

VOLVO PENTA	Document No	Issue Index
	23609284	03

D4-150 AQ**General**

4-stroke direct injected, turbocharged and aftercooled diesel engine

Engine Rating		4
Number of cylinders		4
No of valves		16
Displacement, total	litres	3.67
	in ³	223.7
Firing order		1-3-4-2
Rotational direction, viewed from the front		Clockwise
Bore	mm	103
	in	4.06
Stroke	mm	110
	in	4.33
Compression ratio		18.0:1
Compression pressure at 240 rpm	MPa psi	
Max. static forward inclination:	°	5
Max. static backward inclination:	°	10
Max. intermittent forward inclination while running:	°	10
Max. intermittent backward inclination while running:	°	20
Max. intermittent side inclination while running:	°	22.5 or 30 for max 30 sec
Idling speed	rpm	700-750
Rated speed R4	rpm	3400
Governed speed R4	rpm	3530
Propeller selection range R4		3350-3530
Dry weight engine BT	kg	510
	lb	1124
Dry weight with drive DPI	kg	655
	lb	1444
Dry weight with drive DPH	kg	645
	lb	1422
	kg	
	lb	
	kg	
	lb	

- 1) ISO 3046, fuel temp 40°C.
ISO 8665 (=SAE J 1228=ICOMIA 28-83)
- 2) At power according to 1).
- 4) Acc. to ISO 3744
- 5) At installed back pressure

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Performance	rpm	1000	1500	2000	2500	2800	3000	3200	3300	3400	3500
Crankshaft power 1), 5)	kW	20	51	84	105	110	110	110	110	110	110
	hp	27	69	114	143	150	150	150	150	150	150
Propeller shaft power 1) (At full load)	kW	19	49	81	101	106	106	106	106	106	106
	hp	26	67	110	137	144	144	144	144	144	144
Propellershaft power at prop. load x ^{2.5}	kW	5	14	28	49	65	77	91	98	106	106
	hp	7	19	38	67	88	105	123	133	144	144
Propellershaft power at prop. load x ³	kW	3	9	21	42	59	73	88	97	106	106
	hp	4	12	29	57	80	99	120	131	144	144
Torque at crankshaft 2)	Nm	191	325	401	401	375	350	328	318	309	300
	lbf ft	141	239	296	296	277	258	242	235	228	221
Mean piston speed	m/s	3.7	5.5	7.3	9.2	10.3	11.0	11.7	12.1	12.5	12.8
	ft/s	12.0	18.0	24.1	30.1	33.7	36.1	38.5	39.7	40.9	42.1
Effective mean pressure 2)	MPa	0.65	1.11	1.37	1.37	1.29	1.20	1.13	1.09	1.06	1.03
	psi	94.9	161.4	199.4	199.4	186.5	174.1	163.2	158.2	153.6	149.2
Max combustion pressure 2)	MPa	10.2	13.9	15.6	15.6	15.4	14.5	14.4	13.7	12.9	12.8
	psi	1479	2016	2263	2262	2230	2100	2092	1986	1869	1857

Lubricating system

Specific lubricating oil consumption.	g/kWh	< 0.2
Max. oil volume including filters for all allowed installation inclinations:	litres	12
	US gal	3.17
Max. oil volume excluding filters for all allowed installation inclinations:	litres	10.5
	US gal	2.77
Min. oil volume excluding filters for all allowed installation inclinations:	litres	9.3
	US gal	2.46

Fuel system	rpm	1000	1500	2000	2500	2800	3000	3200	3300	3400	3500
Specific fuel consumption 2)	g/kWh	249	235	213	198	202	210	220	225	235	232
	lb/hph	0.403	0.381	0.345	0.321	0.327	0.34	0.356	0.365	0.381	0.376
Fuel consumption, Test cycle E5 EU	g/kWh	244									
	lb/hph	0.40									
Fuel consumption at prop. load x ^{2.5}	l/h	2.0	4.3	8.2	14.0	18.3	22.1	26.2	28.2	30.9	30.5
	US gal/h	0.5	1.1	2.2	3.7	4.8	5.8	6.9	7.5	8.2	8.1

Fuel system	rpm	1000	1500	2000	2500	2800	3000	3200	3300	3400	3500
Fuel consumption at prop. load x ³	l/h	1.5	3.3	6.8	12.5	17.2	21.1	25.8	27.9	30.9	30.5
	US gal/h	0.4	0.9	1.8	3.3	4.5	5.6	6.8	7.4	8.2	8.1
Fuel consumption at full load	l/h	6.0	14.3	21.4	24.9	26.6	27.6	29.0	29.6	30.9	30.5
	US gal/h	1.6	3.8	5.7	6.6	7.0	7.3	7.7	7.8	8.2	8.1

Full load performance at rated speed

Fuel inlet temperature	°C	40
	°F	104
Fuel return temperature from engine	°C	65
	°F	149
Fuel consumption	l/h	30.9
	US gal/h	8.16
Fuel inlet flow to engine	l/h	57.6
	US gal/h	15.22
Fuel return flow from engine	l/h	26.7
	US gal/h	7.05

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Intake and exhaust system	rpm	1000	1500	2000	2500	2800	3000	3200	3300	3400	3500
Specific exhaust heating effect in percent of crankshaft power	%	45	51	54	54	56	58	62	65	70	72
Exhaust temperature at the exhaust pipe connecting flange after the turbo charger.	°C	263	399	395	344	311	299	291	292	295	296
	°F	505	750	743	651	592	570	556	558	563	565
Permitted exhaust back pressure after turbocharger at rated speed. (Installed back pressure)	kPa							Max	30		
	psi								4.4		
	kPa							Min	10		
	psi								1.5		

Intake and exhaust system	rpm	1000	1500	2000	2500	2800	3000	3200	3300	3400	3500
Engine air consumption at 25°C / 77°F atmospheric pressure 100kPa	m³/min	1.7	2.9	5.1	7.9	9.5	10.5	11.7	12.4	13.0	13.4
	cu.ft./min	60.03	102.4	180.1	279	335.5	370.8	413.2	437.9	459.1	473.2
Charge air pressure Inlet manifold	kPa	6	27	60	100	116	127	136	144	150	152
	psi	0.9	3.9	8.7	14.5	16.8	18.4	19.7	20.9	21.8	22.0
Exhaust gas flow	m³/min	3.2	7.1	11.8	15.9	17.5	18.4	19.6	20.4	21.1	21.5
	cu.ft./min	113	250.7	416.7	561.5	618	649.8	692.2	720.4	745.1	759.3

Cooling system	rpm	1000	1500	2000	2500	2800	3000	3200	3300	3400	3500
Radiated heat of crankshaft power at full load.	kW	0.6	1.5	2.5	3.2	3.3	3.3	3.3	3.4	3.4	3.3
Heat rejection to charge air cooler of crankshaft power at full load.	kW	0.3	1.8	6.1	13.8	18.6	21.9	25.6	28.1	31.1	32.6
Coolant heat rejection to HE, incl. engine oil cooler and excl. charge air cooler, of crankshaft power at full load.	kW	20	43	55	64	69	72	67	76	78	80
Coolant flow with fully open thermostat and std cooling system	l/min	59	91	122	152	170	183	195	201	207	213
	cu.ft./min	2.1	3.2	4.3	5.4	6.0	6.5	6.9	7.1	7.3	7.5
Extra water pump flow through charge air cooler	l/min										
	cu.ft./min										
Max. pump pressure at extra pump pressure side (pressure set system)	kPa										
	psi										
Max. permissible temperature on coolant in engine outlet	°C	55									
	°F	131									
Coolant volume engine, including heat exchanger and charge air cooler	litres	13									
	US gal.	3.43									
Max. additional coolant for cabin heater etc. with std. Expansion tank	litres	5									
	US gal.	1.32									
Maximum coolant flow to cabin heater etc.	l/min	30									
	cu.ft./min	1.06									
Thermostat, start open at	°C	78									
	°F	172									
Thermostat, fully open at	°C	90									
	°F	194									

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Raw water circuit	rpm	1000	1500	2000	2500	2800	3000	3200	3300	3400	3500
Nominal raw water design flow	l/min	50	72	92	108	116	121	126	128	131	134
	cu.ft./min	1.8	2.5	3.2	3.8	4.1	4.3	4.4	4.5	4.6	4.7
Nominal raw water pump pressure head at design flow.	kPa	27	49	74	103	118	128	139	146	152	159
	psi	3.9	7.1	10.7	14.9	17.1	18.6	20.2	21.2	22.0	23.1
Maximum raw water pump suction head	kPa	-30									
	psi	-4.4									
Maximum additional pressure drop excl. reverse gear oil cooler	kPa										
	psi										
Pressure drop over reverse gear oil cooler (optional equipment)	kPa										
	psi										
Maximum raw water temperature entering heat exchanger	°C	32									
	°F	90									

1 circuit keel cooling system	rpm	1000	1500	2000	2500	2800	3000	3200	3300	3400	3500
Design point for keel cooler, engine outlet temperature	°C										
	°F										
Maximum temperature to engine from external cooling system circuit	°C										
	°F										
Maximum temperature to engine inlet from external cooling system circuit	°C										
	°F										
Coolant flow through keel cooler at design point	l/min										
	cu.ft./min										
Maximum coolant flow through keel cooler	l/min										
	cu.ft./min										
Pressure drop in external circuit, including piping	kPa										
	psi										
Coolant volume engine	litres										
	US gal.										

