

Model R550C3 IV Serial number 17003808	Model Manufacturer Year of manufacture ENGINE Manufacturer Power Engine complies with Fuel Emissions according to ISO8178 (g/kWh)					
Manufacturer SDMO Year of manufacture 2017	Manufacturer Year of manufacture ENGINE Manufacturer Power Engine complies with Fuel Emissions according to ISO8178 (g/kWh)					
Manufacturer SDMO Year of manufacture 2017	Manufacturer Year of manufacture ENGINE Manufacturer Power Engine complies with Fuel Emissions according to ISO8178 (g/kWh)					
Year of manufacture	Year of manufacture ENGINE Manufacturer Power Engine complies with Fuel Emissions according to ISO8178 (g/kWh)					
ENGINE Manufacturer	ENGINE Manufacturer Power Engine complies with Fuel Emissions according to ISO8178 (g/kWh)					
Manufacturer Volvo Model Displacement (I) 16.12 Power 550 Serial number 2016101802 Engine complies with	Manufacturer Power Engine complies with Fuel Emissions according to ISO8178 (g/kWh)					
Power 550 Serial number 2016101802 Engine complies with □ EU Stage II □ EU Stage IIIA □ EU Stage IV □ EPA Fuel □ □ Unleaded petrol □ Gas Emissions according to ISO8178 (g/kWh) □ CO: 0.77 HC + NOx: N/A PM: 0.136 CILS AND LUBRICANTS Brand Type Volume Time between 2 changes Engine Genpart Lub □ Mineral □ Synthetic 48 Every 500 hours Compressor □ Mineral □ Synthetic Coolant Gencool □ Ethylene 60 Every two years, or 2000 hours (1) Refer to the maintenance user manual to carry out the maintenance NOISE EMISSION PAINTINGS BATTERY	Power Engine complies with Fuel Emissions according to ISO8178 (g/kWh)					
Engine complies with □ EU Stage II □ EU Stage IIIA □ EU Stage IV □ EPA Fuel oil □ Unleaded petrol □ Gas	Engine complies with Fuel Emissions according to ISO8178 (g/kWh)					
Fuel	Fuel Emissions according to ISO8178 (g/kWh)					
Fuel Unleaded petrol Gas Fuel consumption (I/h) 75 %: 79.80 100 %: 102.7 Emissions according to ISO8178 (g/kWh) CO: 0.77 HC + NOx: N/A PM: 0.136 OILS AND LUBRICANTS Brand Type Volume Time between 2 changes Engine Genpart Lub Mineral Synthetic 48 Every 500 hours Compressor Mineral Synthetic Synthetic Coolant Gencool Ethylene 60 Every two years, or 2000 hours (1) Refer to the maintenance user manual to carry out the maintenance NOISE EMISSION PAINTINGS BATTERY	Emissions according to ISO8178 (g/kWh)					
Emissions according to ISO8178 (g/kWh) HC + NOx: N/A	to ISO8178 (g/kWh)					
OILS AND LUBRICANTS Brand Type Volume Time between 2 changes Engine Genpart Lub Mineral Synthetic 48 Every 500 hours Compressor Mineral Synthetic Coolant Gencool Ethylene 60 Every two years, or 2000 hours (1) Refer to the maintenance user manual to carry out the maintenance NOISE EMISSION PAINTINGS BATTERY	to ISO8178 (g/kWh)					
OILS AND LUBRICANTS Brand Type Volume Time between 2 changes Engine Genpart Lub Mineral Synthetic 48 Every 500 hours Compressor Synthetic Coolant Gencool Ethylene 60 Every two years, or 2000 hours (1) Refer to the maintenance user manual to carry out the maintenance NOISE EMISSION PAINTINGS BATTERY						
Engine Genpart Lub ⊠ Mineral ⊠ Synthetic 48 Every 500 hours Compressor □ Mineral □ Synthetic Coolant Gencool ⊠ Ethylene 60 Every two years, or 2000 hours (1) Refer to the maintenance user manual to carry out the maintenance NOISE EMISSION PAINTINGS BATTERY	OILS AND LUBRI					
Compressor						
Coolant Gencool Ethylene 60 Every two years, or 2000 hours (1) Refer to the maintenance user manual to carry out the maintenance NOISE EMISSION PAINTINGS BATTERY	Engine G					
Refer to the maintenance user manual to carry out the maintenance NOISE EMISSION PAINTINGS BATTERY	Compressor					
NOISE EMISSION PAINTINGS BATTERY	Coolant G					
PAINTINGS BATTERY	(1) Refer to the ma					
Sound power level (L _{WA}) 96 Water ☐ Yes ☒ No Number: 1	Sound power level (L					
Sound pressure level @ 7 m in dB(A): 66(0.70) Solvents ☐ Yes ☒ No electrolytic	Sound pressure level					
FIRE						
The machine is fitted with sprinkler ☐ Yes ☒No	The machine is fitted with sprinkler					
OTHER EQUIPMENT	OTHER EQUIPME					
Includes brake pads, mercury, cadmium or asbestos	Includes brake pads,					
Includes a frame, hydraulic circuits or power cables PVC 🗵 Yes	Includes a frame, hydraulic circuits or power cables PVC					
Includes electric or fuel heater						
Issued in Brest : 08/06/17 F. ROYER Documentation and Standards Office						