

## Important

This Technical Data Sheet and the corresponding Installation Instructions provide important information to ensure the installed engine will operate according to the design specification in the Volvo Penta application for certification.

Requirements marked with  are considered as critical for exhaust emissions compliance according to the design specification in the Volvo Penta application for certification.

Failing to follow and meet these instructions and requirements when installing a certified engine in a piece of nonroad equipment for use in the United States violates U.S. federal law (40 CFR 1068.105(b)), subject to fines or other penalties as described in the Clean Air Act.

## General

In-line four stroke diesel engine with direct injection. Rotation direction, counterclockwise viewed towards flywheel

Number of cylinders			6
Displacement, total		liters in <sup>3</sup>	10,84 661
Firing order			1-5-3-6-2-4
Bore	mm in	123 4,84	
Stroke	mm in	152 5,98	
Compression ratio			17,0:1
Wet weight	Engine only (Estimated) (excl after treatment comp.)	kg lb	1072 2363
	Power pac	kg lb	1351 2978

Performance		rpm	1400	1800	2000	2100
ICFN Power 235 kW	without fan	kW hp	227 309	235 320	235 320	235 320
	with fan 890 mm	kW hp	219 298	217 295	211 287	207 282
Torque at:	ICFN Power 235 kW	Nm lbf ft	1548 1142	1247 919	1122 828	1069 788
Max torque at engine speed	rpm	1260 rpm	Nm lbf ft		1550 1143	
Power tolerance			%		$\pm 2$	
Mean piston speed			m/s ft/sec	7,1 23,3	9,1 29,9	10,1 33,2
Effective mean pressure at:	ICFN Power 235 kW	MPa psi	1,80 260	1,45 210	1,30 189	1,24 180
Max combustion pressure at:	ICFN Power 235 kW	MPa psi	15 2175	13 1885	13 1885	12 1740
Total mass moment of inertia, J (mR <sup>2</sup> ) (not including flywheel)		kgm <sup>2</sup> lbft <sup>2</sup>			1,034 24,5	
Friction Power		kW hp	20 27	29 39	36 49	49 67
<b>Derating see Technical Diagrams</b>						

<b>Engine brake performance (only engines with VCB)</b>		<b>rpm</b>	<b>1200</b>	<b>1500</b>	<b>1900</b>	<b>2200</b>
Brake power:	without fan	kW	70	120	170	185
		hp	95	163	231	252
Brake torque:	without fan	Nm	557	764	854	803
		lbf ft	411	563	630	592
Engine speed range for VCB activation:		rpm	1000-2200			
Min engine speed with VCB still active:		rpm	900			
Min oil temperature for VCB activation:		°C	55			

**Cold start performance**

*Cold start limit temperature	without starting aid	°C	-15	
		°F	5	
	with manifold heater 3 kW	°C	-25	
		°F	-13	
	with manifold heater 3 kW and block heater	°C	-35	
		°F	-31	
*Specify oil and fuel quality	T>15°C Oil VDS3 or VDS4 15W/40 T<-15°C Oil VDS3 or VDS4 5W/40			
Heater type	Make	Power kW	Engaged hours (-30°C)	Cooling water temp engine block
Self circulating	Volvo	1,2	12	-1°C 30°F

\* See also general section in the sales guide

**Lubrication system**

Lubricating oil consumption (average)			Vol%	0,05
Oil system capacity including filters			liter US gal	37 9,77
Oil pan capacity: (both variants)	Max	liter US gal		32 8,45
	Min	liter US gal		27 7,00
Oil change intervals/specifications	VDS3	h		1000
	VDS4	h		1000
Engine angularity limits:	front up	°		30
	front down	°		30
	side tilt	°		30
Oil pressure at rated speed			kPa psi	350 - 600 51 - 87
Lubrication oil temperature in sump:		max	°C °F	130 266
Oil filter filtration efficiency (in accordance with ISO 4548-12)		99% 50%	μ	38 14

**Fuel system**

System supply flow at max. Speed	liter/h US gal/h	108 28,5
Fuel supply line max. restriction (measured at fuel inlet connection)	kPa psi	20 2,9
Fuel supply line max. pressure, during engine stand still (measured at fuel inlet connection and high tank/low tank positions)	kPa psi	16,5 2,4
Fuel supply line min. pressure, during engine stand still (measured at fuel inlet connection and high tank/low tank positions)	kPa psi	-12,5 -1,8
System return flow at max. Speed	liter/h US gal/h	30,0 7,9
Fuel return line max. restriction (measured at fuel return connection)	kPa psi	20 2,9
Max. allowable inlet fuel temp (Measured at fuel inlet connection)	°C °F	60 140
Prefilter / Water separator micron size	μ	10
Fuel filter filtration efficiency	75%	μ
Governor type/make, standard		Volvo/EMS2.3
Injection pump type/make		
Specific UREA consumption in Nonroad Transient Cycle (NRTC)	Vol%	5,0
Fuel to conform to		Fuel equal to or better than EN590:2009 or ASTM D975-09 and Max sulphur 15ppm

**Intake and exhaust system**

		rpm	1400	1800	2000	2100
Charge air consumption at: (+25°C and 100kPa)	ICFN Power 235 kW	m³/min cfm	17,2 607	21,1 745	22 777	22,8 805
 See front page for important information		kPa psi		6 0,9		
Max allowable air intake restriction including piping						
Heat rejection to exhaust at:	ICFN Power 235 kW	kW BTU/min	157 8928	193 10976	210 11942	218 12397
Exhaust gas temperature after turbine at:	ICFN Power 235 kW	°C °F	411 772	413 775	430 806	430 806
 See front page for important information						
Max allowable back pressure in exhaust line (after turbine) Pipe dimension Ø: 125 mm		kPa psi	15 2,2	17 2,5	17 2,5	17 2,5
 See front page for important information						
Max allowable temperature drop between turbine and SCR muffler inlet.		Δ°C Δ°F	10 18	10 18	10 18	10 18
SCR muffler pressure drop (at exhaust gas flow and exhaust temp given)		kPa psi	11 1,6	10 1,5	10 1,5	9 1,3
Pre-catalyst pressure drop		kPa psi	N/A	N/A	N/A	N/A
Exhaust gas flow at: (temp and pressure after turbine at the corresponding power setting)	ICFN Power 235 kW	m³/min cfm	36,7 1296	44,3 1564	47,3 1670	49,2 1737

<b>Cooling system</b>		<b>rpm</b>	<b>1400</b>	<b>1800</b>	<b>2000</b>	<b>2100</b>
Heat rejection radiation from engine at:	ICFN Power 235 kW	kW BTU/min	6 341	7 398	7 398	7 398
Heat rejection to coolant at:	ICFN Power 235 kW	kW BTU/min	105 5971	120 6824	132 7507	138 7848
Coolant		Yellow Volvo Coolant Solution (VCS)				
Radiator cooling system type		Closed circuit				
Standard radiator core area	ICFN Power 235 kW	m <sup>2</sup> foot <sup>2</sup>	0,8 8,61			
Fan diameter	890mm	mm in	890 35,04			
Fan power consumption	890mm	kW hp	8,0 11	18,0 24	24,0 33	28,0 38
Fan drive ratio	fan Ø890		1,01:1 ccw			
Coolant capacity:	engine	liter US gal	17 4,5			
	std. 0,8m <sup>2</sup> radiator with hoses	liter US gal	21 5,5			
Coolant pump		drive/ratio	belt/1,41:1 cw			
Coolant flow with standard system		l/s US gal/s	4,8 1,3	6,2 1,6	6,8 1,8	7,1 1,9
Minimum coolant flow		l/s US gal/s	1,9 0,5	2,3 0,6	2,6 0,7	2,5 0,7
Maximum outer circuit restriction incl. piping		kPa psi	55,0 8,0			
Thermostat:	start to open	°C °F	82 180			
	fully open	°C °F	92 198			
Maximum static pressure head (expansion tank height + pressure cap setting)		kPa psi	100 14,5			
Minimum static pressure head (expansion tank height + pressure cap setting)		kPa psi	70 10,2			
Standard pressure cap setting		kPa psi	75 10,9			
Maximum top tank temperature		°C °F	107 225			
Recommended Draw down capacity. The difference between min coolant level in the expansion tank and the lowest level where the engine's coolant system still are functioning		liter US gal	2 0,5			

