SPECIFICATIONS

Thermodynamic Cycle		Diesel 4 stroke
Air Handling		TAA
Bore x Stroke	millimeters	135 x 150
Total Displacement	liters	12.9
Valves per cylinder	number	4
Cooling System		liquid
Direction of Rotation	viewed facing flywheel	CCW
Compression ratio		16.5 : 1
Injection System		EUI
Arrangement		6L

PERFORMANCES

Peak power	kW (HP) @ rpm	412 (560)	@ 1900
Peak torque	Nm (kgm) @ rpm	2500 (255)	@ 1575
High idle speed	rpm		2320
Low idle speed	rpm		±550
Minimum starting temperature without auxiliaries		°C	-10°
Oil and oil filter maintenance interval for replacement		kilometer	-

STANDARD CONFIGURATION

Flywheel housing	type		SAE 1 - aluminium
Flywheel size	inch		17"
Intake manifold location			middle high / right side
Exhaust manifold location			middle high / left side / back
Turbocharger		Var	iable Geometry Turbocharger
Turbocharger location			center / left side
Fan transmission ratio			n.a.
Distance between fan - cranks	shaft centers	millimeters	X=0 Y=0
Fuel filter		number	right side
Oil filter		number	single cartridge - left side
Oil sump		:	suspended sheet / front sump
Oil vapours blow-by circuit			close case ventilation
Oil heat exchanger			integrated into the block
Oil filler			on valve cover
Starter			24V - 5.5kW
Alternator			24 V - 90 A
Engine stop device			by electronic control unit
Wiring harness		interface	wiring loom with accessories
Painting color			grey
Air compressor			-
Hydraulic steering pump		liter	s-minute -
Maximum torque available from	m crankshaft pulley	new	rton-meter -

WEIGHT AND DIMENSIONS

Dimensions	LxWxH (mm)	1329 x 866 x 1130
Dry Weight	Kg	1006

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	1.14:1
PTO - maximum available torque	front 800Nm on flywheel housing 800Nm
Battery - minimum capacity recommended	Ah :x 170 Ah (24 V)
Battery - minimum cold cranking capacity recommended	ed Ah 24 V - 800 Ah

LEGEND

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)	on) aftercooler) VGT (Variable Geometry Turbocharger) TC (Turbocharged) NA (Naturally Aspirated) TST (Twin Stage Turbocharge)	,	ECR (Electronic Common Rail)		SCR (Selective Catalytic Reduction)
			EUI (Electronic Unit Injector)		
			MPI (Multi Point Injection)		

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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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