1 1/2 circuit keel cooling system (Two circuit	rpm	1000	1500	2000	2500	2800	3000	3200	3300	3400	3500
Design point for keel cooler, engine outlet temperature	°C										
	°F										
Maximum temperature to charge air cooler from external cooling system circuit	°C										
	°F										
Coolant flow through keel cooler at design point	l/min										
	cu.ft./min										
Maximum coolant flow through keel cooler	l/min										
	cu.ft./min										
Pressure drop in external circuit, including piping	kPa										
	psi										
Coolant volume engine	litres										
	US gal.										

2 circuit keel cooling system, LT	rpm	1000	1500	2000	2500	2800	3000	3200	3300	3400	3500
Maximum temperature to charge air cooler from external LT-cooling system	°C										27
	°F										81
Coolant flow through keel cooler, LT-cooling system circuit	l/min										134
	cu.ft./min										4.7
Pressure drop in external LT-cooling system circuit, including piping	kPa	50									
	psi	7.3									
Coolant volume charge air cooler	litres	2									
	US gal.	0.53									

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2 circuit keel cooling system, HT	rpm	1000	1500	2000	2500	2800	3000	3200	3300	3400	3500
Design point for keel cooler, engine outlet temperature	°C										83
	°F										181
Maximum temperature to engine from external HT-cooling system circuit	°C										66
	°F										151
Coolant flow through keel cooler, HT-cooling system circuit at design point	l/min										90
	cu.ft./min										3.2
Maximum coolant flow through keel cooler, HT-cooling system circuit	l/min										213
	cu.ft./min										7.5
Pressure drop in external HT-cooling system circuit, including piping	kPa	70									
	psi	10.2									
Coolant volume engine	litres	13									
	US gal.	3.43									

Emissions	rpm	1000	1500	2000	2500	2800	3000	3200	3300	3400	3500
Smoke at prop. load $x^{2.5}$	*BSU	0.1	0.1	0.2	0.2	0.2	0.3	0.3	0.3	0.3	0.4
Smoke at prop. load x^3	*BSU	0.1	0.1	0.2	0.2	0.3	0.3	0.4	0.3	0.3	0.4
Noise at prop. load $x^{2.5}$. 4)	dBA	98.1	101	103.6	107.9	108.4	109	109.6	110.3	111.1	111.4
Noise at prop. load x^3 . 4)	dBA	98.1	101.3	104.1	108.2	108.4	108.7	109.8	110.3	111.1	111.4

*NB.! BSU are calculated values. Measured values are acc. to ISO 10054 in FSN units

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Sensors : Control and Monitoring System							Engine protection action
Sensors	Signal	Range	Unit	Warning Initial Delay / Warning Delay	Warning Level	Derating Level	
Coolant level switch	Digital	ON/OFF		30 sec from start / 5 sec	Low (ON / Closed)	NA	Warning only
Coolant temperature	50-0 kΩ	-40 - 140	°C	30 sec from start / 5 sec	96	99	See derating map
Fuel temperature	50-0 kΩ	-40 - 140	°C		60	NA	Warning only
Engine speed cam	Frequency		rpm	Instant	Lost signal	NA	Warning only
Engine speed crank	Frequency		rpm	Instant	Lost signal	NA	Warning only
Oil level sensor	Digital	ON/OFF		30 sec from start / 5 sec	Low level	NA	Warning only
Oil temperature	PT1000	-40 - 150	°C	30 sec from start / 5 sec	132	135	See derating map
Water In fuel switch	Digital	ON/OFF		All the time	Water in fuel	NA	Warning only
Wet Exhaust temp	PT200	0 - 850	°C	30 sec from start / 5 sec	90	95	See derating map

Sensors (rpm dependent)	Signal	Range	Unit	Initial Delay / Delay	Warning Level / Derating Level / Shutdown Level rpm Map					Comment
					0 rpm	1200 rpm	2000 rpm	2500 rpm	3600 rpm	
Charge air temperature	50-0 kΩ	-40 - 130	°C		0 rpm	1200 rpm	2000 rpm	2500 rpm	3600 rpm	
Warning Level			°C	30 sec from start / 5 sec	100	100	70	70	70	
Derating Level			°C							See derating map
Fuel pressure	0,5-4,5 V	0-200	kPa		0 rpm	600 rpm	1600 rpm	2600 rpm	3600 rpm	
Warning Level			kPa	30 sec from start / 5 sec	50	50	50	50	50	
Derating Level			kPa	NA	NA	NA	NA	NA	NA	
Oil pressure	0,5-4,5 V	0-700	kPa		0 rpm	600 rpm	1200 rpm	2000 rpm	3600 rpm	
Warning Level			kPa	30 sec from start / 5 sec	-50	75	150	200	230	
Derating Level (30% remain trq.)			kPa	10% trq. decr. per sec	-50	70	120	170	200	

Warning = Yellow Lamp active

Derating = Red Lamp active

Derating map

Charge Air Temp [°C]	rpm	75°C	80°C	85°C
Remaining torque in %	600	100%	100%	100%
	1600	100%	100%	100%
	2200	100%	75%	50%

Coolant temp [°C]	rpm	99°C	104°C	108°C
Remaining torque in %	600	100%	100%	100%
	1600	100%	85%	75%
	2200	100%	75%	50%

Oil temp [°C]	rpm	135°C	137.5°C	140°C
Remaining torque in %	600	100%	100%	100%
	1600	100%	85%	75%
	2200	100%	75%	50%

Oil pressure [kPa]	rpm	
Remaining torque in %	600	85%
	1600	70%
	2200	50%

Wet exhaust temp [°C]	rpm	95°C	105°C	115°C	125°C
Remaining torque in %	600	100%	100%	100%	100%
	1600	100%	85%	80%	75%
	2200	100%	75%	65%	50%

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Transmission: Control and Monitoring System: DPI Drive							Engine protection action
Sensors	Signal	Range	Unit	Warning Initial Delay / Warning Delay	Warning Level	Derating Level	
Gear oil temperature (EVC)	50-0 kΩ	-30 - 130±4%	°C	N/A	95		Warning only
Gear oil pressure (EVC)	Frequency	0-3000±3%	kPa	60 sec from start / 7 sec	700		Warning only

Transmission: Control and Monitoring System: Reverse Gear							Engine protection action
Sensors	Signal	Range	Unit	Warning Initial Delay / Warning Delay	Warning Level	Derating Level	
Gear oil temperature (EVC)	50-0 kΩ	-30 - 130±4%	°C	N/A	95		Warning only

Transmission: Control and Monitoring System: IPS Drive							Engine protection action
Sensors	Signal	Range	Unit	Warning Initial Delay / Warning Delay	Warning Level	Derating Level	
Gear oil temperature (EVC)	50-0 kΩ	-30 - 130±4%	°C	N/A	95		Warning only
Gear oil pressure (EVC)	Frequency	0-3000±3%	kPa	60 sec from start / 7 sec	700		Warning only

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Technical data - Drive unit

Drive line		DPI with D4/D6
Transmission type		DPI-A
Gear ratio (total)		1,69:1 and 1,85:1
Steering angle, max.		+/- 24°
Total weight of drive unit (1)	kg	154
Oil capacity, approx.	litres	5.7
Oil volume difference MIN-MAX	litres	0.3
Oil type drive		Volvo Penta API GL5 75W/90
Propeller range		H2-H10

(1) Drive, Transom shield kit, including oil and various installation components. Propellers are not included in total weight