Charge air cooler system			rpm	1400	1800	2000	2100
Heat rejection to charge air cooler	ICFN Power 235 kW	kW BTU/min	41 2332	50 2843	52 2957	55 3128	
Charge air mass flow	ICFN Power 235 kW	kg/s	0,34	0,42	0,44	0,46	
Charge air inlet temp. (Charge air temp after turbo compressor)	ICFN Power 235 kW	°C °F	161 322	166 331	167 333	169 336	
 See front page for important information		°C °F	43 109	48 118	49 120	50 122	
 See front page for important information	Maximum pressure drop over charge air cooler incl. piping	kPa psi		12 1,74			
Charge air pressure (After charge air cooler)		kPa psi	180 26,11	182 26,40	180 26,11	175 25,38	
Standard charge air cooler core area		m <sup>2</sup> foot <sup>2</sup>		0,8 8,61			

**Cooling performance: 0,8 m<sup>2</sup> radiator and 890 fan**

Cooling air flow and maximum additional external restriction at different radiator air temperatures based on 107°C TTT and 40% coolant. Valid at 1 atm.

Engine speed rpm	Engine power kW hp	Air on temp °C °F	Air flow		External restriction	
			m <sup>3</sup> /s	ft <sup>3</sup> /s	Pa	psi
2100 (fix 1,01)	235	75 167	8,5 300,2		0 0,000	
		73 163	8 282,5		100 0,015	
		70 158	7,5 264,9		200 0,029	

**Engine management system**

<b>Functionality</b>		<b>Alternatives</b>			<b>Default setting</b>
Governor mode		Droop	Isochronous		Isochronous
Governor droop		10	127	Nm/rpm	
Governor response		Adjustable PI constants			
Idle speed		600	900	rpm	700
Preheating function		Ignition	Request	Request + temp	If preheat is available, preheat will be active at ignition on if temp low or demanded by driver.
Ignition off stops engine		Yes	No		No

**Engine sensors and switch settings**

			<b>Engine protection action</b>		
<b>Parameter</b>		<b>Unit</b>	<b>Warning setting (Yellow)</b>	<b>Alarm setting</b>	<b>Default</b>
Oil temp		°C	125	130	Derate
Oil pressure	Low idle	kPa	80	55,0	Shut down
	Rated speed	kPa	300	275	Shut down
Oil level			Low level	N/A	Fault code only
Piston cooling pressure >1000 rpm		kPa	Not available on this engine		
Coolant temp		°C	105	107	Derate
Coolant level			N/A	Low level	Derate
Fuel feed pressure	Low idle	kPa	See Fuel pressure limits	N/A	Fault code only
	Rated speed			N/A	Fault code only
Water in fuel			Alarm when closed	N/A	Fault code only
EGR temp		°C	N/A	N/A	N/A
Air filter pressure drop		kPa	5	N/A	Fault code only
Altitude, above sea		m	N/A	N/A	Automatic derating, see section derating
Crank case pressure			N/A	Alarm at	Shut down
Charge air temp		°C	120	125	Derate
Charge air pressure		kPa	See Charge air pressure limits		Derate
SCR temp		°C	N/A	N/A	Automatic derating
Engine overspeed		rpm	2400	N/A	Fault code only

<b>Derate parameters</b>	<b>Derated 0% to engine protection map</b>	<b>Derated 100% to engine protection map</b>	<b>Forced idle after 5 sec</b>	<b>Forced shut down after 0 sec</b>
Oil temp	130°C	132°C	N/A	N/A
Coolant temp	107°C	108°C	N/A	N/A
Charge air temp	125°C	126°C	N/A	N/A
EGR temp	N/A	N/A	N/A	N/A
Low oil pressure	See Oil pressure limits		N/A	At alarm
Charge air pressure	See Charge air pressure limits		N/A	N/A

**Electrical system**

Voltage and type			24V			
Alternator:	output	A	110/150			
	tacho output	Hz/alternator rev.	6			
	drive ratio		5,25			
Starter motor:	type		90P55 / (105P70 ISS för start/stop)			
	output	kW hp	5,5 / (7,0)			
Number of teeth on:	flywheel		153			
	starter motor		11			
Inlet manifold heater (at 20 V)		kW	3			
Power relay for the manifold heater		A	1			
Max wiring resistance main circuit		mΩ	3			
<b>Conditions:</b> (4 mΩ main circuit resistance@	Temperature	°C	25	0	-15	
	Battery	Ah / CCA	140/800	140/800	145 / 1050	
Crank speed		rpm	165	150	100	
Crank current		A	240	310	370	
Starter input power during crank		kW	5	6,1	6,3	
Battery power during crank		kW		5,3	6,5	6,8
Min battery @ 0°C		Ah / CCA	140/800			

<b>Power take off - Rear with Flywheel housing Standard</b>		<b>rpm</b>	<b>1400</b>	<b>1800</b>	<b>2000</b>	<b>2100</b>
Front end in line with crank shaft max.* (with a total added mass moment of inertia, $J (mR^2) \leq 0,05 \text{ kgm}^2$ )		Nm	1490	1210	1110	1060
		lbf ft	1099	892	819	782
Front end belt pulley load. Direction of load viewed from flywheel side.	max side	kW	13	19	21	22
		hp	18	26	29	30
Pulley diameter 201mm and position 190mm from main bearing 1	max down	kW	13	19	21	22
		hp	18	26	29	30
	max up	kW	38	52	58	61
		hp	52	71	79	83
Maximum torque on timing gear at rear PTO: *		Nm		650		
		lbf ft		479		
Speed ratio direction of rotation viewed from flywheel side				1,08:1 / ccw		
Timing gear at compressor PTO max:*		Nm			310	
		lbf ft			229	
Speed ratio direction of rotation viewed from flywheel side				1,29:1 / ccw		
Max allowed bending moment in flywheel housing		Nm		7000		
		lbf ft		5163		
Max. rear main bearing load		N		3000		
		lbf		674,4		

**Power take off - Rear with Flywheel housing Twin PTO**

Drive front LHS / RHS	1x11031509, 1" / 1x11031017, 7/8"		
Drive rear	2x11031509, 1"		
Pump flange	4xSAE B		
Gear ratio engine / PTO	1:1,222		
Max PTO power output: **	kW / rpm		
Torque used at max PTO power output: *	Nm	616	
	lbf ft	454	
Continous power output: ***	kW	40,5	
Torque used at 1200 rpm with allowed continuous power output	Nm	322	
	lbf ft	237	
Maximum torque on timing gear at rear PTO: *	Nm	650	
	lbf ft	479	
Speed ratio direction of rotation viewed from flywheel side		1,08:1 / ccw	
Timing gear at compressor PTO max:*	Nm	310	
	lbf ft	229	
Speed ratio direction of rotation viewed from flywheel side		1,29:1 / ccw	
Max allowed bending moment in flywheel housing	Nm	7000	
	lbf ft	5163	
Max. rear main bearing load	N	3000	
	lbf	674,4	

