COMBi-MR4 Dynamic 360° 3500 - 4500 kg



Incorporating our proprietary Dynamic 360® Steering System the Comb-MR4 enables seamless and intuitive directional change while driving.







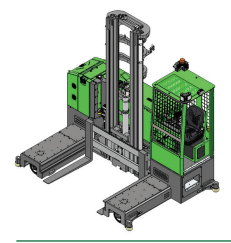




This compact truck features two rear wheel drive with rubber tyres and dynamic 360° steering rotation. This contributes to faster procedures for manufacturing distribution and logistics operations.

17 Length From Face of Fork 1000 mm 18 Approach Angle 35° 19 Ramp Angle 15° 20 Departure Angle 35° 21 Forward Tilt 3° 22 Backward Tilt 4° 23 Minimum Outside Radius 2000 mm 24 Platform Height 420 mm 25 Platform Length 1200 mm 26 Frame Opening 1650 mm A Capacity Unladen Weight Tool kg Unladen Weight Tool kg Tool kg Unladen Weight Tool kg Too			
1b Freelift Height	REF.	DESCRIPTION	STANDARD
1b Freelift Height			·
2 Height Mast Closed 2800 mm 3 Max. (Mast raised) 5080 mm 4 Overall Length 2200 mm 5 Mast Travel 1340 mm 6 Ground Clearance Under Mast 120 mm 7 Ground Clearance to Wheelbase 100 mm 8 Height Over Cab (without work lights) 2470 mm 9 Chassis Width over legs 2830 mm 10 Overall Width 3230 mm 11 Track Front 265 mm 12 Width over forks 1600 mm 13 Load Centre Distance 600 mm 14 Overhang Front 265 mm 15 Wheelbase 1835 mm 16 Overhang Back 265 mm 17 Length From Face of Fork <	1b		0 mm
Max. (Mast raised) Overall Length Mast Travel Ground Clearance Under Mast Teround Clearance to Wheelbase Height Over Cab (without work lights) Chassis Width over legs Overall Width Overall Width Width over forks Load Centre Distance Overhang Front Wheelbase Cength From Face of Fork Approach Angle Ramp Angle Departure Angle Forward Tilt Backward Tilt Minimum Outside Radius Platform Height Chassis Width Over legs Down Track Front Departure Angle Ramp Angle Track From Face of Fork Departure Angle Copening A Capacity A Capacity A Capacity Battery Fork Section Fork Soo mm Down January Angle Januar	2		2800 mm
5 Mast Travel 6 Ground Clearance Under Mast 7 Ground Clearance to Wheelbase 8 Height Over Cab (without work lights) 9 Chassis Width over legs 100 mm 10 Overall Width 11 Track Front 12 Width over forks 13 Load Centre Distance 14 Overhang Front 15 Wheelbase 16 Overhang Back 17 Length From Face of Fork 18 Approach Angle 19 Ramp Angle 20 Departure Angle 21 Forward Tilt 22 Backward Tilt 23 Minimum Outside Radius 24 Platform Height 25 Platform Length 26 Frame Opening 27 John Maximum Ground Speed 38 Departury 45 Do kg 45 Do kg 56 Maximum Ground Speed 57 Do Maximum Ground Speed 58 Do Maximum Ground Speed 59 Do Maximum Ground Speed 50 Do Maximum Ground Speed 51 Do Maximum Ground Speed 52 Do Maximum Ground Speed 53 Do Maximum Ground Speed 54 Do Maximum Ground Speed 55 Do Maximum Ground Speed 56 Do Maximum Ground Speed 57 Do Maximum Ground Speed 57 Do Maximum Ground Speed 77 Do Maxim	3		5080 mm
