



Model

Date : 01/01/25

Revision : Rev.25.01

Page : 2 / 5

Engine wet weight with radiator (includes oil, coolant)(kg) N/A

Air intake restriction clean filter (m@



Model :

Date : 01/01/25

Revision : Rev.25.01

Page : 3 / 5

System designed for ambient temperature up to (C) 50

Min. inside diameter of coolant outlet pipe (mm) LT 76 / HT 96

Coolant capacity of engine HT (L) 210

Coolant capacity of engine LT (L) 96

Coolant alarm (shutdown) temperature (C) 112

/ Thermostat opening temperature / full open temperature (C) 82 / 92 . .

/

Max. additional restriction for external cooling circuit HT/LT(Bar) 0.6/0.4

Cooling fan air flow assumes the presence of the standard radiator provided (m³/min) N/A

Fan abi

	Model :	Date : 01/01/25
		Revision : Rev.25.01
		Page : 4 / 5

Coolant inlet output pressure (kPa)				
	0.9/34.1	2.2/61.9	0.5/35.4	2.4/62.7
Coolant inlet output temperature (C)				
	87.3/95.4	46.6/55.8	84.7/94.5	47.1/56.9
Coolant flow (m ³ /h)				
	71.1	45.2	71.4	45.0
Intercooler inlet output temperature (C)	L:205.4/49.5 R:202.8/50.3		L:224.7/50.1 R:222.2/51.2	
Intercooler inlet output pressure (kPa)	L:242.4/240.8 R:242.4/239.7		L:278.0/277.0 R:279.1/276.8	
Engine total dissipation heat (kJ/s)	2722		3101	
The heat taken by the HT circuit (kJ/s)	670		814	
The heat taken by the LT circuit (kJ/s)	484		513	
The heat taken by the exhaust (kJ/s)	1443		1633	
Radiation heat of the engine surface (kJ/s)	125		141	
Exhaust gas temperature after turbo. (C)	465		477	

Note: HT: Jacket Water Circuit LT: Low Temperature Circuit

	Model :	Date : 01/01/25
		Revision : Rev.25.01
		Page : 5 / 5

08 P&P \$s •` C