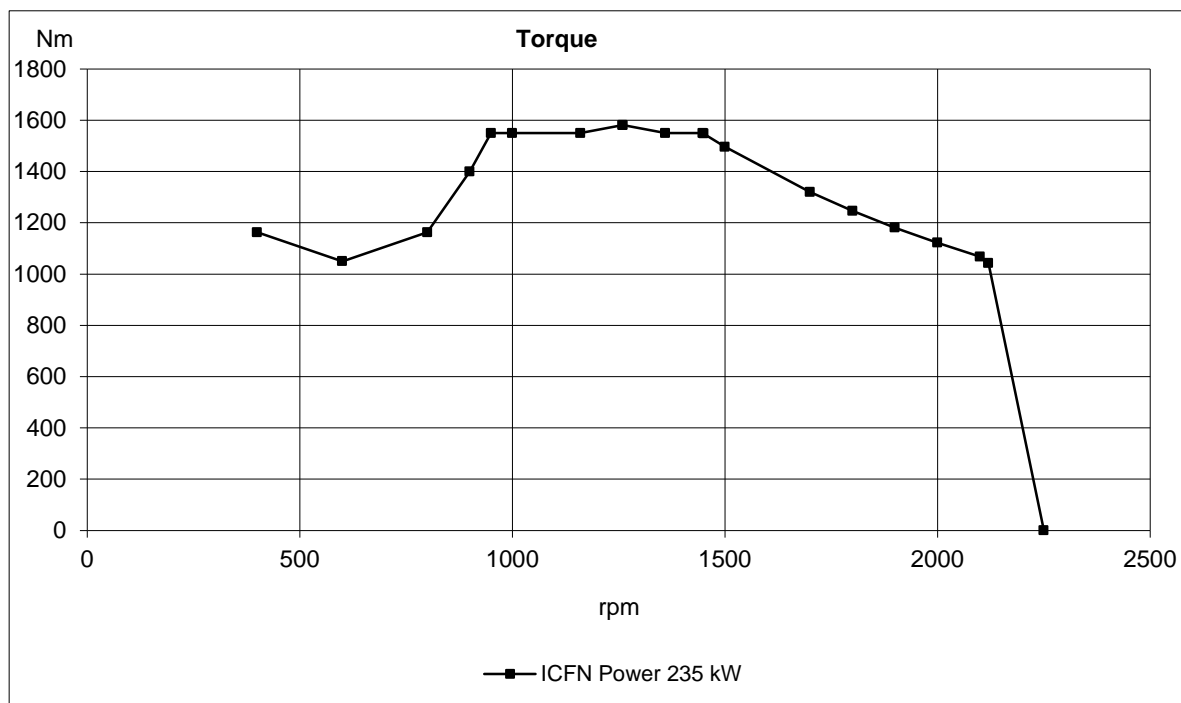
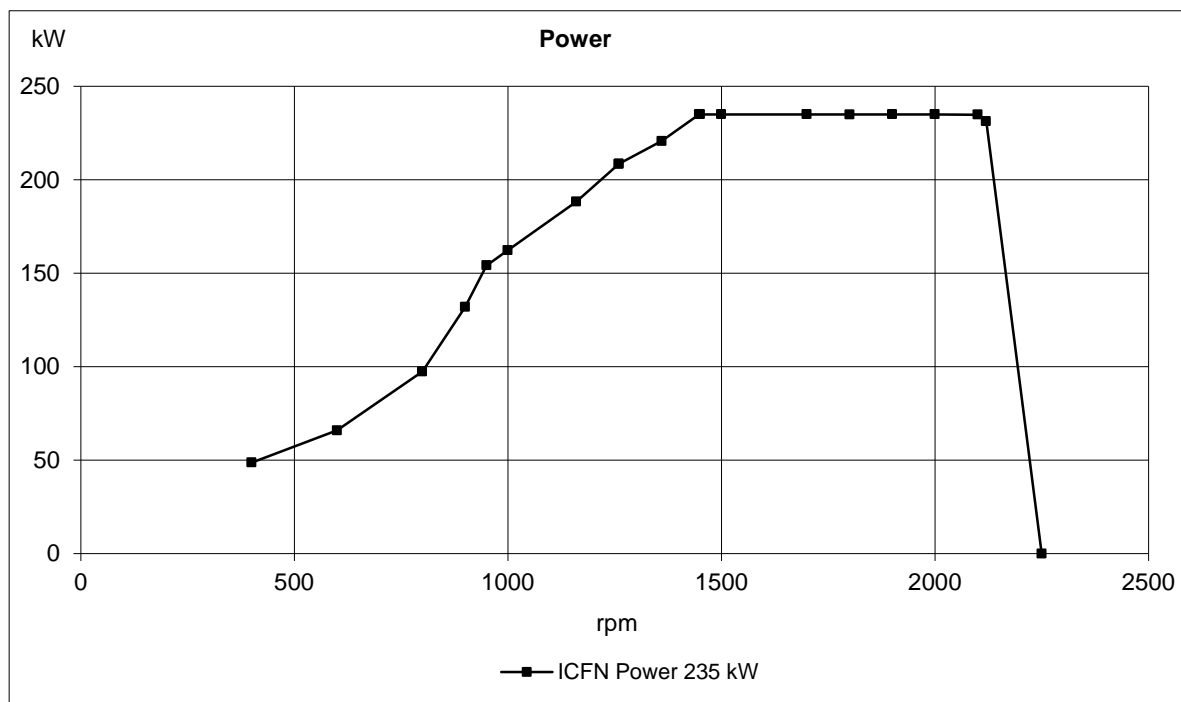
\* Maximum allowed torque at individual PTO's.

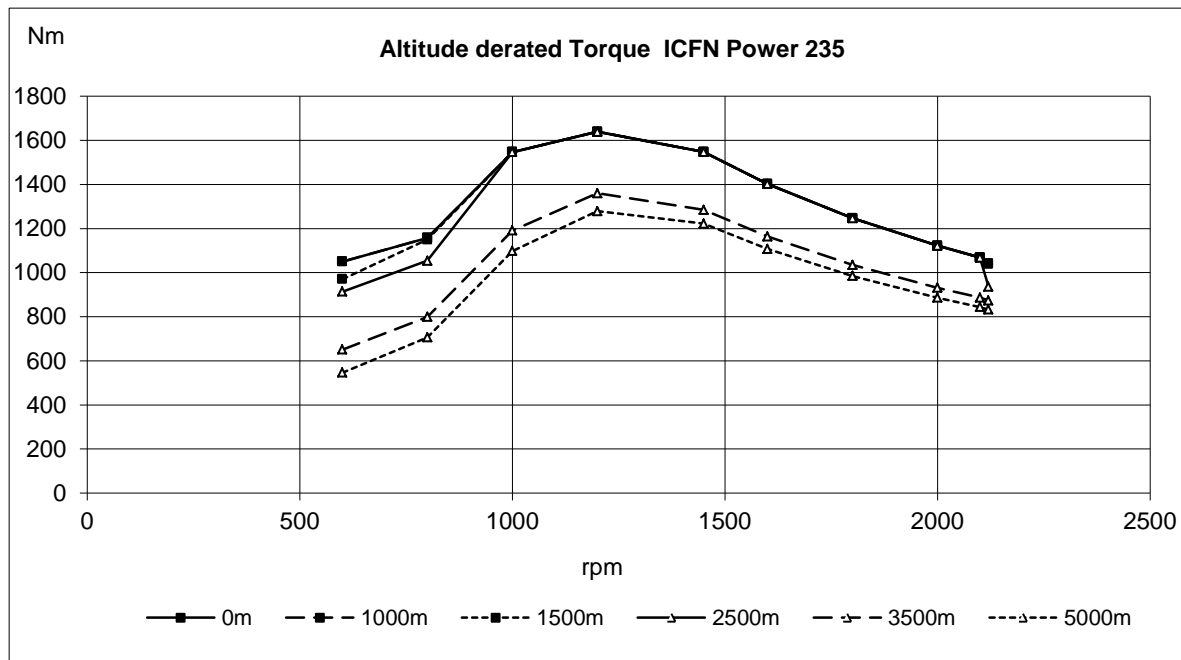
If more than one PTO output is used simultaneously, calculations need to be performed to determine available maximum.