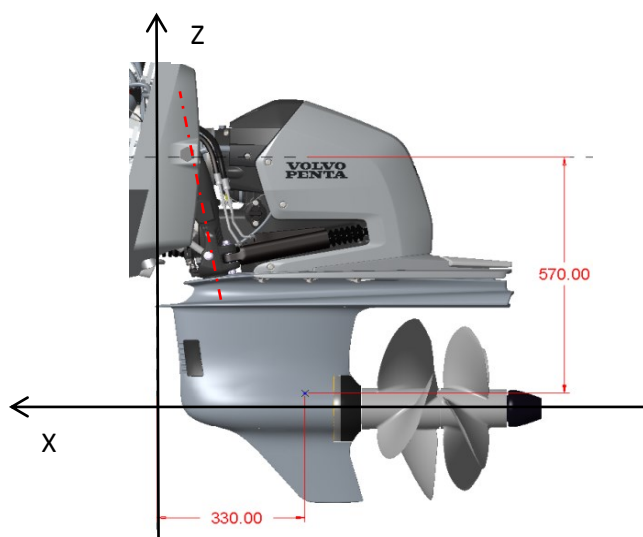
"Generalized maximum load document"for DPI

Valid products	Drive Unit	Gear Ratio
DPI-A with D6	DPI	1,69:1
DPI-A with D4	DPI	1,85:1

Loads provided in chart are single maximum loads i.e. not to be used for fatigue calculations

Speed range (top speed)	Load vektor	Maximum load
25-50 kn	Fx	18 kN
	Fy (+/-)	11 kN
	MCL rudder (+/-)	1.6 kNm

