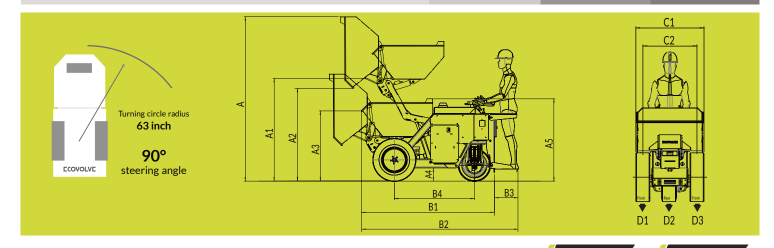
ECOVOLVE

1 - 1 E	

0	ED1000	1	ED150

		ED800	ED1000	ED1500
Capacity	Max safe load (Lbs) Unladen weight (Lbs) Skip - Leveled (Cubic feet) - Heaped (Cubic feet) - Water level (Gallons)	1763 2645 12 17 60	2200 2645 15 21 83	3300 3300 20.3 28.2 121
Drive	Drive type Steering Speed (Mph) Steering angle Grade ability	1 wheel drive 1 wheel steer 0-4 90° 15°	1 wheel drive 1 wheel steer 0-5 90° 15°	3 wheel drive 1 wheel steer 0-6 90° 15°
Transmission	Proportional Steering Tires - Front (2no. Super elastic) - Rear (1no. Super elastic) Brakes		27x8,5x15 21x8x9	Drive Electric 27x8,5x15 21x8x9 brake ake
Hydraulic system	Gear pump - Flow rate (Gallon/Min) - Oper. pressure (PSI) Pump motor (KW) Hydraulic tank capacity (Gallons)	1.45 1900 2.2 0.74	1.45 1900 2.2 0.74	1.72 2100 2.2 1.32
Electric system	Voltage (V) Battery (KWH) Integrated Charging - Input (V AC) - Output (V DC) Recharge (Hrs)	24 9.6 100-240 50.0 A 8	24 9.6 100-240 50.0 A 8	24 14.4 100-240 100.0 A 10
Drive motor	Type Output Emission	In 5KW/7HP Zero	duction moto 5KW/7HP Zero	r 5+4KW/11HP Zero
Noise	Driving (Db) Buzzer [adjustable] (Db)	65 60-80	65 60-80	65 60-80



[ln]	Α	A1	A2	А3	A4	A5	B1	B2	В3	B4	C1	C2
ED800	103	64	58	44	7	51.6	81.0	94.2	13.3	47.8	31.5	23.2
ED1000	103	64	58	44	7	51.6	81.0	94.2	13.3	47.8	39.0	30.8
ED1500	113	70	63	44	8	52.3	88.4	101.7	13.3	52.2	46.0	38.3

	Uni	aden	Laden				
	D1/D3	D2	D1/D3	D2			
Pressure	617 lbs	1400 lbs	1433 lbs	1543 lbs			
nd Pre	617 lbs	1400 lbs	1433 lbs	1543 lbs			
Ground	827 lbs	1653 lbs	2480 lbs	1653 lbs			



ED800 / 1000 / 1500 BATTERY HIGH-TIP BUGGY

The buggies are available in three different BIN capacities 17 ft³, 21 ft³ and 28 ft³ heaped. There are no emissions, low noise and the drive system significantly reduces the risk of unwanted tyre marks. What's more is that the super elastic tyres eliminate the possibility of puncture, making the ED Range suitable for both indoors and out.

The largest in the range, the ED1500, is still less than 47 inches wide with a turning circle of just 63 inches. All 3 have been designed with tight spaces in mind. The superior battery pack will provide power for a working day on just an 8-hour charge.

The compact size and turning circle means the ED can go where others can't.