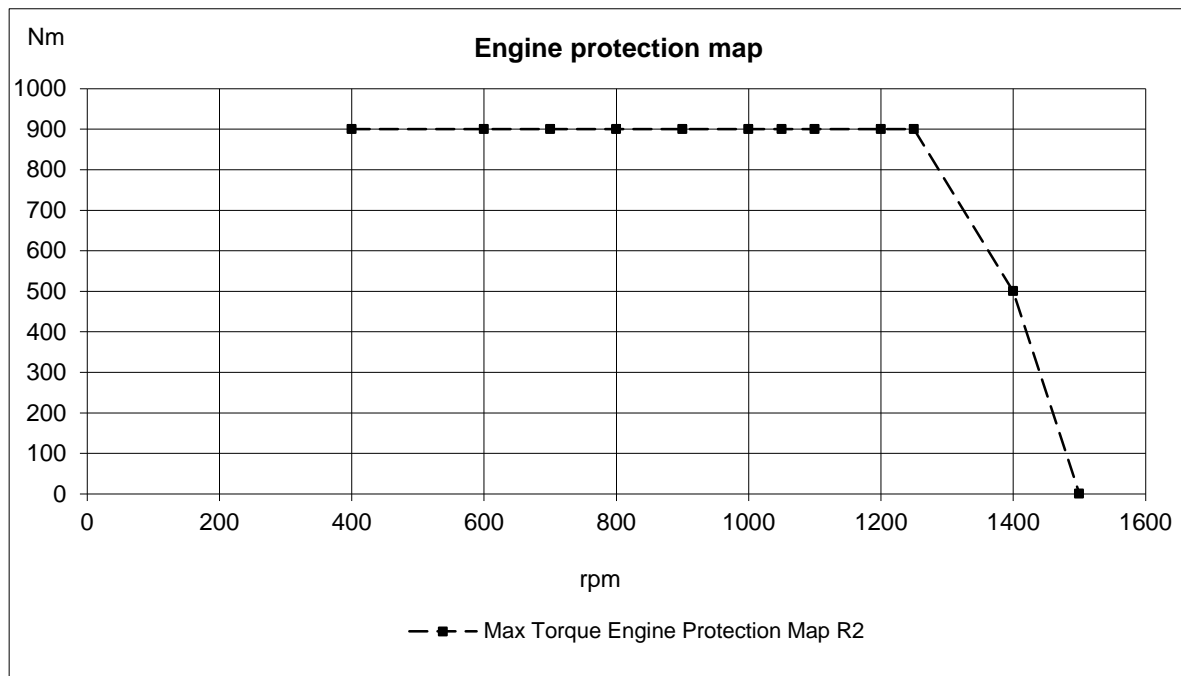
Available torque depends on application inertia.

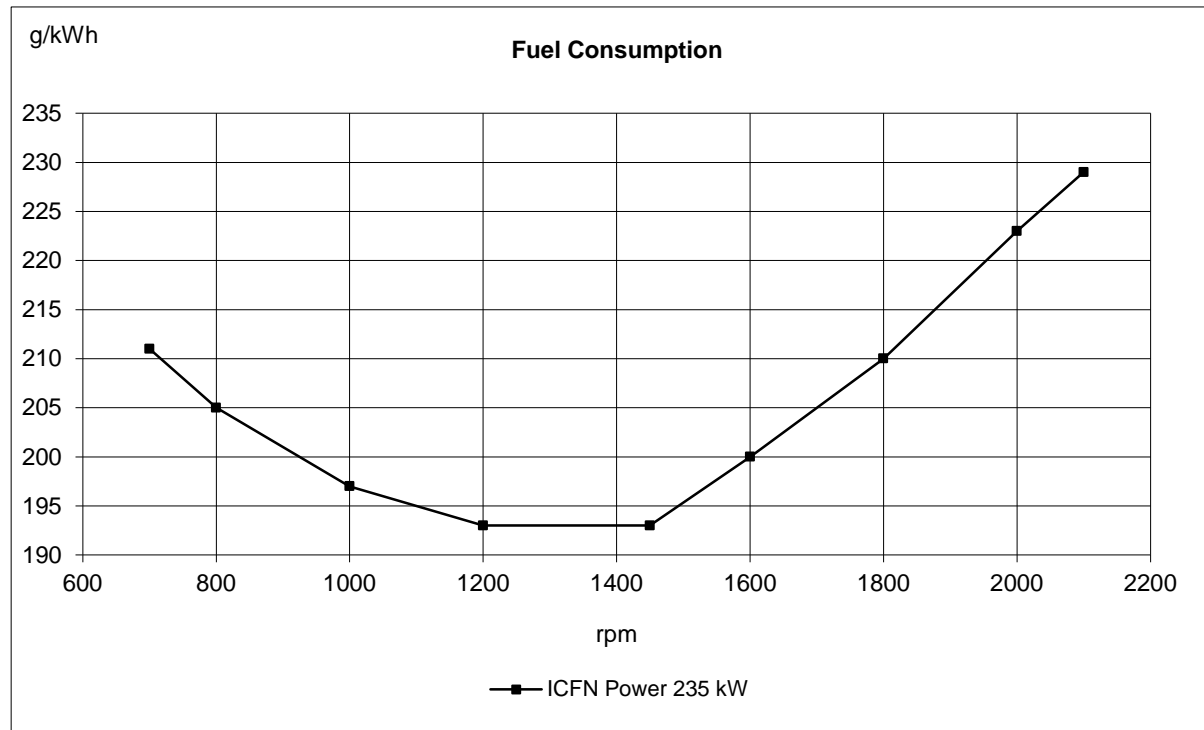
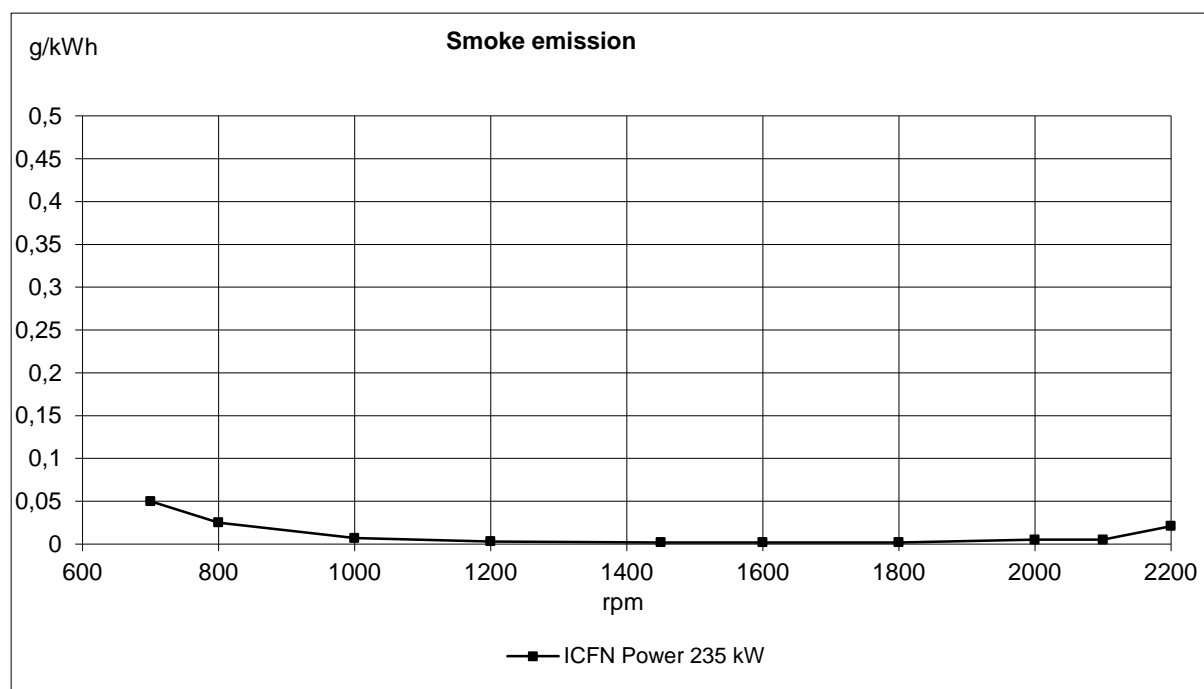
\*\* During maximum 5 seconds, 10 times/hour.

