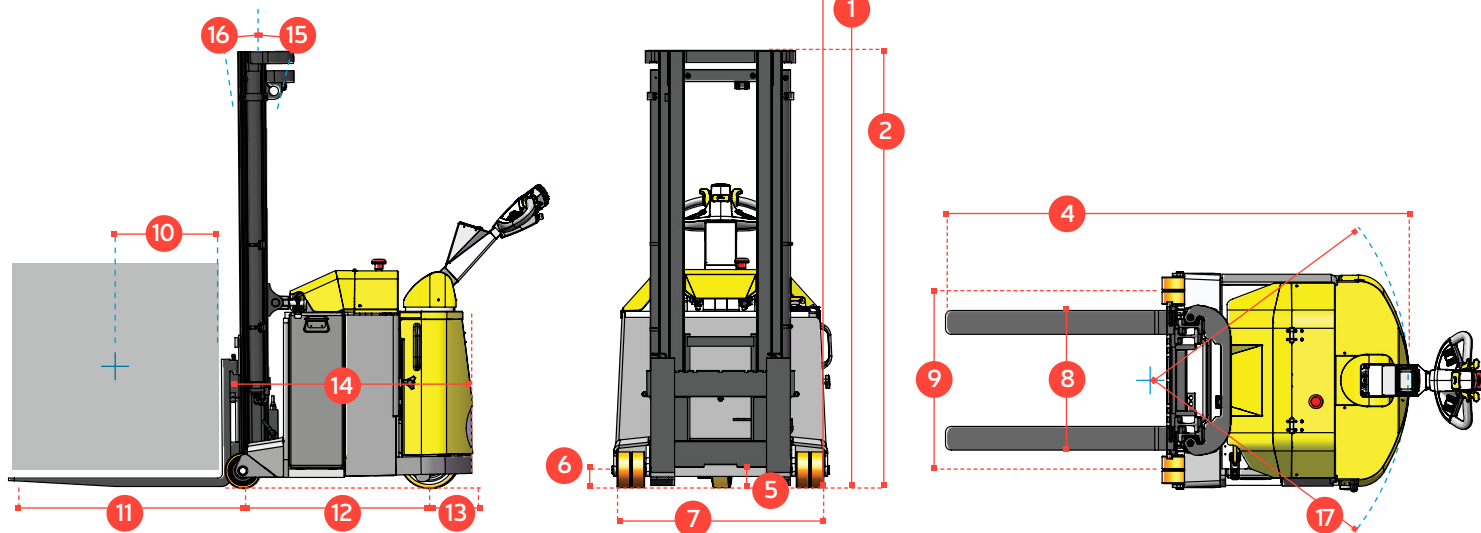


Patented Multi-Position  
Tiller Arm



# COMBi-CS

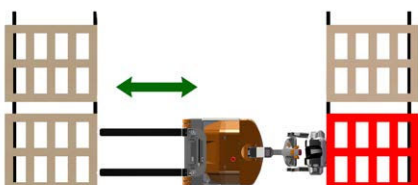
## Counterbalanced Stacker



REF.	DESCRIPTION	1874 lbs
1	Max. Lift Height	98
2	Height Mast Closed	74
3	Max. (Mast raised)	124
4	Overall Length	83
5	Ground Clearance Under Mast	3
6	Ground Clearance to Centre of Wheelbase	2
7	Width	35
8	Outside Spread of Fork Arms	24 1/2
9	Track Front	29 1/3
10	Load Centre Distance	20
11	Overhang Front	40 3/4
12	Wheelbase	37
13	Overhang Back	7
14	Length From Face of Fork	41
15	Fork Backward Tilt	5°
16	Fork Forward Tilt	2°
17	Minimum Outside Radius	38

A	Capacity	1874 lbs
B	Unladen Weight	5070 lbs
C	Maximum Ground Speed	6 km/h
D	Gradeability	5%
E	Battery Capacity	24 V / 375 Ah
F	Fork Section	1 1/2" x 4" x 54"
G	Front Tyre (Polyurethane)	OD 6" / Width 2"
H	Rear Tyre (Vulkollan)	OD 10" / Width 3"
I	Standard Colour	Yellow & Grey
J	AC Electric Traction Motor	24 V / 2.5 kW
K	AC Electric Pump Motor	24 V / 5 kW

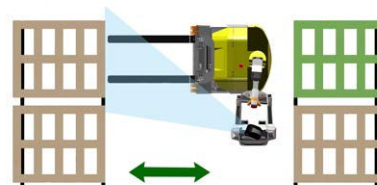
### Without Combi-CS



Standing to the side of the stacker eliminates the risk of being trapped or crushed while allowing the Combi-CS to operate in very narrow aisles.

International Application No. PCT/EP2012/067238

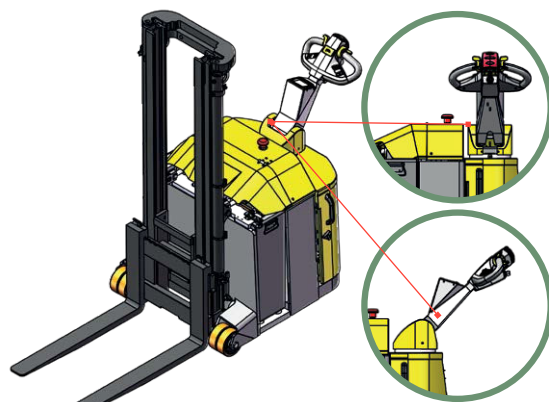
### Using Combi-CS



With a load capacity of 850kg @ 600mm the Combi-Counterbalanced Stacker (Combi-CS) can work in the smallest operating aisles.

### Superior safety with Combilift's patented Multi-Position Tiller Arm

The tiller can be turned to the left or right to allow the operator to remain at the side. This enables full visibility of the load and forks, while maintaining full steering control, providing greater awareness of the surroundings for enhanced overall safety.



### Features Include:

- Power Steering
- AC Motor Technology
- Rear Wheel Drive
- Patented Multi-Position Tiller Arm

### Distributed by: