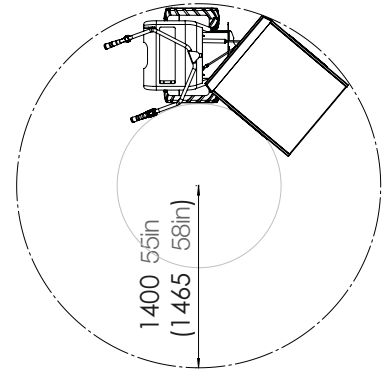
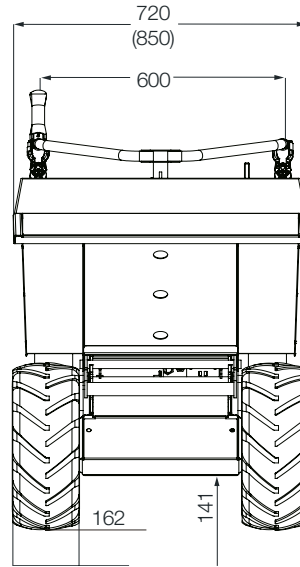
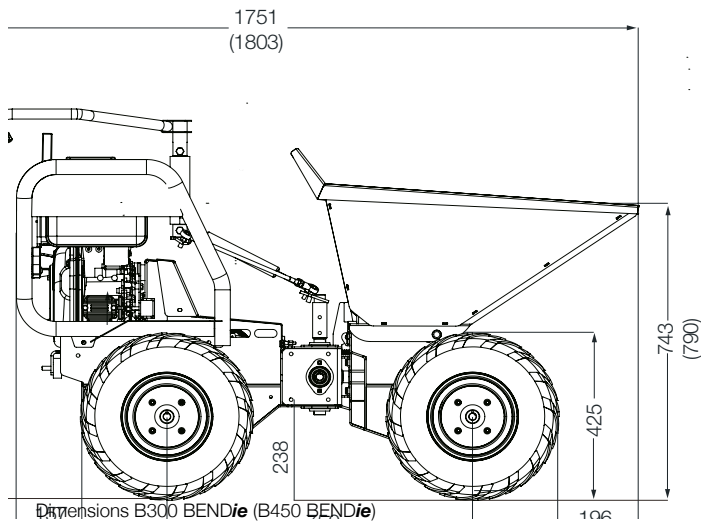


TRU TA ^{4x4} BENDie



Turning Circle

Dimensions B300 BENDie (B450 BENDie)

Specifications

B300 BENDie				B450 BENDie					
Model	Petrol TB 300G	Diesel TB 300D	Electric TB 300E	Model	Petrol TB 450G	Diesel TB 450D	Electric TB 450E		
Engine/Motor/Power (kW)/hp	Honda GX 160 (3.6) 4.8	Yanmar L48 (3.5) 4.7	DC Brushless Motor 1000W/24v	Engine/Motor/Power (kW)/hp	Honda GX 200 (4.1) 5.5	Yanmar L48 (3.5) 4.7	DC Brushless Motor 1300W/24v		
Fuel Type	Unleaded Petrol (4 stroke)	Diesel	2 x 12v AGM Batteries	Fuel Type	Unleaded Petrol (4 stroke)	Diesel	2 x 12v AGM Batteries		
Fuel Capacity	Litres	3.1	2.5	Fuel Capacity	Litres	3.1	2.5		
	Gals	0.682	0.55		Gals	0.682	0.55		
Max Payload	300kg/660lbs / 7ft ³ / 0.2m ³			Max Payload	450kg/990lbs 10.6ft ³ / 0.3m ³				
Unladen Weight	kg	170	201	224	Unladen Weight	kg	180	219	255
	lbs	374	442	493		lbs	396	482	561
Working Gradient	25°	25°	25°	Working Gradient	25°	25°	25°		
Drive & Controls	Hydrostatic System		24v Motor Gearbox	Drive & Controls	Hydrostatic System		24v Motor Gearbox		
Brake System	Hydrostatic brake system with fail-safe dead-man handle			Brake System	Hydrostatic brake system with fail-safe dead-man handle				
Standard Fitment Tyres	Flotation with option for turf tyres			Standard Fitment Tyres	Flotation with option for turf tyres				
Forward Travel	0-4 mph / 6.444 kph		0-3.5 mph / 5.63 kph	Forward Travel	0-4 mph / 6.444 kph		0-3.5 mph / 5.63 kph		
Reverse Travel	0-1.5 mph / 2.42 kph		0-1.5 mph 2.42 kph	Reverse Travel	0-1.5 mph / 2.42 kph		0-1.5 mph 2.42 kph		
Noise Level (db)	< 96	< 100	< 69	Noise Level	< 96	< 100	< 69		
Hand Arm Vibration	3.6 m/s ²	3.8 m/s ²	2.5 m/s ²	Hand Arm Vibration	4.6 m/s ²	3.8 m/s ²	2.5 m/s ²		