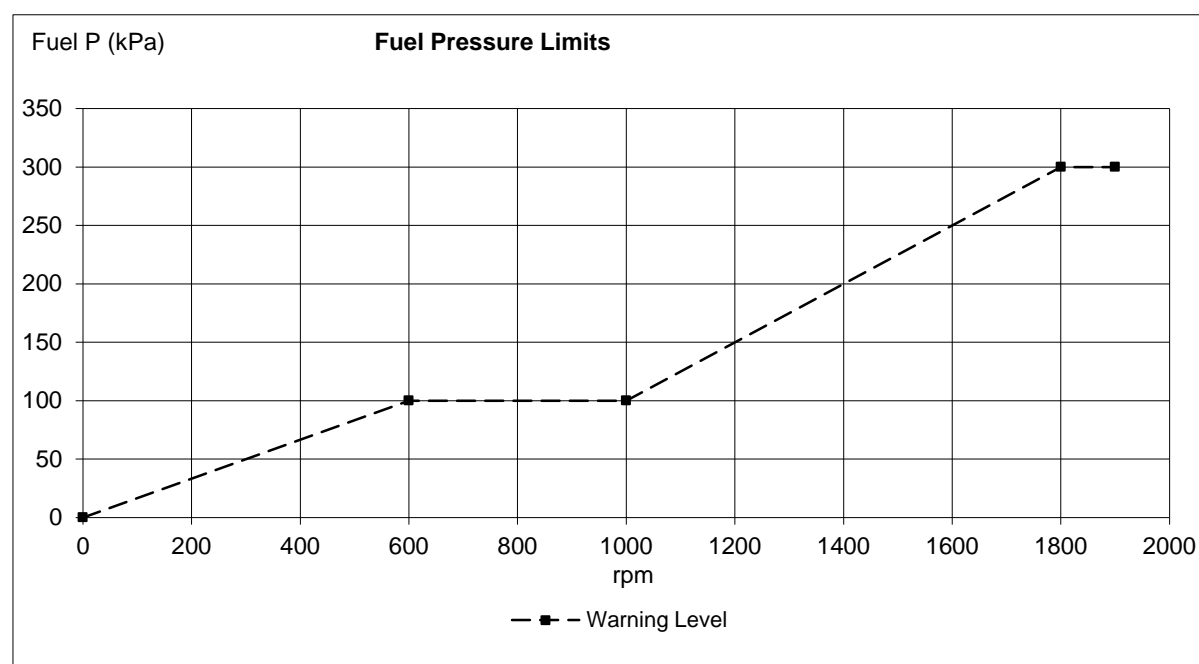
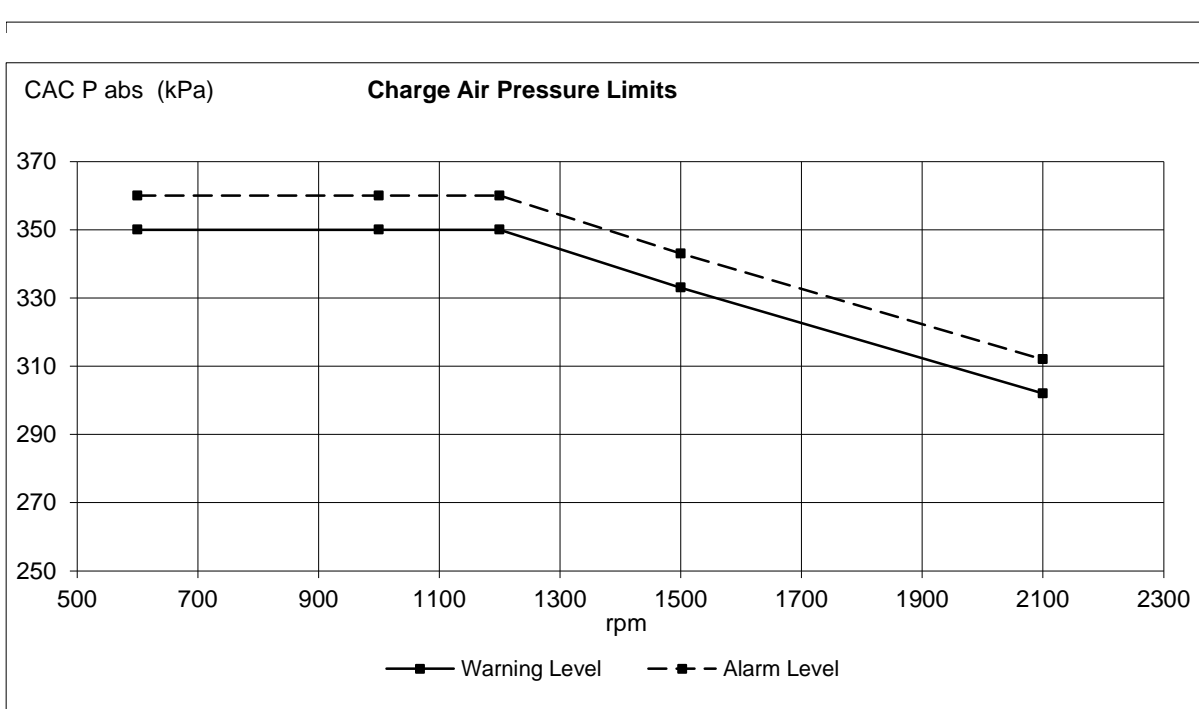
\*\*\* Maximum 20,25 kW per LHS PTO's and RHS PTO's. The difference in output load must not exceed 15 kW between LHS PTO's and RHS PTO's.

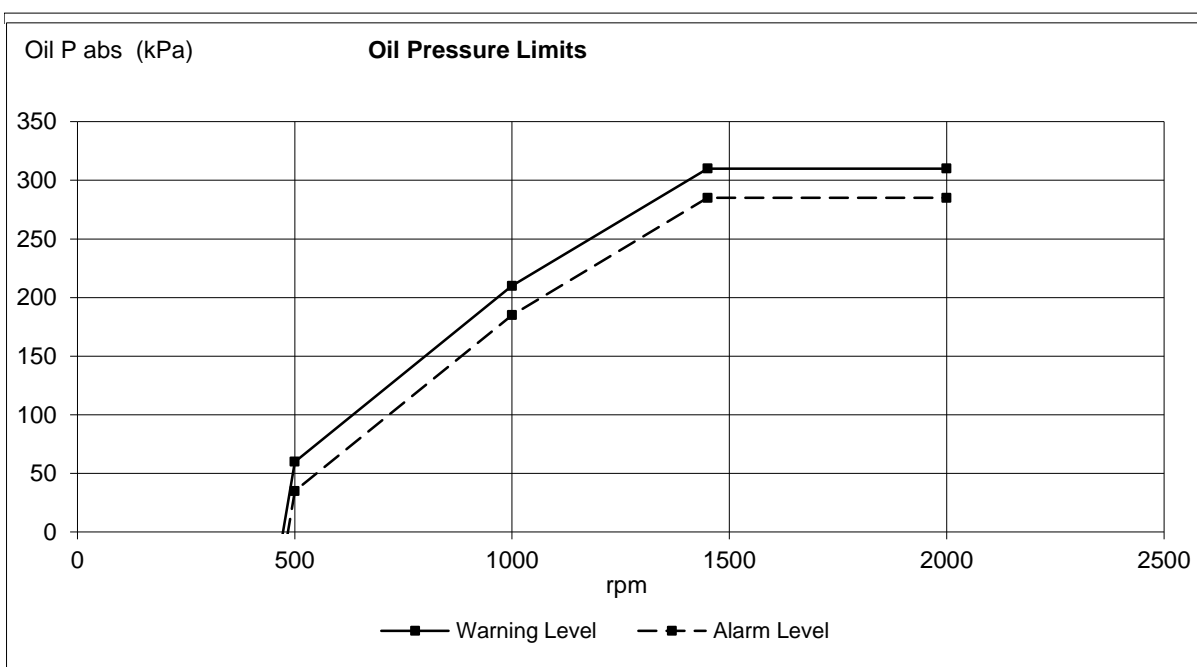


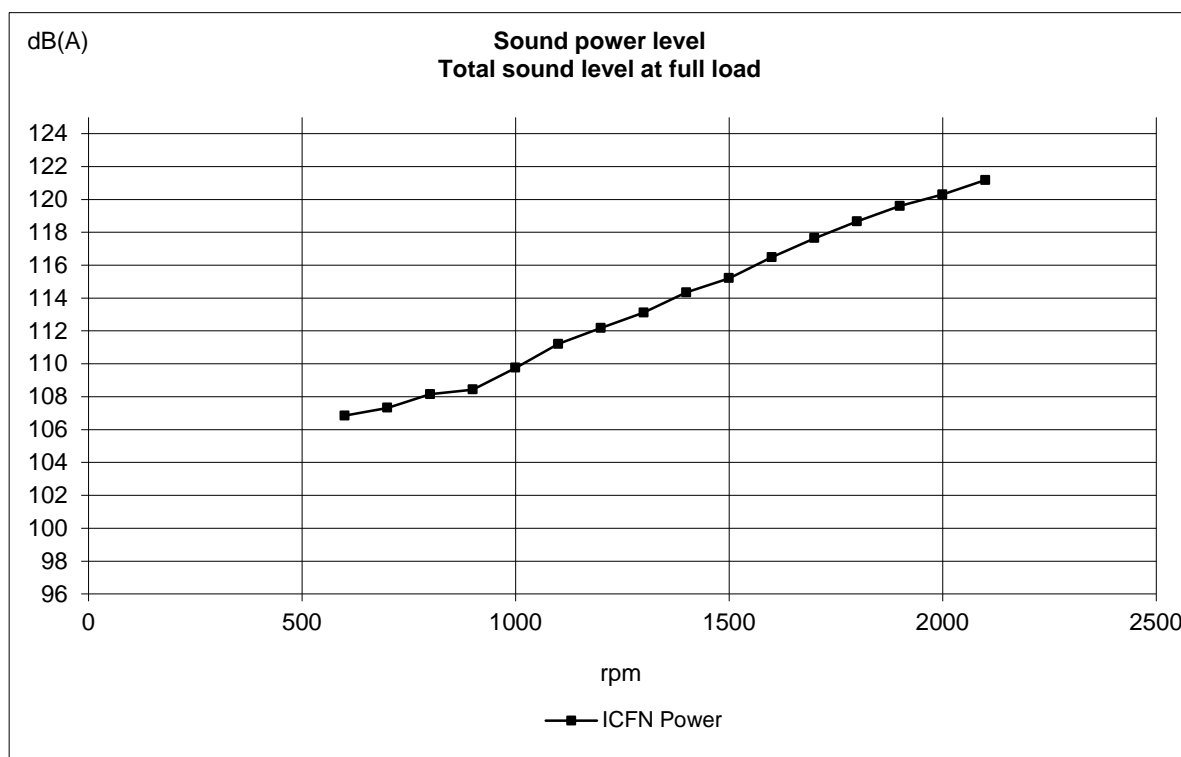
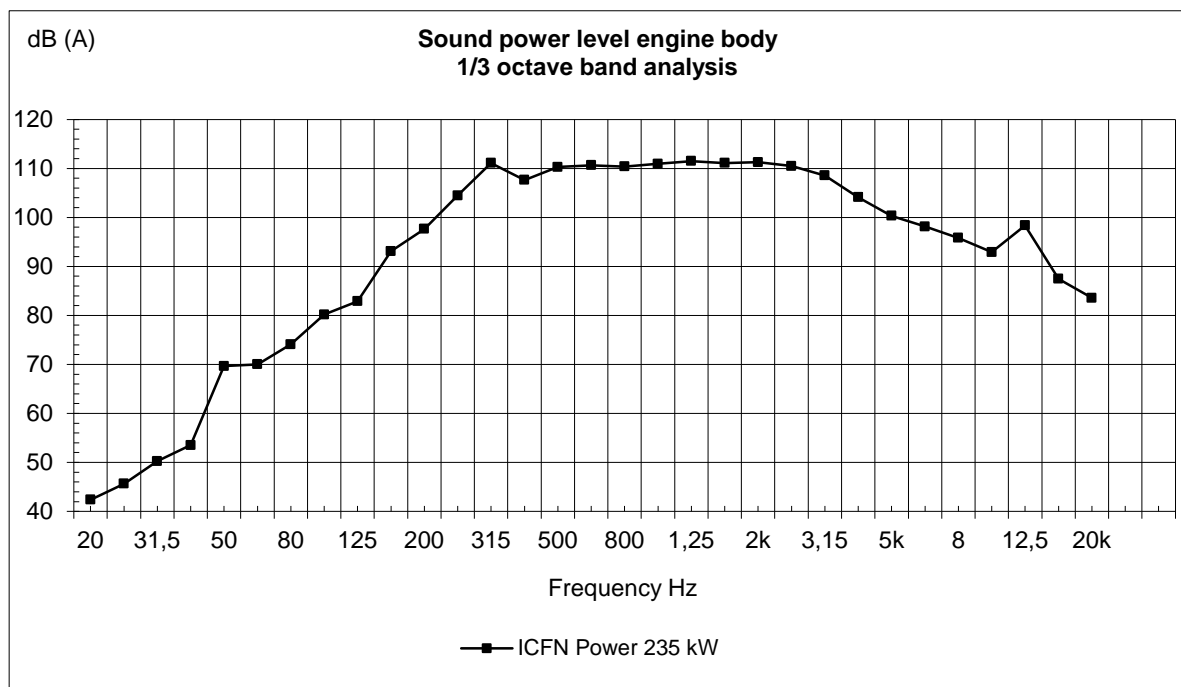


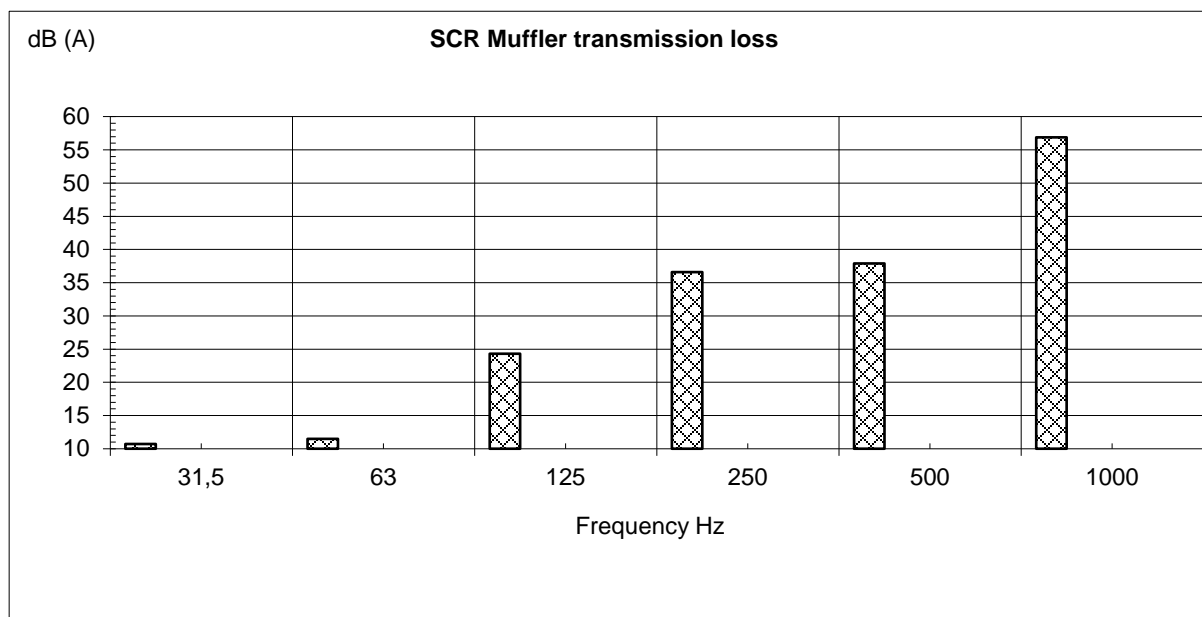
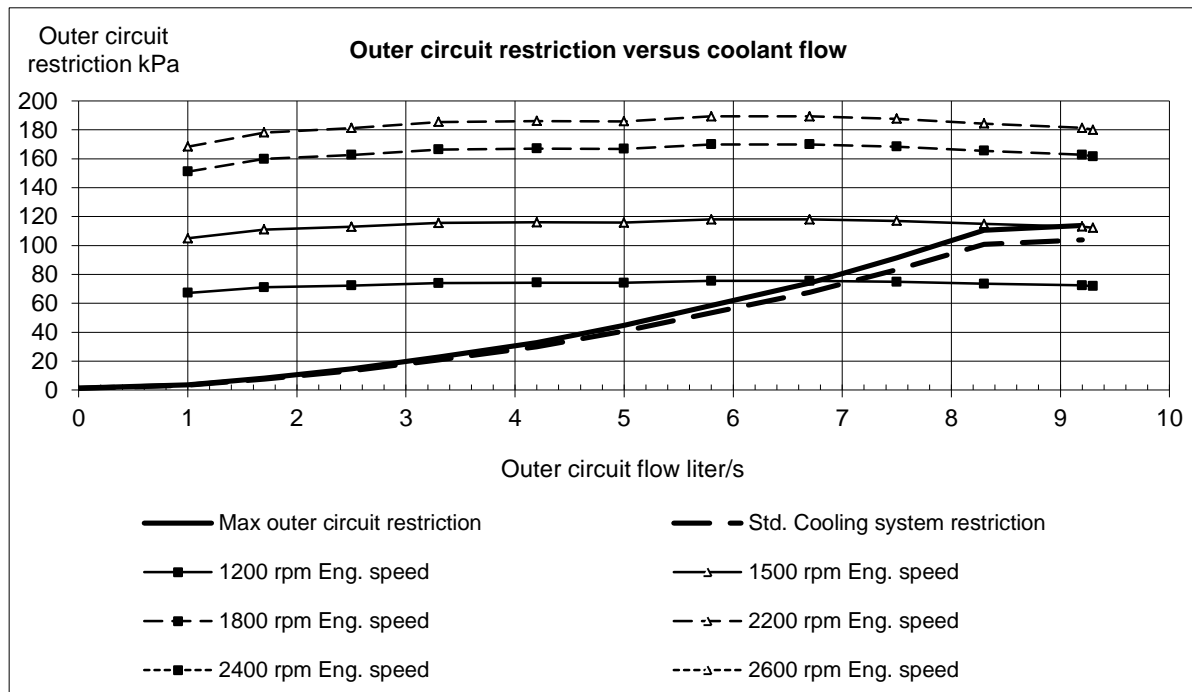