Fy load coordinate	570 mm
Fy load coordinate	330 mm



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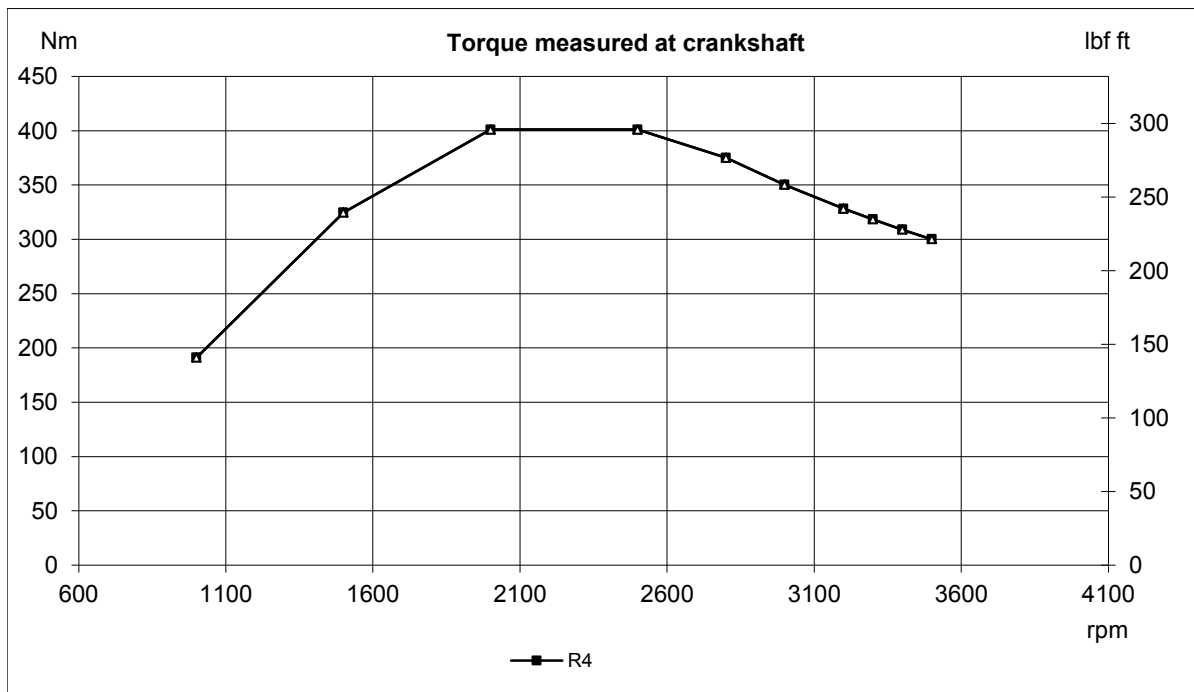
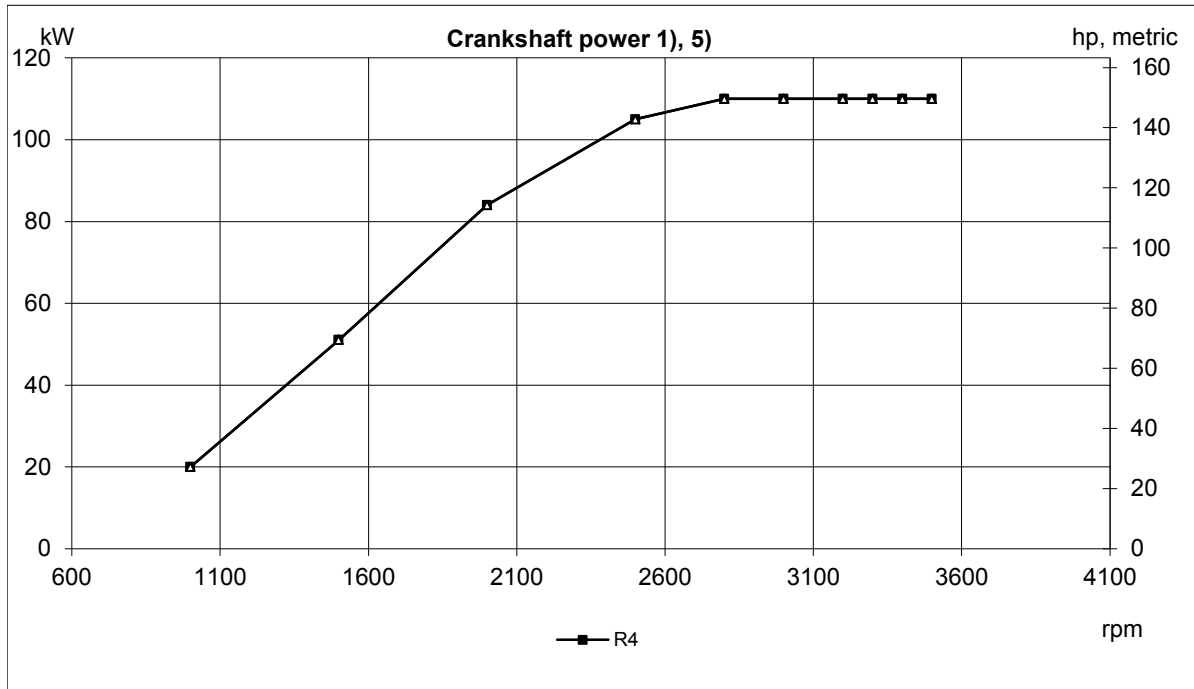
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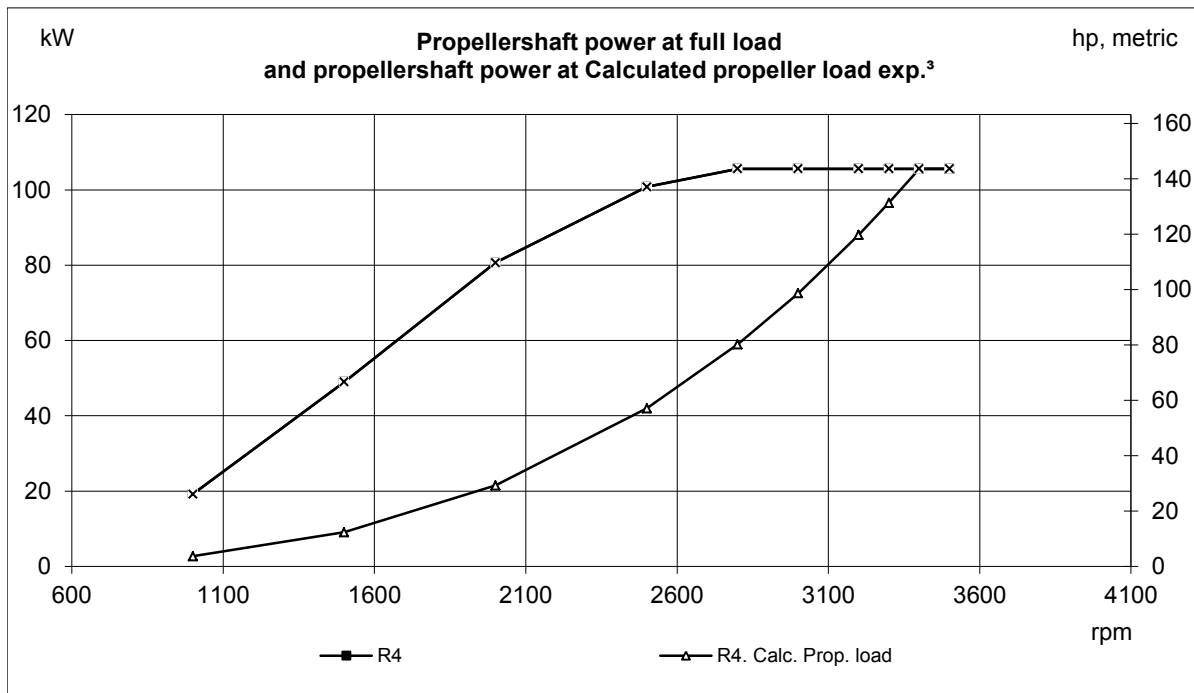
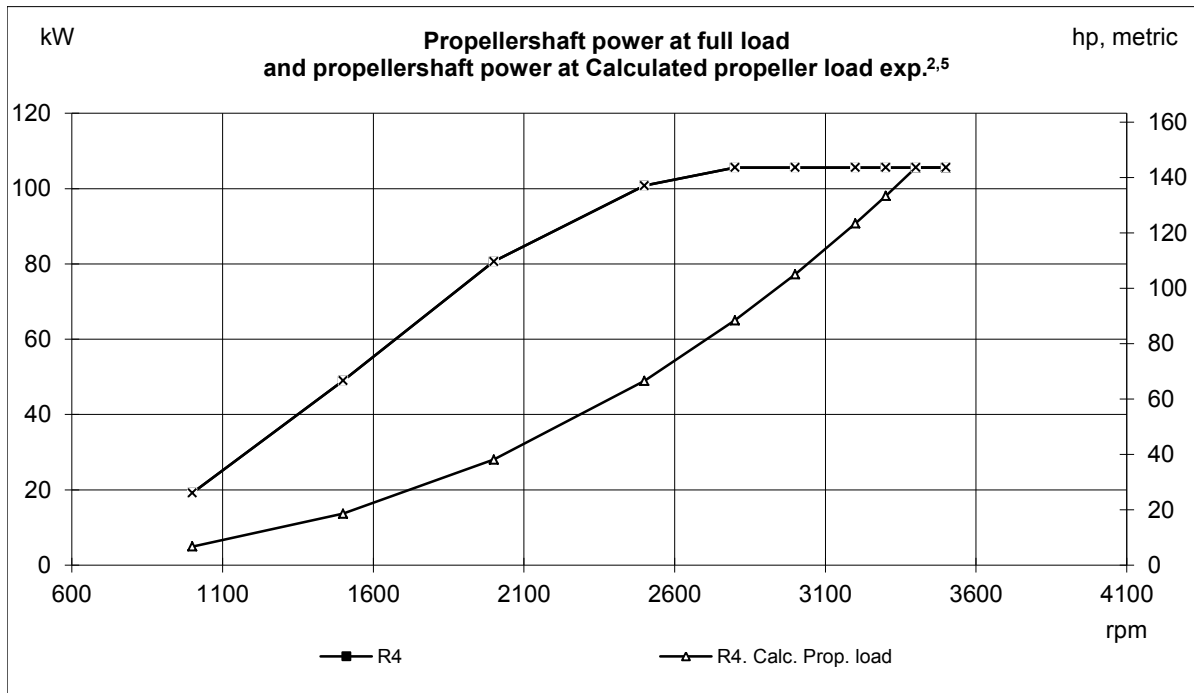
