SPECIFICATIONS

Thermodynamic Cycle	rmodynamic Cycle	
Air Handling		TAA
Bore x Stroke	millimeters	104 x 132
Total Displacement	liters	6.7
Valves per cylinder	number	0.004
Cooling System		liquid
Direction of Rotation	viewed facing flywheel	CCW
Compression ratio		17:1
Injection System		ECR
Arrangement		6L

PERFORMANCES

Flywheel housing

Peak power	kW (HP) @ rpm	184 (250)	@ 2500
Peak torque	Nm (kgm) @ rpm	950 (59)	@ 1250
High idle speed	rpm		2800
Low idle speed	rpm		±600
Minimum starting temperature without auxiliaries		°C	-15°
Oil and oil filter maintenance interval for replacement		kilometer	-

STANDARD CONFIGURATION

Flywneel nousing	type		SA	E 1 - SAE 2
Flywheel size	inch			n.a.
Intake manifold location			middle hi	gh / left side
Exhaust manifold location			middle high / righ	t side / back
Turbocharger		Fixed Ge	ometry with Waste	e Gate valve
Turbocharger location			bac	k / right side
Fan transmission ratio				1.4:1
Distance between fan - crankshaft c	enters	millimeters		X=0 Y=0
Fuel filter		number	single cartrid	ge - left side
Oil filter		number	single cartridge	e - right side
Oil sump		suspe	ended sheet steel	/ front sump
Oil vapours blow-by circuit			close cas	e ventilation
Oil heat exchanger			integrated ir	nto the block
Oil filler			on	valve cover
Starter				24V - 4kW
Alternator				24V - 90A
Engine stop device			by electronic	control unit
Wiring harness		interface	e wiring loom with	accessories
Painting color				grey
Air compressor				-
Hydraulic steering pump		liter	s-minute	-
Maximum torque available from crar	kshaft pulley	nev	vton-meter	400.000

WEIGHT AND DIMENSIONS

Dimensions	LxWxH (mm)	1062 x 687 x 1049
Dry Weight	Kg	529

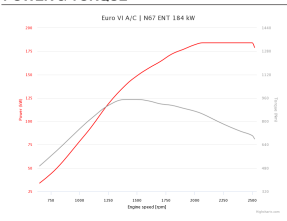
DIMENSIONS CAN BE CHANGED ACCORDING TO ENGINE OPTIONS



ON ROAD

IMAGES SHOWN ARE FOR ILLUSTRATION PURPOSE ONLY

POWER & TORQUE



NOT INCLUDED IN STANDARD CONFIGURATION

Power Take Off (PTO)		-
PTO - transmission ratio		n.a.
PTO - maximum available torque		SAE A 400Nm
Battery - minimum capacity recommended	Ah	110 Ah (24 V)
Battery - minimum cold cranking capacity recommended	Ah	24 V - 800 Ah

LEGEND

SAF1-SAF2

Arrangement	Air Handling	Turbocharger	Injection System	Emission standard	Exhaust System
L (in line)	TCA (Turbocharged with	WG (Wastegate)	M (Mechanical)	EEV (Enhanced Environmentally friendly Vehicle)	EGR (Exhaust Gas Recirculation)
V (90° "V" configuration)	aftercooler)	VGT (Variable Geometry	ECR (Electronic Common Rail)		SCR (Selective Catalytic Reduction)
	TC (Turbocharged)	Turbocharger)	EUI (Electronic Unit Injector)		
	NA (Naturally Aspirated)	TST (Twin Stage Turbocharge)	MPI (Multi Point Injection)		

FOR INFORMATION ON THE AVAILABLE RATINGS NOT LISTED IN THIS DOCUMENT PLEASE CONTACT THE FPT INDUSTRIAL SALES NETWORK OR VISIT OUR SITE WWW.FPTINDUSTRIAL.COM

SPECIFICATION SUBJECT TO CHANGE WITHOUT NOTICE





LEGEND

Arrangement
L (in line)

V (90° "V" configuration)

Air Handling

TCA (Turbocharged with aftercooler)
TC (Turbocharged)

NA (Naturally Aspirated)

Turbocharger

WG (Wastegate)
VGT (Variable Geometry
Turbocharger)

TST (Twin Stage Turbocharge)

Injection System

M (Mechanical)

ECR (Electronic Common Rail)
EUI (Electronic Unit Injector)

MPI (Multi Point Injection)

Exhaust System

EGR (Exhaust Gas Recirculation)
SCR (Selective Catalytic Reduction)

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