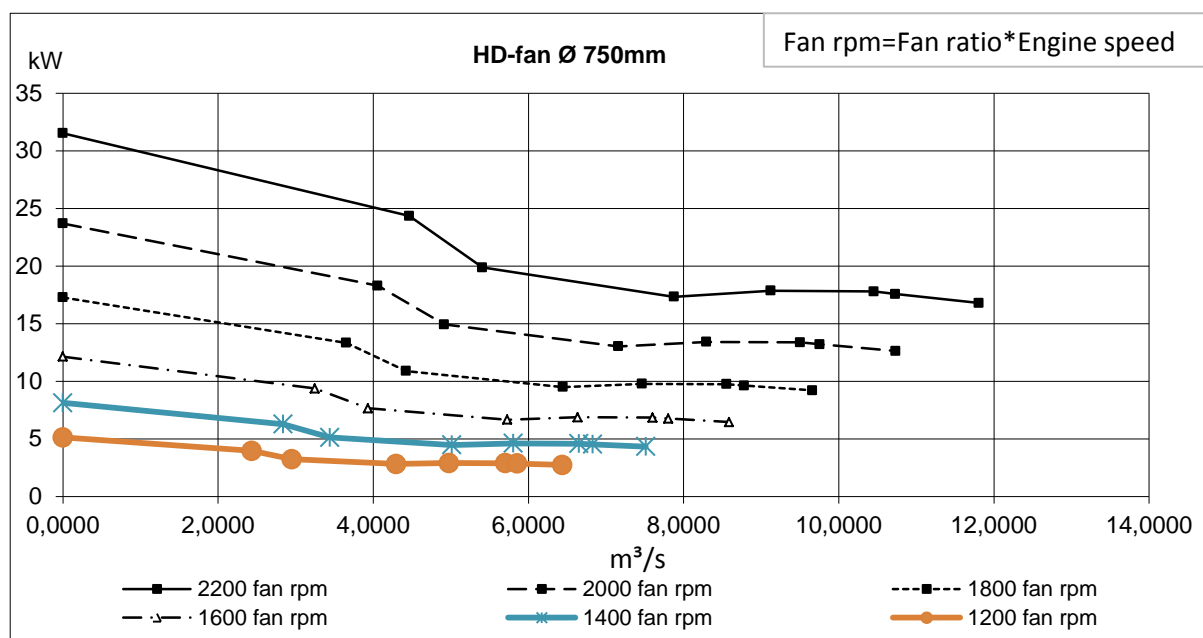
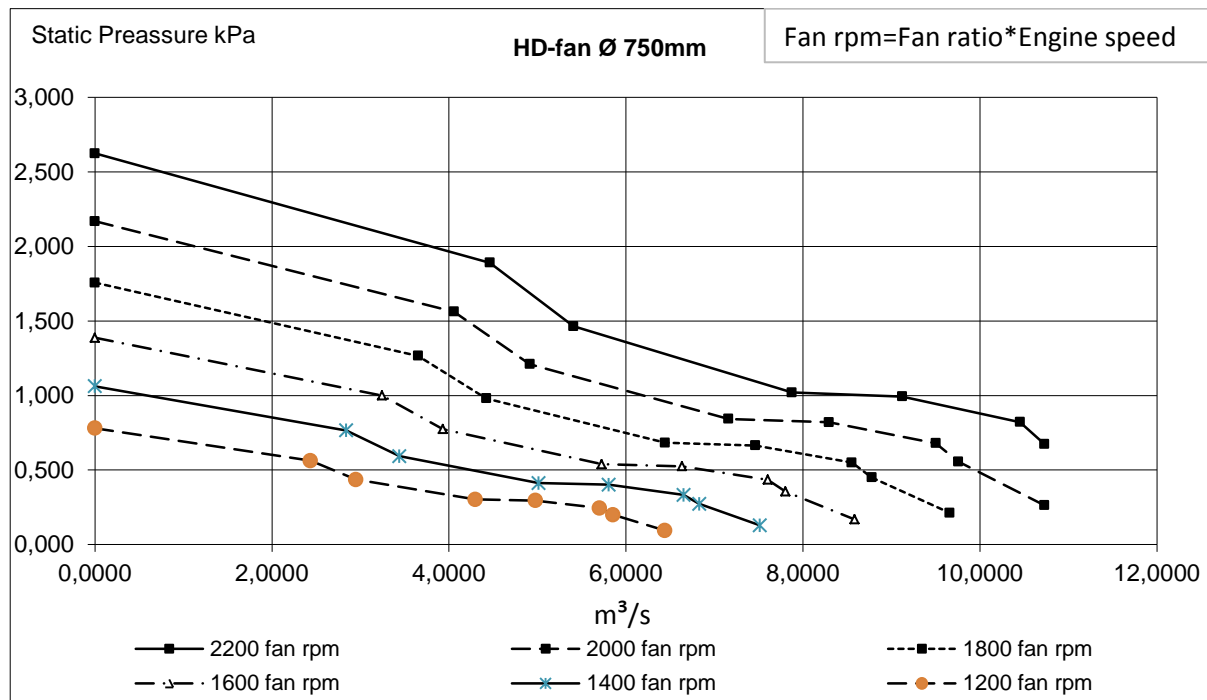