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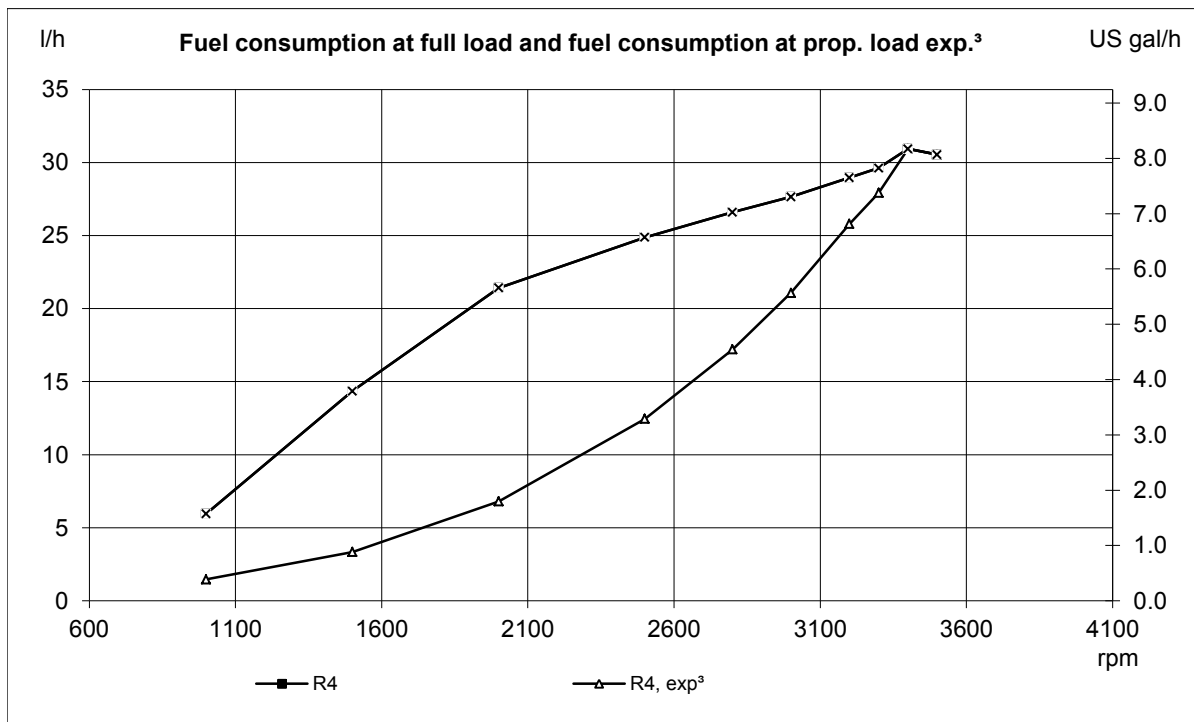
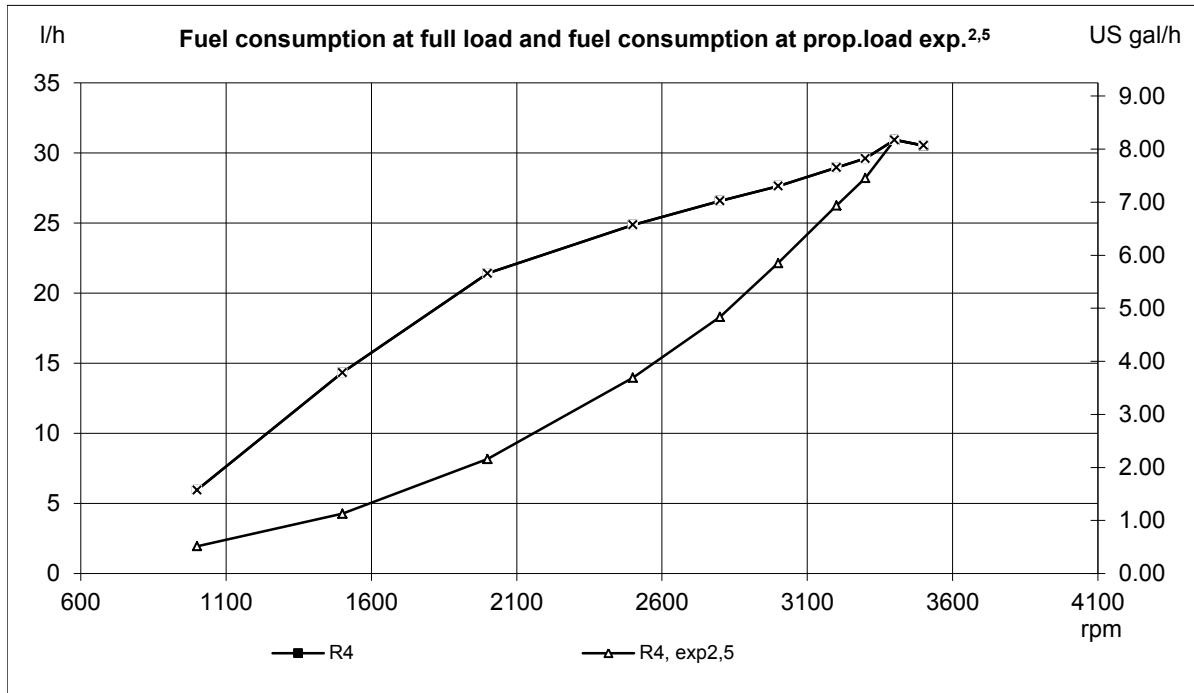
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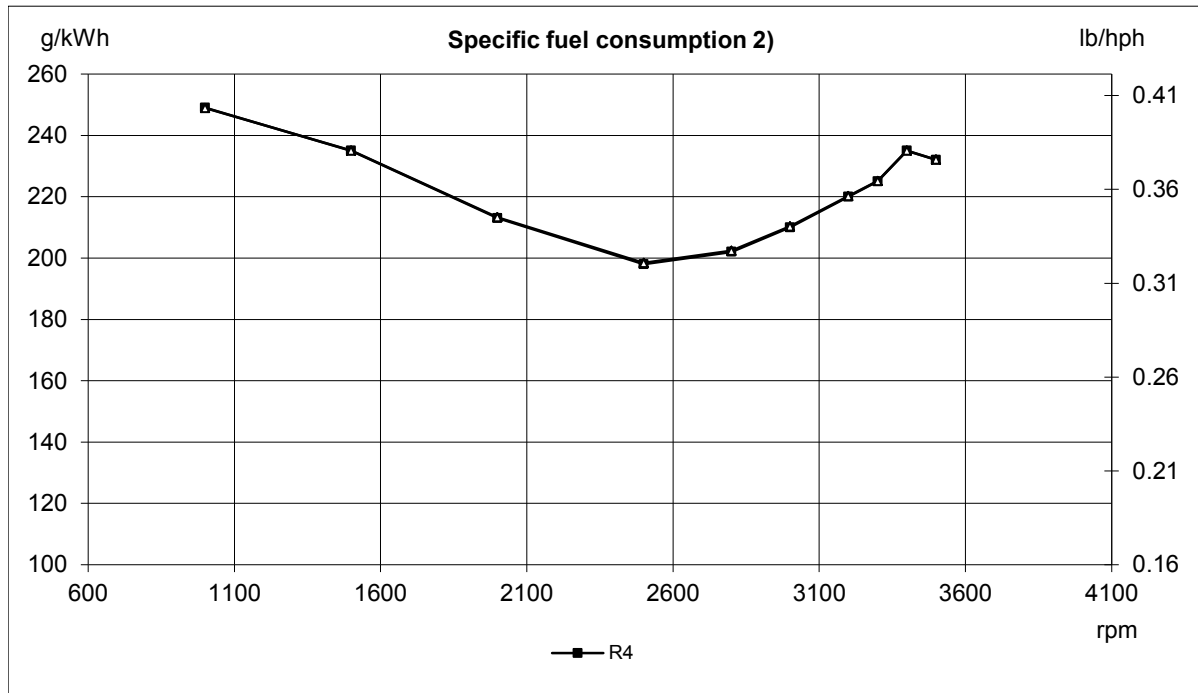
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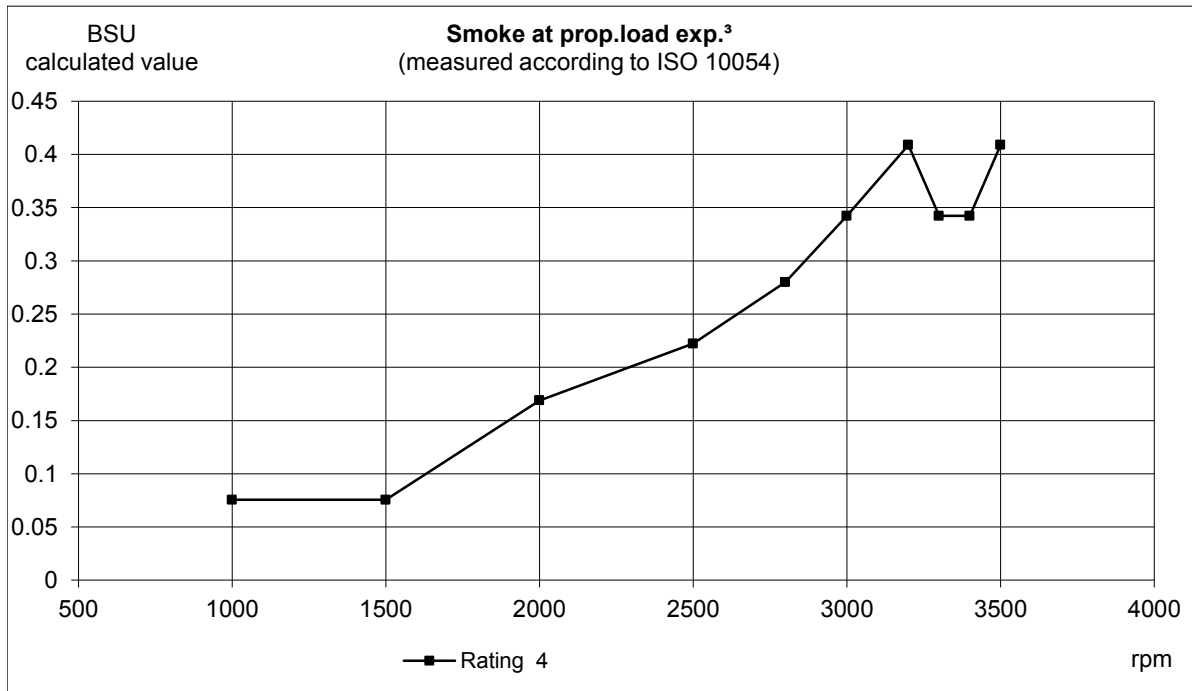
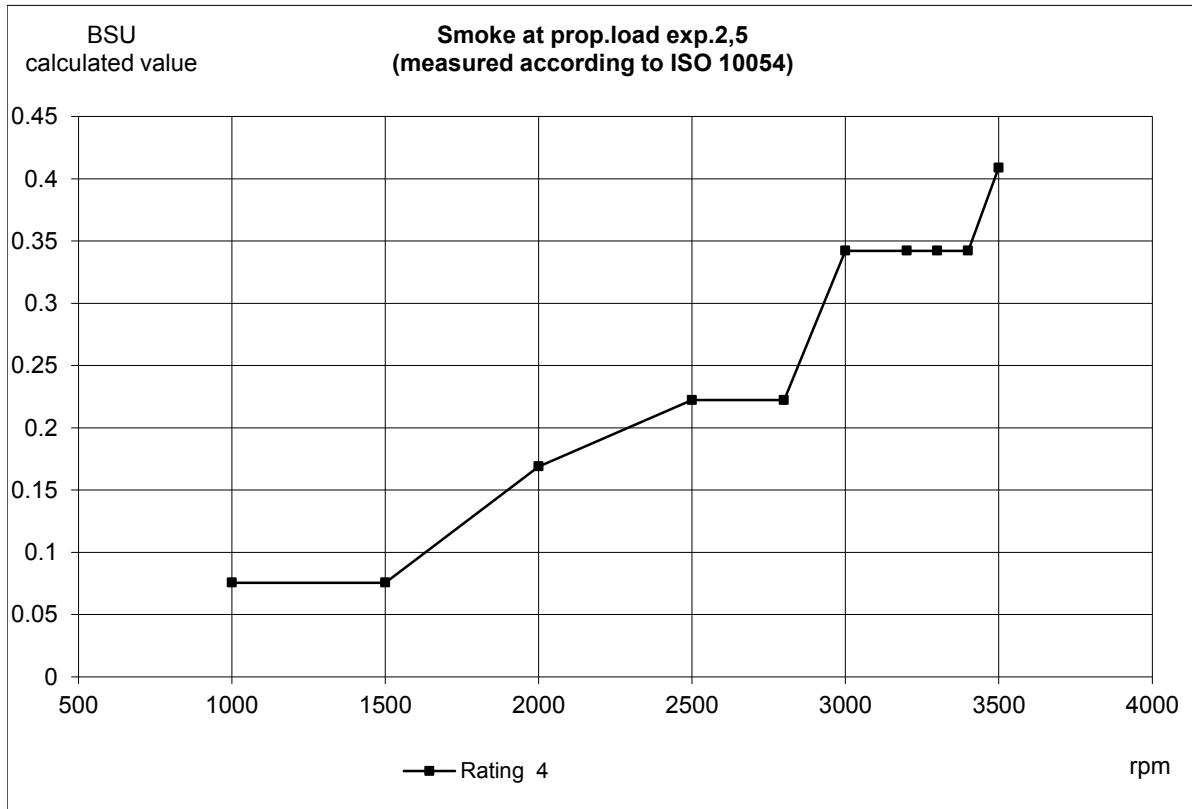
