

Customer's Name	VAT No.	Invoice No.	Date:	Hour
Smitma			2-8-2022	14:19:43

## OHW - HEAVY EQUIPMENT VOLVO CE L110G009389 - L Series (XY G)

Number plate	VIN	Number or name
190001	L110G009389	190001

Total covered distance (km)	Service hours

## System Scan

Detected systems	Active	Not active	Others	Total
EDC, Electronic Diesel Control	0	0	0	0
ACM, Exhaust gas treatment system	0	0	0	0
V2ECU, Vehicle Electronic Control Unit 2	0	0	0	0
VECU, Vehicle Electronic Control Unit	0	0	0	0
W-ECU, Body computer	0	0	0	0
IC, Instrument cluster	0	0	0	0
CU, Climate control	0	0	0	0

### EDC, Electronic Diesel Control

BRAND: VOLVO  
HARDWARE: 60100011  
VEHICLE IDENTIFICATION: L110G009389  
SOFTWARE: 60101177  
DATA GROUP 1: 12331564

### ACM, Exhaust gas treatment system

BRAND: VOLVO  
HARDWARE: 60100012  
VEHICLE IDENTIFICATION: L110G009389  
SOFTWARE: 12329020  
DATA GROUP 1: 23323575

### V2ECU, Vehicle Electronic Control Unit 2

BRAND: VOLVO  
HARDWARE: 11383880  
VEHICLE IDENTIFICATION: L110G009389  
SOFTWARE: 11332668  
DATA GROUP 1: 11331653

### **VECU, Vehicle Electronic Control Unit**

BRAND: VOLVO  
HARDWARE: 11383875  
VEHICLE IDENTIFICATION: L110G009389  
SOFTWARE: 11332666  
DATA GROUP 1: 11331652

### **W-ECU, Body computer**

BRAND: VOLVO  
HARDWARE: 11381209  
VEHICLE IDENTIFICATION: L110G009389  
SOFTWARE: 11387109  
DATA GROUP 1: 11383084

### **IC, Instrument cluster**

HARDWARE: 11383500  
VEHICLE IDENTIFICATION: L110G009389  
SOFTWARE: 11332662  
DATA GROUP 1: 11381662  
BRAND: VOLVO

### **CU, Climate control**

BRAND: VOLVO  
HARDWARE: 11443400  
VEHICLE IDENTIFICATION: L110G009389  
SOFTWARE: 11386174  
DATA GROUP 1: 11443738

Detected systems: 7

### **EDC, Electronic Diesel Control**

BRAND: VOLVO  
HARDWARE: 60100011  
VEHICLE IDENTIFICATION: L110G009389  
SOFTWARE: 60101177  
DATA GROUP 1: 12331564

OPERATION DATA \ TOTAL DATA \ OPERATION TIME	
PLEASE, WAIT...	
OPERATION TIME	
DRIVING	---
SPEED PROGRAMMER	---
IDLE	4397,2 h
POWER TAKE-OFF	0 h
HIGHEST GEAR	---
TOTAL	8753,7 h

Comments

Hours	Price / Hour	Net	V.A.T.

<b>Total</b>	
--------------	--

STAMP AND SIGNATURE

Client signature

## Predictive maintenance annex

Components affected by maintenance task	Info	Reference	% of wear
---	------	-----------	-----------