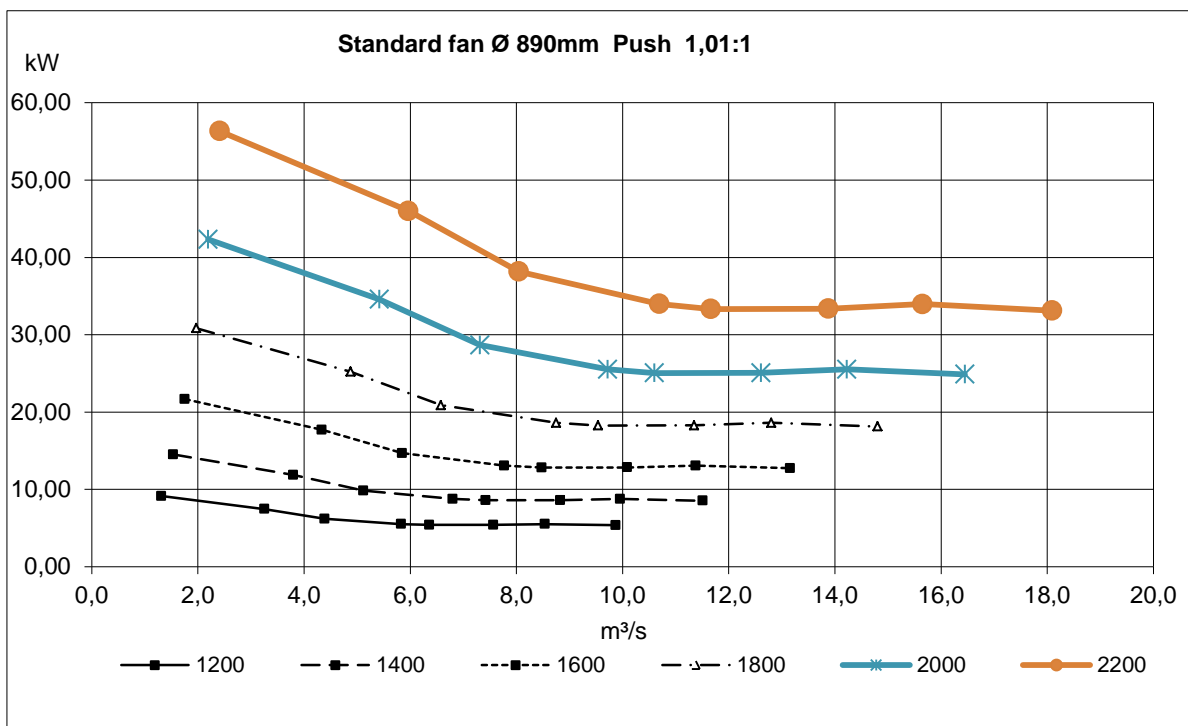
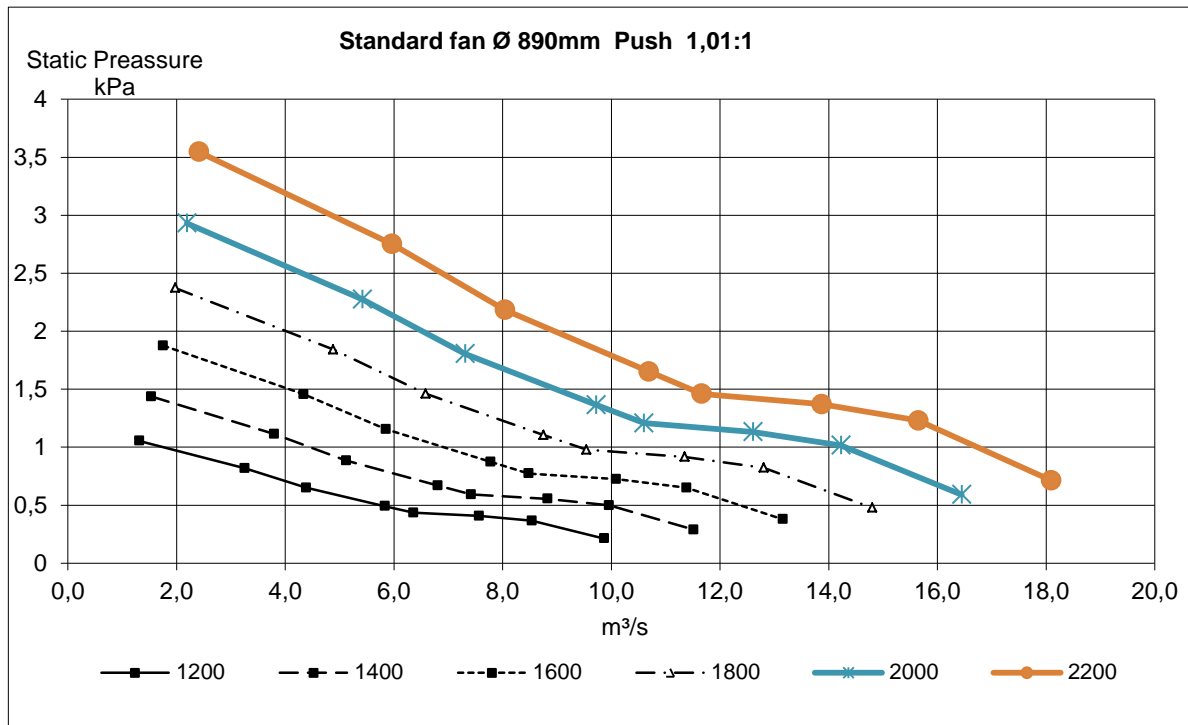




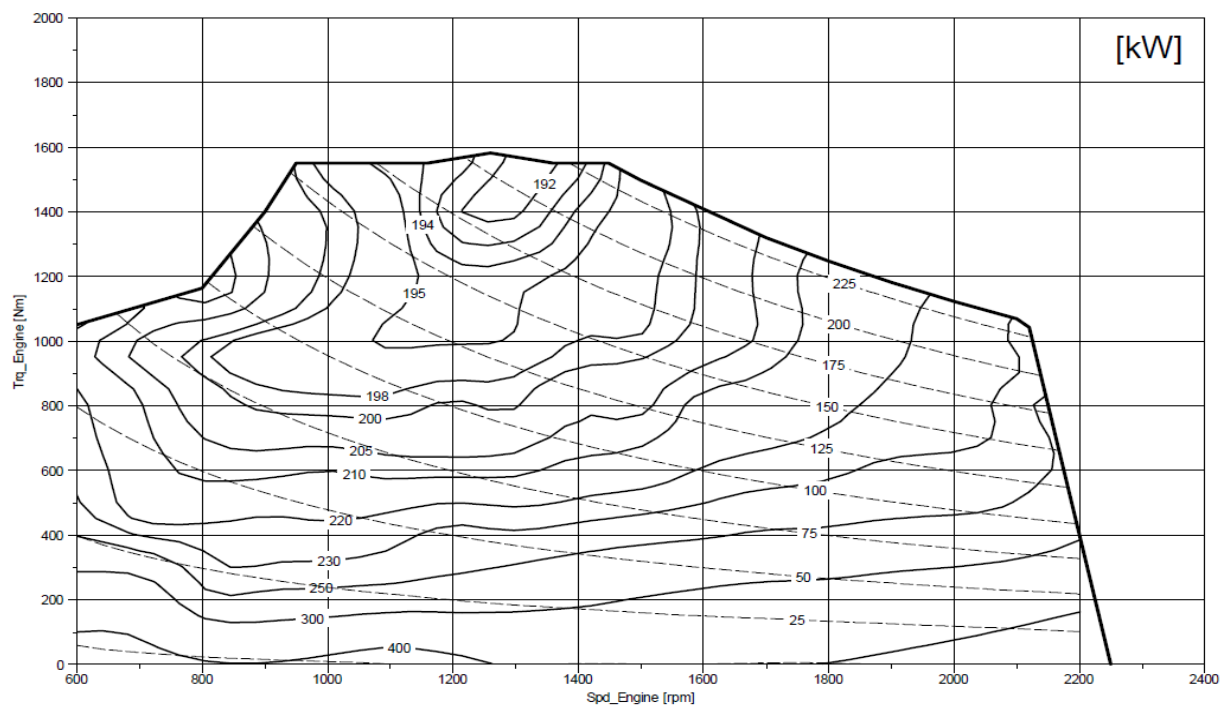








BSFC [g/kWh]



Fuel consumption [l/h]