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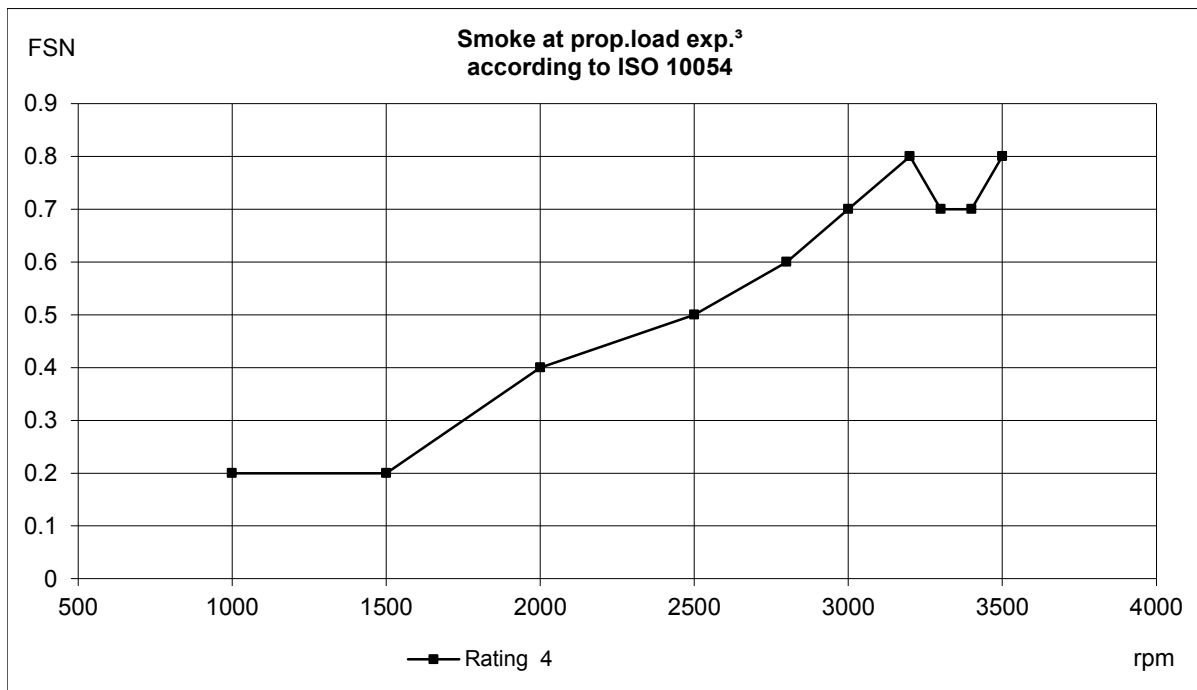
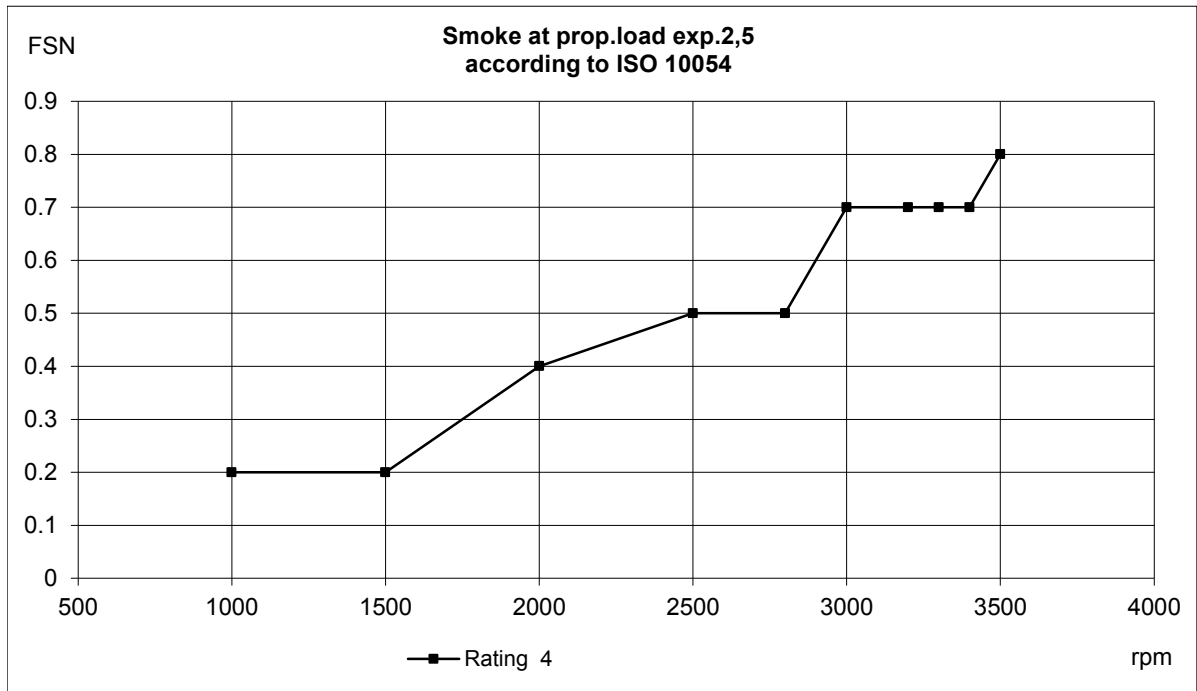
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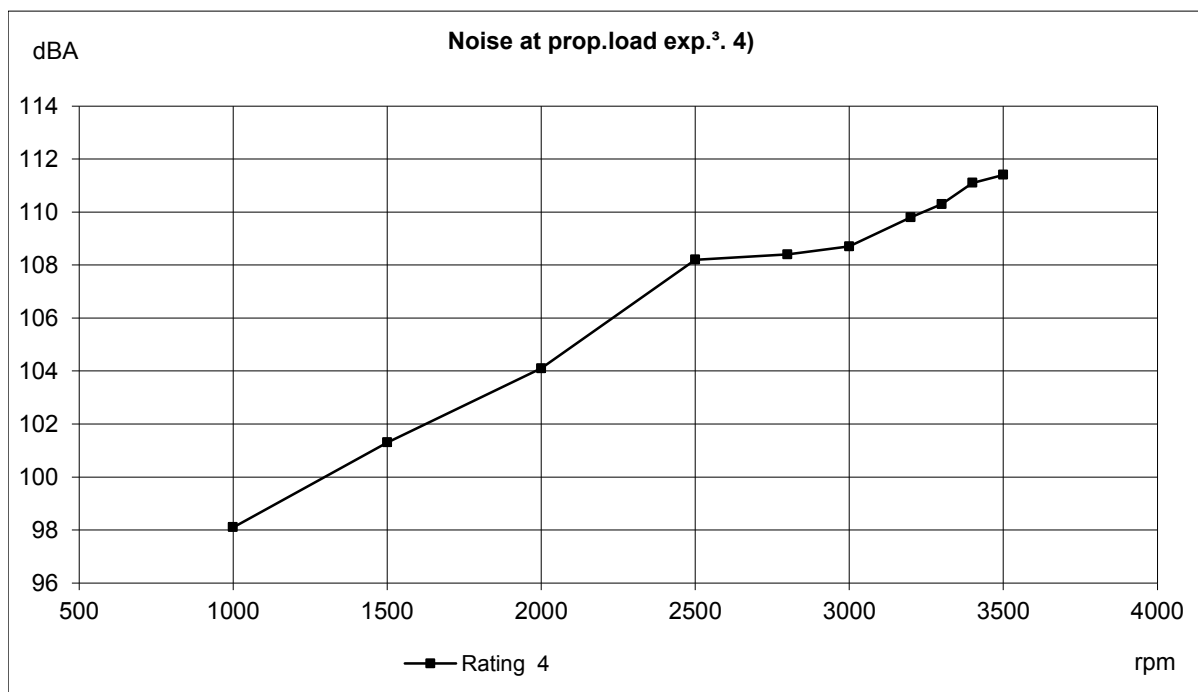
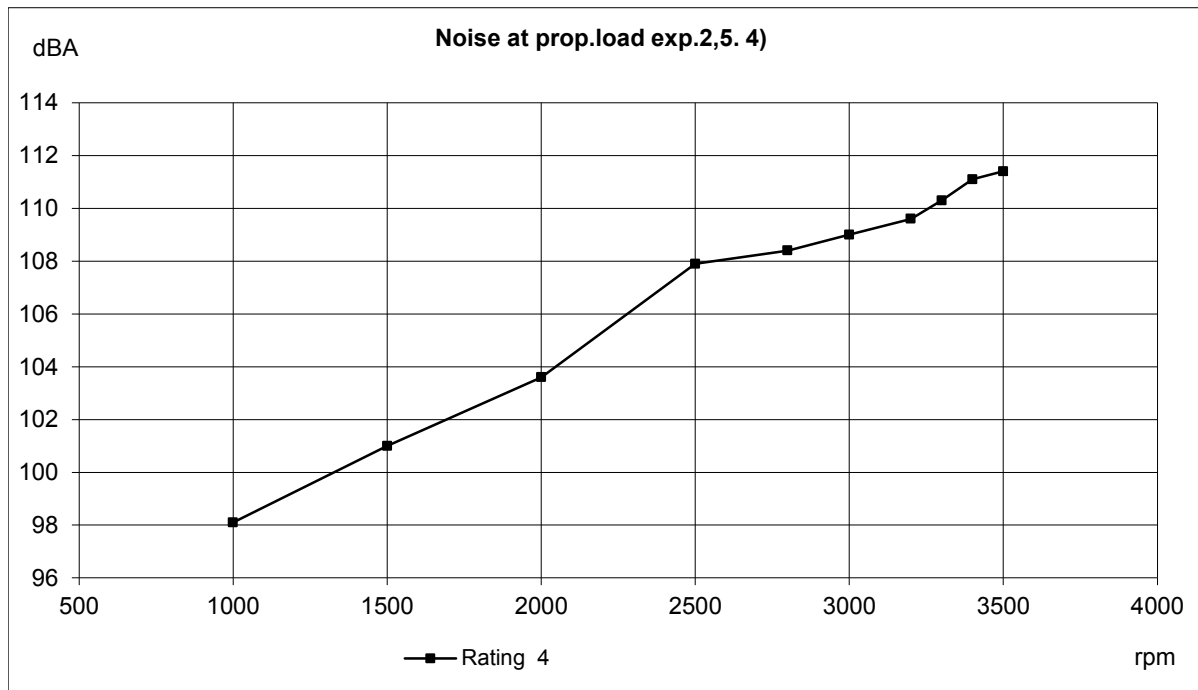
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Battery capacity 12V DPI