6 Ground Clearance Under Mast 7 Ground Clearance to Wheelbase 8 Height Over Cab (without work lights) 9 Chassis Width over legs 100 mm 10 Overall Width 11 Track Front 12 Width over forks 13 Load Centre Distance 14 Overhang Front 15 Wheelbase 16 Overhang Back 17 Length From Face of Fork 18 Approach Angle 19 Ramp Angle 20 Departure Angle 21 Forward Tilt 22 Minimum Outside Radius 22 Backward Tilt 23 Minimum Outside Radius 24 Platform Length 25 Platform Length 26 Maximum Ground Speed 27 Maximum Ground Speed 38 Domm x 100 mm 29 AC Rear Drive 20 Dayon m x 1150 mm 21 Owen x 2 kBkW 22 Battery 23 Con m x 100 mm x 1150 mm 24 Option 1 Vulkollan Front Tyre x 2 OD 300 mm / Width 140 mm 25 Option 1 Vulkollan Fear Tyre x 2 OD 300 mm / Width 180 mm	4	Overall Length	2200 mm
7 Ground Clearance to Wheelbase 100 mm 8 Height Over Cab (without work lights) 2470 mm 9 Chassis Width over legs 2830 mm 10 Overall Width 3220 mm 11 Track Front 2270 mm 12 Width over forks 1600 mm 13 Load Centre Distance 600 mm 14 Overhang Front 265 mm 15 Wheelbase 1835 mm 16 Overhang Back 265 mm 17 Length From Face of Fork 1000 mm 18 Approach Angle 35° 19 Ramp Angle 15° 20 Departure Angle 35° 21 Forward Tilt 3° 22 Backward Tilt 4° 23 Minimum Outside Radius 2000 mm 24 Platform Height 420 mm 25 Platform Length 1200 mm 26 Frame Opening 1650 mm A Capacity 4500 kg Unladen Weight 7500 kg Maximum Ground Speed 10 km/h D Gradibility 10% E AC Rear Drive 750 km x 100 mm x 1150 mm option 1 Vulkollan Front Tyre x2 OD 300 mm / Width 100 mm option 2 Rubber Front Tyre x2 OD 300 mm / Width 180 mm	5	Mast Travel	1340 mm
8 Height Over Cab (without work lights) 9 Chassis Width over legs 2830 mm 10 Overall Width 3230 mm 11 Track Front 2270 mm 12 Width over forks 13 Load Centre Distance 14 Overhang Front 15 Wheelbase 1835 mm 16 Overhang Back 17 Length From Face of Fork 18 Approach Angle 19 Ramp Angle 20 Departure Angle 21 Forward Tilt 22 Backward Tilt 23 Minimum Outside Radius 24 Platform Height 25 Platform Length 26 Frame Opening 27 Fork Section 28 Agnow Maximum Ground Speed 38 Too Maximum Ground Speed 40 Capacity 4500 kg 4	6	Ground Clearance Under Mast	120 mm
9 Chassis Width over legs 2830 mm 10 Overall Width 3230 mm 11 Track Front 2270 mm 12 Width over forks 1600 mm 13 Load Centre Distance 600 mm 14 Overhang Front 265 mm 15 Wheelbase 1835 mm 16 Overhang Back 265 mm 17 Length From Face of Fork 1000 mm 18 Approach Angle 35° 19 Ramp Angle 15° 20 Departure Angle 35° 21 Forward Tilt 3° 22 Backward Tilt 4° 23 Minimum Outside Radius 2000 mm 24 Platform Height 420 mm 25 Platform Length 1200 mm 26 Frame Opening 1650 mm A Capacity 4500 kg Unladen Weight 7500 kg Maximum Ground Speed 10 km/h 10% E AC Rear Drive 2 x 8kW F Battery 775Ah 80V G Fork Section 50 mm x 100 mm x 1150 mm Option 1 Vulkollan Front Tyre x2 Op 300 mm / Width 100 mm option 2 Rubber Front Tyre x2 Op 300 mm / Width 140 mm Option 1 Vulkollan Rear	7	Ground Clearance to Wheelbase	100 mm
10 Overall Width 3230 mm 11 Track Front 2270 mm 12 Width over forks 1600 mm 13 Load Centre Distance 600 mm 14 Overhang Front 265 mm 15 Wheelbase 1835 mm 16 Overhang Back 265 mm 17 Length From Face of Fork 1000 mm 18 Approach Angle 35° 19 Ramp Angle 15° 20 Departure Angle 35° 21 Forward Tilt 3° 22 Backward Tilt 4° 23 Minimum Outside Radius 2000 mm 24 Platform Height 420 mm 25 Platform Length 1200 mm 26 Frame Opening 1650 mm A Capacity 4500 kg B Unladen Weight 7500 kg C Maximum Ground Speed 10 km/h D Gradibility 10% E AC Rear Drive 2 x 8kW F Battery 775Ah 80V <td>8</td> <td>Height Over Cab (without work lights)</td> <td>2470 mm</td>	8	Height Over Cab (without work lights)	2470 mm
10 Overall Width 3230 mm 11 Track Front 2270 mm 12 Width over forks 1600 mm 13 Load Centre Distance 600 mm 14 Overhang Front 265 mm 15 Wheelbase 1835 mm 16 Overhang Back 265 mm 17 Length From Face of Fork 1000 mm 18 Approach Angle 35° 19 Ramp Angle 15° 20 Departure Angle 35° 21 Forward Tilt 3° 22 Backward Tilt 4° 23 Minimum Outside Radius 2000 mm 24 Platform Height 420 mm 25 Platform Length 1200 mm 26 Frame Opening 1650 mm A Capacity 4500 kg B Unladen Weight 7500 kg C Maximum Ground Speed 10 km/h D Gradibility 2 x 8kW E AC Rear Dr	9	Chassis Width over legs	2830 mm
12 Width over forks 13 Load Centre Distance 14 Overhang Front 15 Wheelbase 16 Overhang Back 17 Length From Face of Fork 18 Approach Angle 19 Ramp Angle 20 Departure Angle 21 Forward Tilt 22 Backward Tilt 23 Minimum Outside Radius 24 Platform Height 25 Platform Length 26 Frame Opening 27 Capacity 28 Capacity 39 C Maximum Ground Speed 40 Maximum Ground Speed 50 Maximum Ground Speed 51 Fork Section 50 Mm x 100 mm x 1150 mm 50 Mm x 100 mm x 1150 mm 50 Mm x 100 mm x 1150 mm 60 Modern Meight 60 Mm x 100 mm x 1150 mm 70 Midth 140 mm 70 Option 1 Vulkollan Front Tyre x2 70 D 300 mm / Width 140 mm 70 Option 1 Vulkollan Rear Tyre x2 70 D 300 mm / Width 180 mm	10		3230 mm
13 Load Centre Distance 600 mm 14 Overhang Front 265 mm 15 Wheelbase 1835 mm 16 Overhang Back 265 mm 17 Length From Face of Fork 1000 mm 18 Approach Angle 35° 19 Ramp Angle 15° 20 Departure Angle 35° 21 Forward Tilt 3° 22 Backward Tilt 4° 23 Minimum Outside Radius 2000 mm 24 Platform Height 420 mm 25 Platform Length 1200 mm 26 Frame Opening 1650 mm A Capacity 4500 kg B Unladen Weight 7500 kg C Maximum Ground Speed 10 km/h D Gradibility 10% E AC Rear Drive 2 x 8kW F Battery 775Ah 80V G Fork Section 50 mm / Width 100 mm Option 2 Rubber Front Tyre x2 OD 300 mm / Width 140 mm I option 1 Vulkollan Rear Tyre x2 OD 300 mm / Width 180 mm	11	Track Front	2270 mm
14 Overhang Front 15 Wheelbase 1835 mm 16 Overhang Back 17 Length From Face of Fork 18 Approach Angle 19 Ramp Angle 20 Departure Angle 21 Forward Tilt 22 Backward Tilt 23 Minimum Outside Radius 24 Platform Height 25 Platform Length 26 Frame Opening 27 AC Rear Drive 28 AC Rear Drive 29 AC Rear Drive 20 Maximum Ground Speed 21 Forward Tilt 22 Backward Tilt 30 Capacity 40 Capacity 40 Capacity 40 Capacity 4500 kg 50 Maximum Ground Speed 775Ah 80V	12	Width over forks	1600 mm
15 Wheelbase 1835 mm 16 Overhang Back 265 mm 17 Length From Face of Fork 1000 mm 18 Approach Angle 35° 19 Ramp Angle 15° 20 Departure Angle 35° 21 Forward Tilt 3° 22 Backward Tilt 4° 23 Minimum Outside Radius 2000 mm 24 Platform Height 420 mm 25 Platform Length 1200 mm 26 Frame Opening 1650 mm A Capacity 4500 kg B Unladen Weight 7500 kg C Maximum Ground Speed 10 km/h D Gradibility 10% E AC Rear Drive 2 x 8kW F Battery 775Ah 80V G Fork Section 50 mm x 100 mm x 1150 mm H option 1 Vulkollan Front Tyre x2 OD 300 mm / Width 140 mm option 2 Rubber Front Tyre x2 OD 300 mm / Width 140 mm option 1 Vulkollan Rear Tyre x2 OD 457mm / Width 180 mm	13	Load Centre Distance	600 mm
