DAILY CHECKLIST



MARNING Failure to follow the daily checklist could result in a hazardous situation which could result in serious injury and damage to the truck.

Always carry out the daily checklist before operating the electric dumper.

If any item on the daily checklist fails, contact your site supervisor and DO NOT operate the truck before doing so..

DAILYCHECKLIST	DATE	COMPLETED BY
Check the Truck for damage and all décor is visible		
Check brakes		
Check tyres & wheels		
Check hydraulic hoses and connections for leaks		
Check the joystick function		
Check speed switch function		
Check sounder plinth, horn and flashing beacon		
Check traction paddles		
Check EMR Reverse protection switch		
Check the BDI indicator for errors		
Check all lights		
Check Emergency Stop button		
Check operators platform & safety rails functions		
Check that all grease nipples are adequately greased		
Check the condition of the charging cable		
Notes		

50 WORKING HOUR INSPECTION

The following items must be serviced at the specified working hours. The work must be completed by a competent technician.

Failure to do this will reduce or void your warranty! The Truck has two Vehicle Identification Information items that are required and can be found on the rear drive unit and chassis as shown below (fig 1 and fig 2).







SERVICE IT	EMS	DATE	COMPLETED BY
Chassis And Truck Frame	Check all safety symbols and décor is clearly visible		
	Check operator safety rails and platform		
Wheels	Check wheel nuts are tight		
	Check wheel bearings		
Steering & Dashboard	Check all steering functions & switches:		
	-Traction Paddles		
	-Speed Switch		
	-EMR Reverse protection switch		
	-Horn switch		
	-Safety buzzer		
	-Multi function display		
	-Skip lever functions		
	-Emergency stop button		
	-Light switches		
	-Remote control (if applicable)		

50 WORKING HOUR INSPECTION

SERVICE ITE	4 S	DATE COMPLETED BY		DATE
Steering & Dashboard	-Light display			
Basilocala	-Check all sensors			
	-Test drive machine			
Lubrication	Check all 15 grease nipple fittings for proper lubrication, add grease as required.			
Hydraulic System	Check hydraulic system for leaks			
System	Check hydraulic rams			
	Check oil level			
	Check hydraulic performance			
Rear Drive Unit	Check oil level			
Braking System	Check brake performance			
Charging	Check charging system and cable			
Safety Booklet	Check safety booklet is in a useable condition.			

VEHICLE IDENTIFICATION INFORMATION

	Model:
	Serial Number & Year:
	Rear Drive Unit Serial Number:
	Rear Drive Unit Design:
	Rear Drive unit Month And Year of Production:
	Working Hours Completed at Time of Service:
Notes:	

150 WORKING HOUR SERVICE (rear drive unit)

The following items must be serviced at the specified working hours. Proof must be submitted to Ecovolve that this service has been completed by a competent technician. To do this complete this form and submit it to Ecovolve including all relevant vehicle identification information at www.ecovolve.eu.

Failure to do this will reduce or void your warranty! The truck has two Vehicle Identification Information items that are required and can be found on the rear drive unit and chassis as shown below (Fig 1 and Fig 2).







DAILY CHECKLIST

DATE

COMPLETED BY

Rear drive unit oil change completed at or before the first 150 working hours.

Required Oil: BP ENERGEAR HYPO 85W-140 Oil x 5 Litres.

VEHICLE IDENTIFICATION INFORMATION

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Serial Number & Year:

Rear Drive Unit Serial Number:

Rear Drive Unit Number:

Rear Drive Unit Month And Year of Production:

Working Hours Completed at Time of Service:

Notes

500 WORKING HOUR SERVICE

The following items must be serviced at the specified working hours. Proof must be submitted to Ecovolve that this service has been completed by a competent technician. To do this complete this form and submit it to Ecovolve including all relevant vehicle identification information at www.ecovolve.eu. Failure to do this will reduce or void your warranty! The Vehicle has two Identification Information items that are required and can be found on the rear drive unit and chassis as shown below (fig 1 and fig 2).







SERVICE ITE	EMS	DATE	COMPLETED BY
Chassis And	Inspect for any damage of load bearing parts		
Truck Frame	Inspect all rams and joints		
Wheels	Inspect wheels for wear and damage		
	Check wheel nut torque		
Lubrication	Check all 15 grease nipple fittings for proper lubrication, add grease as required.		
Hydraulic	Check systems for leaks		
System	Change hydraulic oil level		
Rear Drive	Inspect for leaks and unusual noise		
Unit	Grease gears and check for wear		
	Check oil level		
Braking System	Inspect brake performance and adjust as needed		
	Check for brake wear		

VEHICLE IDENTIFICATION INFORMATION
Model:
Serial Number & Year:
Rear Drive Unit Serial Number:
Rear Drive Unit Design:
Rear Drive unit Month And Year of Production:
Working Hours Completed at Time of Service:

2000 WORKING HOUR SERVICE

The following items must be serviced at the specified working hours. Proof must be submitted to Ecovolve that this service has been completed by a competent technician. To do this complete this form and submit it to Ecovolve including all relevant vehicle identification information at www.ecovolve.eu.

Failure to do this will reduce or void your warranty! The truck has two Vehicle Identification Information items that are required and can be found on the rear drive unit and chassis as shown below (fig 1 and fig 2).







SERVICE ITEMS

DATE

COMPLETED BY

Rear Drive Unit Change rear drive unit oil

VEHICLE IDENTIFICATION INFORMATION

Model:

Serial Number & Year:

Rear Drive Unit Serial Number:

Rear Drive Unit Design:

Rear Drive unit Month And Year of Production:

Working Hours Completed at Time of Service: