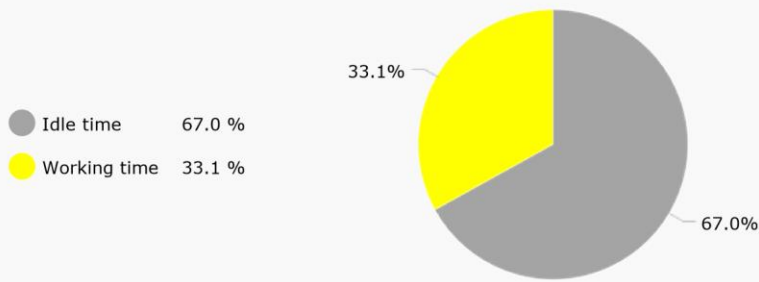


Header

Working / Idle Time Split



Engine Run: 1,684.1 hrs

Fuel Used: 6,551.3 litres

Fuel Consumption: 3.9 litres / hour

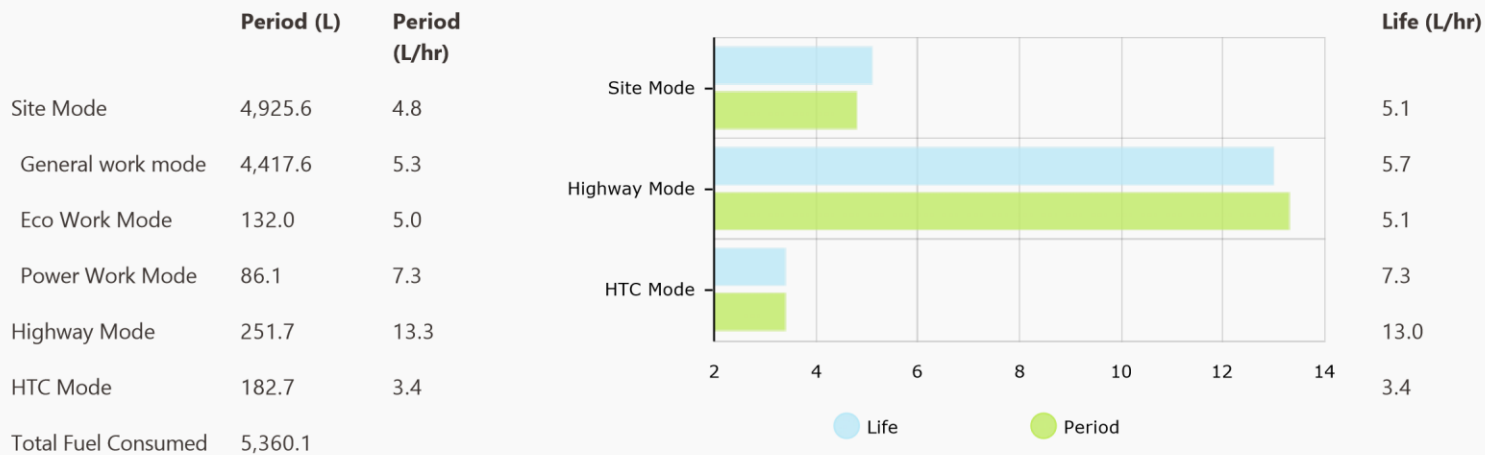
Utilisation

	Period	% of period		Life
Engine off time (hrs)	7,099.9 hrs	80.8 %		--
Engine on time (hrs)	1,684.1 hrs	19.2 %		2,923.8 hrs
Working time (hrs)	556.7 hrs	33.1 %		1,178.1 hrs
Idle time	1,127.5 hrs	66.9 %		1,745.7 hrs
Number of engine starts	985			
Days with no engine run	114			