16 Overhang Back 265 mm 17 Length From Face of Fork 1000 mm 18 Approach Angle 35° 19 Ramp Angle 15° 20 Departure Angle 35° 21 Forward Tilt 3° 22 Backward Tilt 4° 23 Minimum Outside Radius 2000 mm 24 Platform Height 420 mm 25 Platform Length 1200 mm 26 Frame Opening 1650 mm A Capacity 4500 kg B Unladen Weight 7500 kg C Maximum Ground Speed 10 km/h D Gradibility 10% E AC Rear Drive 2 x 8kW F Battery 775Ah 80V G Fork Section 50 mm x 100 mm x 1150 mm H option 1 Vulkollan Front Tyre x2 OD 300 mm / Width 140 mm option 2 Rubber Front Tyre x2 OD 300 mm / Width 140 mm I option 1 Vulkollan Rear Tyre x2 OD 457mm / Width 180 mm	14	Overhang Front	265 mm
17 Length From Face of Fork 1000 mm 18 Approach Angle 35° 19 Ramp Angle 15° 20 Departure Angle 35° 21 Forward Tilt 3° 22 Backward Tilt 4° 23 Minimum Outside Radius 2000 mm 24 Platform Height 420 mm 25 Platform Length 1200 mm 26 Frame Opening 1650 mm A Capacity Unladen Weight Tool kg Unladen Weight Tool kg Tool kg Unladen Weight Tool kg Too	15	Wheelbase	1835 mm
18 Approach Angle 35° 19 Ramp Angle 15° 20 Departure Angle 35° 21 Forward Tilt 3° 22 Backward Tilt 4° 23 Minimum Outside Radius 2000 mm 24 Platform Height 420 mm 25 Platform Length 1200 mm 26 Frame Opening 1650 mm A Capacity Unladen Weight 7500 kg Unladen Weight 7500 kg C Maximum Ground Speed 10 km/h 10% E AC Rear Drive 2 x 8kW F Battery 775Ah 80V G Fork Section 50 mm x 100 mm x 1150 mm Option 1 Vulkollan Front Tyre x2 0D 300 mm / Width 100 mm option 2 Rubber Front Tyre x2 0D 300 mm / Width 140 mm Option 1 Vulkollan Rear Tyre x2 0D 300 mm / Width 180 mm	16	Overhang Back	265 mm
18 Approach Angle 35° 19 Ramp Angle 15° 20 Departure Angle 35° 21 Forward Tilt 3° 22 Backward Tilt 4° 23 Minimum Outside Radius 2000 mm 24 Platform Height 420 mm 25 Platform Length 1200 mm 26 Frame Opening 1650 mm A Capacity 4500 kg B Unladen Weight 7500 kg C Maximum Ground Speed 10 km/h D Gradibility 10% E AC Rear Drive 2 x 8kW F Battery 775Ah 80V G Fork Section 50 mm x 100 mm x 1150 mm H option 1 Vulkollan Front Tyre x2 OD 300 mm / Width 100 mm option 2 Rubber Front Tyre x2 OD 300 mm / Width 140 mm I option 1 Vulkollan Rear Tyre x2 OD 457mm / Width 180 mm	17	Length From Face of Fork	1000 mm
19 Ramp Angle 15° 20 Departure Angle 35° 21 Forward Tilt 3° 22 Backward Tilt 4° 23 Minimum Outside Radius 2000 mm 24 Platform Height 420 mm 25 Platform Length 1200 mm 26 Frame Opening 1650 mm A Capacity 4500 kg B Unladen Weight 7500 kg C Maximum Ground Speed 10 km/h D Gradibility 10% E AC Rear Drive 2 x 8kW F Battery 775Ah 80V G Fork Section 50 mm x 100 mm x 1150 mm H option 1 Vulkollan Front Tyre x2 OD 300 mm / Width 100 mm option 2 Rubber Front Tyre x2 OD 300 mm / Width 140 mm I option 1 Vulkollan Rear Tyre x2 OD 457mm / Width 180 mm	18		35°
20 Departure Angle 35° 21 Forward Tilt 3° 22 Backward Tilt 4° 23 Minimum Outside Radius 2000 mm 24 Platform Height 420 mm 25 Platform Length 1200 mm 26 Frame Opening 1650 mm A Capacity 4500 kg B Unladen Weight 7500 kg C Maximum Ground Speed 10 km/h D Gradibility 10% E AC Rear Drive 2 x 8kW F Battery 775Ah 80V G Fork Section 50 mm x 100 mm x 1150 mm H option 1 Vulkollan Front Tyre x2 OD 300 mm / Width 100 mm option 2 Rubber Front Tyre x2 OD 300 mm / Width 140 mm I option 1 Vulkollan Rear Tyre x2 OD 457mm / Width 180 mm	19		15°
21 Forward Tilt 3° 22 Backward Tilt 4° 23 Minimum Outside Radius 2000 mm 24 Platform Height 420 mm 25 Platform Length 1200 mm 26 Frame Opening 1650 mm A Capacity 4500 kg B Unladen Weight 7500 kg C Maximum Ground Speed 10 km/h D Gradibility 10% E AC Rear Drive 2 x 8kW F Battery 775Ah 80V G Fork Section 50 mm x 100 mm x 1150 mm H option 1 Vulkollan Front Tyre x2 OD 300 mm / Width 100 mm option 2 Rubber Front Tyre x2 OD 300 mm / Width 140 mm I option 1 Vulkollan Rear Tyre x2 OD 457mm / Width 180 mm	20		35°
23 Minimum Outside Radius 2000 mm 24 Platform Height 420 mm 25 Platform Length 1200 mm 26 Frame Opening 1650 mm A Capacity 4500 kg B Unladen Weight 7500 kg C Maximum Ground Speed 10 km/h D Gradibility 10% E AC Rear Drive 2 x 8kW F Battery 775Ah 80V G Fork Section 50 mm x 100 mm x 1150 mm H option 1 Vulkollan Front Tyre x2 OD 300 mm / Width 100 mm option 2 Rubber Front Tyre x2 OD 300 mm / Width 140 mm I option 1 Vulkollan Rear Tyre x2 OD 457mm / Width 180 mm	21		3°
24 Platform Height 420 mm 25 Platform Length 1200 mm 26 Frame Opening 1650 mm A Capacity 4500 kg B Unladen Weight 7500 kg C Maximum Ground Speed 10 km/h D Gradibility 10% E AC Rear Drive 2 x 8kW F Battery 775Ah 80V G Fork Section 50 mm x 100 mm x 1150 mm H option 1 Vulkollan Front Tyre x2 OD 300 mm / Width 100 mm option 2 Rubber Front Tyre x2 OD 300 mm / Width 140 mm I option 1 Vulkollan Rear Tyre x2 OD 457mm / Width 180 mm	22	Backward Tilt	4°
25 Platform Length 1200 mm 26 Frame Opening 1650 mm A Capacity 4500 kg B Unladen Weight 7500 kg C Maximum Ground Speed 10 km/h D Gradibility 10% E AC Rear Drive 2 x 8kW F Battery 775Ah 80V G Fork Section 50 mm x 100 mm x 1150 mm H option 1 Vulkollan Front Tyre x2 OD 300 mm / Width 100 mm option 2 Rubber Front Tyre x2 OD 300 mm / Width 140 mm I option 1 Vulkollan Rear Tyre x2 OD 457mm / Width 180 mm	23	Minimum Outside Radius	2000 mm
26 Frame Opening 1650 mm A Capacity 4500 kg B Unladen Weight 7500 kg C Maximum Ground Speed 10 km/h D Gradibility 10% E AC Rear Drive 2 x 8kW F Battery 775Ah 80V G Fork Section 50 mm x 100 mm x 1150 mm H option 1 Vulkollan Front Tyre x2 OD 300 mm / Width 100 mm option 2 Rubber Front Tyre x2 OD 300 mm / Width 140 mm I option 1 Vulkollan Rear Tyre x2 OD 457mm / Width 180 mm	24	Platform Height	420 mm
A Capacity 4500 kg B Unladen Weight 7500 kg C Maximum Ground Speed 10 km/h D Gradibility 10% E AC Rear Drive 2 x 8kW F Battery 775Ah 80V G Fork Section 50 mm x 100 mm x 1150 mm H option 1 Vulkollan Front Tyre x2 option 2 OD 300 mm / Width 100 mm option 2 Rubber Front Tyre x2 option 1 Vulkollan Rear Tyre x2 option 457mm / Width 180 mm	25	Platform Length	1200 mm
B Unladen Weight 7500 kg C Maximum Ground Speed 10 km/h D Gradibility 10% E AC Rear Drive 2 x 8kW F Battery 775Ah 80V G Fork Section 50 mm x 100 mm x 1150 mm Option 1 Vulkollan Front Tyre x2 OD 300 mm / Width 100 mm option 2 Rubber Front Tyre x2 OD 300 mm / Width 140 mm I option 1 Vulkollan Rear Tyre x2 OD 457mm / Width 180 mm	26		1650 mm
B Unladen Weight 7500 kg C Maximum Ground Speed 10 km/h D Gradibility 10% E AC Rear Drive 2 x 8kW F Battery 775Ah 80V G Fork Section 50 mm x 100 mm x 1150 mm Option 1 Vulkollan Front Tyre x2 OD 300 mm / Width 100 mm option 2 Rubber Front Tyre x2 OD 300 mm / Width 140 mm I option 1 Vulkollan Rear Tyre x2 OD 457mm / Width 180 mm			
B Unladen Weight 7500 kg C Maximum Ground Speed 10 km/h D Gradibility 10% E AC Rear Drive 2 x 8kW F Battery 775Ah 80V G Fork Section 50 mm x 100 mm x 1150 mm Option 1 Vulkollan Front Tyre x2 OD 300 mm / Width 100 mm option 2 Rubber Front Tyre x2 OD 300 mm / Width 140 mm I option 1 Vulkollan Rear Tyre x2 OD 457mm / Width 180 mm	Α	Capacity	4500 kg
C Maximum Ground Speed 10 km/h D Gradibility 10% E AC Rear Drive 2 x 8kW F Battery 775Ah 80V G Fork Section 50 mm x 100 mm x 1150 mm Option 1 Vulkollan Front Tyre x2 OD 300 mm / Width 100 mm option 2 Rubber Front Tyre x2 OD 300 mm / Width 140 mm I option 1 Vulkollan Rear Tyre x2 OD 457mm / Width 180 mm	В		7500 kg
D Gradibility 10% E AC Rear Drive 2 x 8kW F Battery 775Ah 80V G Fork Section 50 mm x 100 mm x 1150 mm H option 1 Vulkollan Front Tyre x2 OD 300 mm / Width 100 mm option 2 Rubber Front Tyre x2 OD 300 mm / Width 140 mm I option 1 Vulkollan Rear Tyre x2 OD 457mm / Width 180 mm	C		
E AC Rear Drive 2 x 8kW F Battery 775Ah 80V G Fork Section 50 mm x 100 mm x 1150 mm H option 1 Vulkollan Front Tyre x2 OD 300 mm / Width 100 mm option 2 OD 300 mm / Width 140 mm I option 1 Vulkollan Rear Tyre x2 OD 457mm / Width 180 mm	D		10%
G Fork Section 50 mm x 100 mm x 1150 mm option 1 Vulkollan Front Tyre x2 option 2 Rubber Front Tyre x2 OD 300 mm / Width 100 mm option 1 Vulkollan Rear Tyre x2 OD 457mm / Width 180 mm	Е		2 x 8kW
H option 1 Vulkollan Front Tyre x2 OD 300 mm / Width 100 mm option 2 Rubber Front Tyre x2 OD 300 mm / Width 140 mm option 1 Vulkollan Rear Tyre x2 OD 457mm / Width 180 mm	F	Battery	775Ah 80V
option 2 Rubber Front Tyre x2 OD 300 mm / Width 140 mm option 1 Vulkollan Rear Tyre x2 OD 457mm / Width 180 mm	G	Fork Section	50 mm x 100 mm x 1150 mm
option 2 Rubber Front Tyre x2 OD 300 mm / Width 140 mm option 1 Vulkollan Rear Tyre x2 OD 457mm / Width 180 mm	Н		OD 300 mm / Width 100 mm
option 1 Vulkollan Rear Tyre x2 OD 457mm / Width 180 mm			OD 300 mm / Width 140 mm
	1		OD 457mm / Width 180 mm
		option 2 Solid Rubber Rear Tyre x2	OD 457mm / Width 229 mm
J Standard Colour Yellow & Grey	J	,	Yellow & Grey

Multi-Directional



Features Include:

- Seated Operator Over-Head Guard
- Multi-Direction Operation
- AC Electric Steering
- AC Motor Technology
- Multi-Function Joystick
- Dynamic 360° Steering

Distributed by:

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.