Temp [°C]	Min battery size [Ah]	CCA EN (Cold cranking Amps) [A]	Max line resistance @ 20°C [mΩ]	Recommended max cable resistance @ 20°C [mΩ]	Min cross sectional area (due to heat increase) [mm²]
5	95	850 (EN)	2	1.8	70
-5	120	1150 (EN)	2	1.8	70

Battery capacity 24V DPI

5	75	750(EN)	2	1.8	50
-5	95	850 (EN)	2	1.8	50

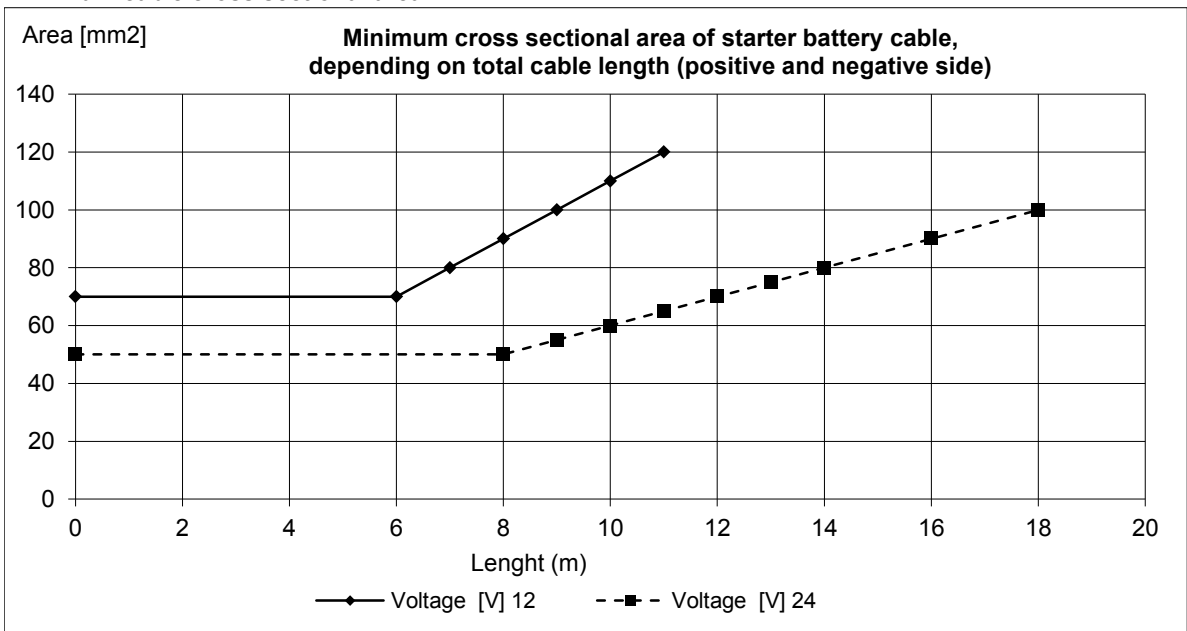
Battery capacity 12V DPH

5	95	750 (EN)	2	1.8	70
-5	110	850 (EN)	2	1.8	70

Battery capacity 24V DPH

5	70	600(EN)	2	1.8	50
-5	75	750 (EN)	2	1.8	50

Minimum cable cross sectional area



Fuses size:

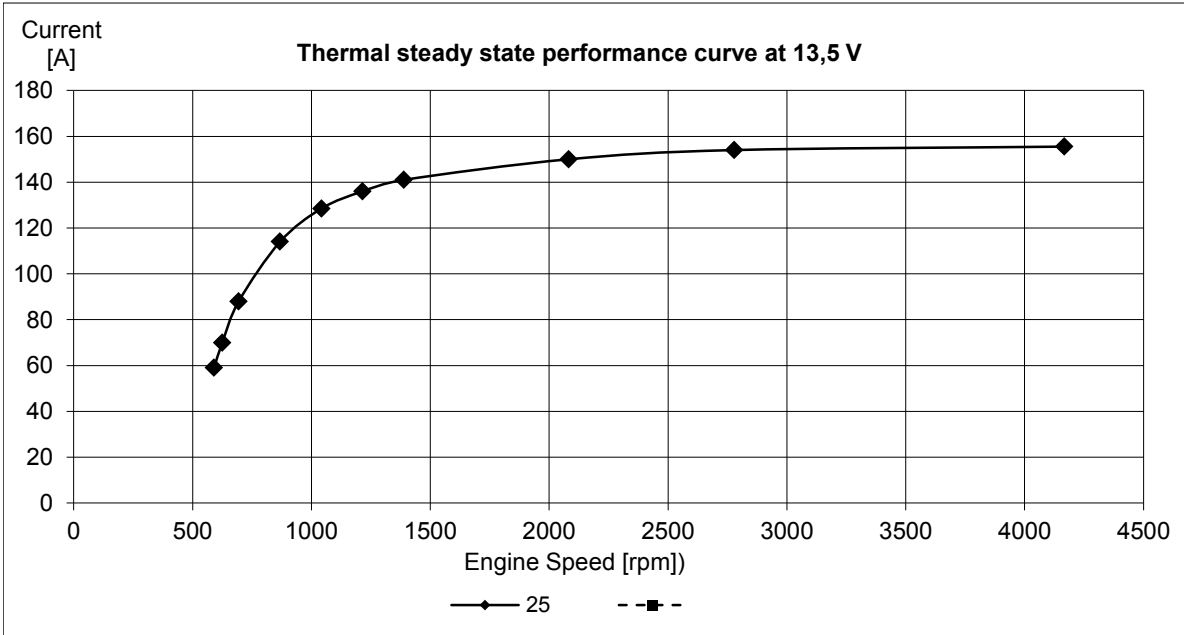
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Engine:	10
Control system:	10