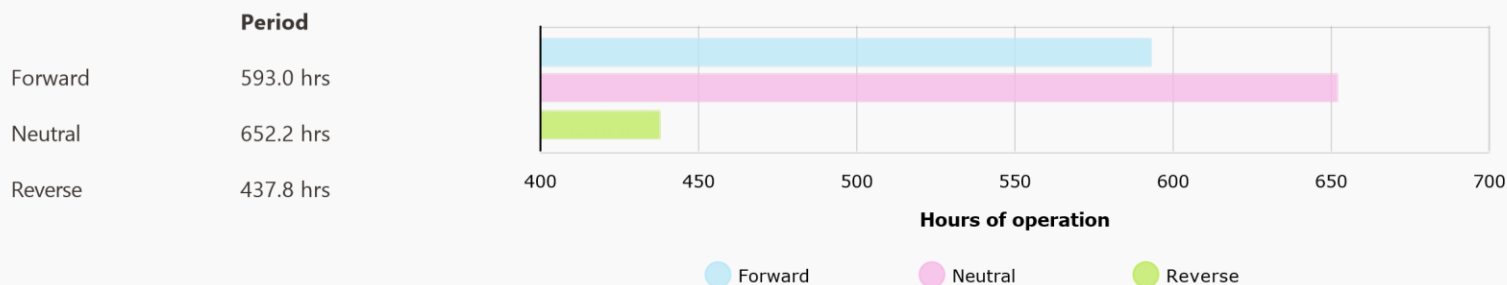
Engine utilisation by work mode

	Period	% of working time	
Site mode	1,035.0 hrs	93.4 %	
General work mode	830.1 hrs	74.9 %	
Eco work mode	26.5 hrs	2.4 %	
Power work mode	11.7 hrs	1.1 %	
Highway mode	18.9 hrs	1.7 %	
HTC mode	53.9 hrs	4.9 %	
Total work mode hours	1,107.8 hrs		

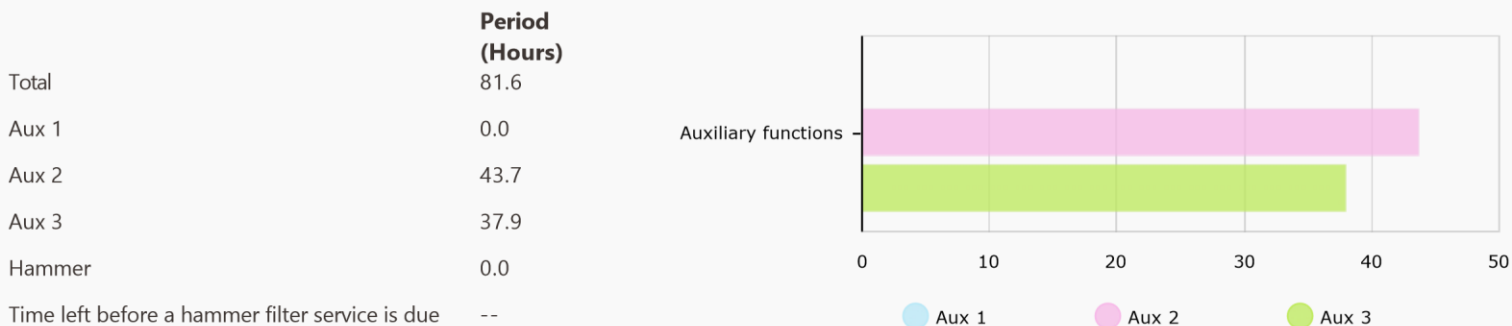
Fuel Consumption



Transmission



Auxiliary Mode



Safety functions

	Count (Period)	Time
Boom Overload Events	50	0.0 hrs

Overheat Events

	Count (Period)	Time	Description
Engine Overheat Events	0	0.0 hrs	This is the number of times and the total amount of time the engine has been in a state of overheat
Hydraulic Overheat Events	0	0.0 hrs	This is the number of times and the total amount of time the Hydraulics has been in a state of overheat

Summary

	Period	Life	Description
Starting engine run hours	1,239.4 hrs	--	The total life hours of the machine at the start of the period
Finish engine run hours	2,923.5 hrs	--	The total life hours of the machine at the end of the period
Fuel used Litres	6,551.3	12,489.0	The total amount of fuel used by the machine
Fuel used working Litres	4,492.2	9,247.6	The amount of fuel used while working
Fuel used idle Litres	2,059.1	3,241.4	The amount of fuel used by the machine whilst idle
Finish fuel level	44.8 %	--	The percentage fuel tank fill at the end of the reporting period
Overall fuel consumption Litres/hr	3.9	4.3	The average amount of fuel used by the machine for each hour of engine run
Carbon emissions (kgCO2e)	17,476.3	33,315.7	Carbon emissions for the report period.