Max current consumption during normal operation:

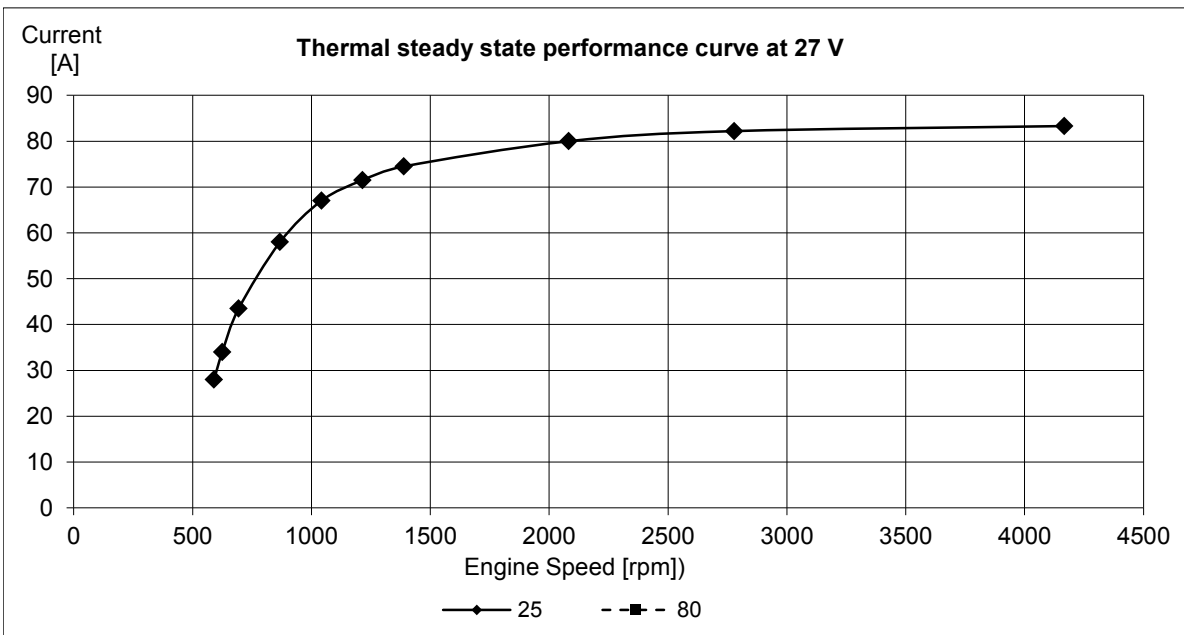
	[A]
Engine :	2 - 4

Alternator data:

Standard alternator charge curve (current vs. engine speed.)



Constant charge voltage: [V]	14.3	+/- 0,3
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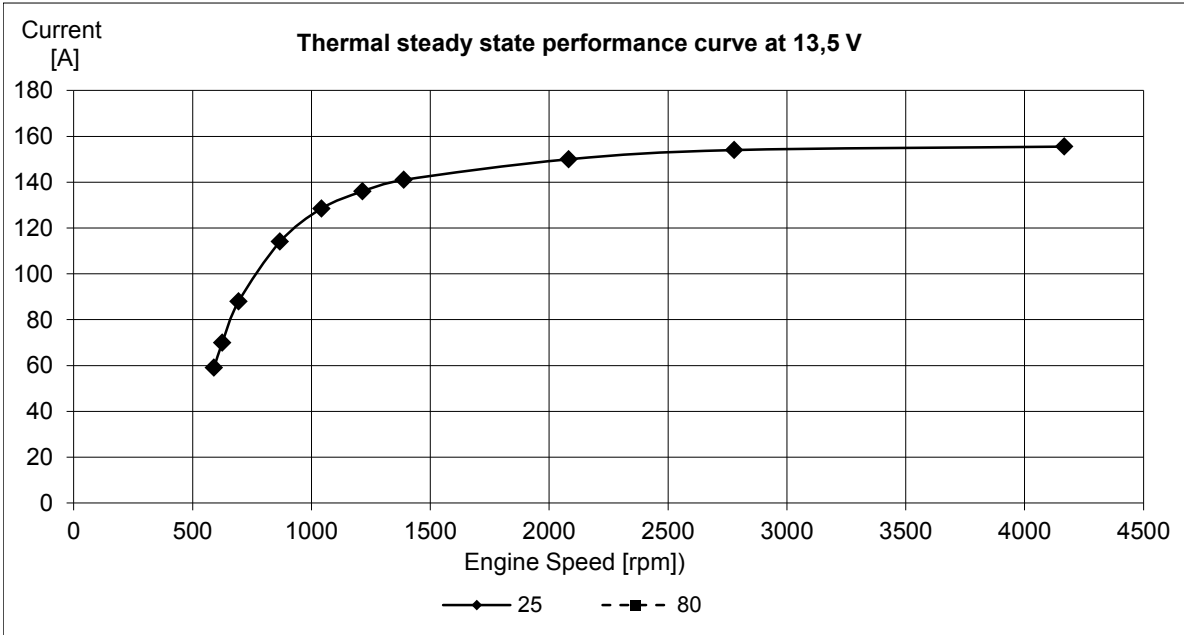


Constant charge voltage: [V]	28.3	+/- 0,3
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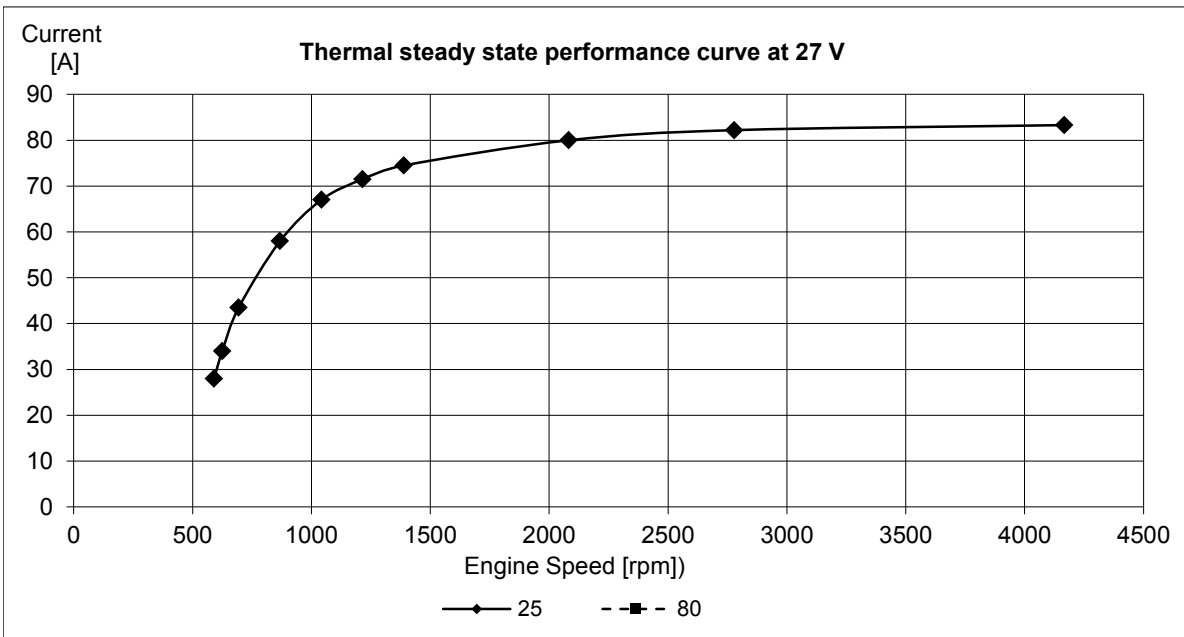
D4-150 AQ

Alternator data:

Extra alternator charge curve (current vs. engine speed.)



Constant charge voltage: [V]	14.3	+/- 0,3
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Constant charge voltage: [V]	28.3	+/- 0,3
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