# SPECIFICATIONS

Thermodynamic Cycle		Diesel 4 stroke
Air Handling		TC
Arrangement		4L
Bore x Stroke	millimeters	99 x 104
Total displacement	liters	3.2
Valves per cylinder	number	2
Cooling System		liquid
Direction of Rotation (viewed facing flywheel)		CCW
Compression ratio		17:1
Injection System		M
EGR		-

# **PERFORMANCES**

Rated power [*]	kW (HP) @ rpm	59 (8	30) @ 2300
Peak torque	Nm (kgm) @ rpm	310 (3	32) @ 1400
High idle speed	rpm		2500
Low idle speed	rpm		850
Minimum starting temperature without auxiliaries		°C	-12°
Oil and oil filter maintenance interval for replacement		hours	600

#### STANDARD CONFIGURATION

Flywheel housing ty	oe	n.a.
Flywheel size in	ch	n.a.
Intake manifold location		frontwards
Exhaust manifold location		right side / rear
Turbocharger		Fixed Geometry Turbo
Turbocharger location		front high / right side
Fan transmission ratio		1.1:1
Distance between fan - crankshaft cent	ers millimeters	X=0 Y=280
Fuel filter	number	single cartridge - left side
Fuel prefilter		optional
Fuel Pump		mechanical rotary pump
Oil filter	number	single cartridge - left side
Oil sump	structural cast iron / 35°	angular limits in all directions
Oil vapours blow-by circuit		on valve cover
Oil heat exchanger		incorporated into the block
Oil filler		on valve cover
Starter		12 V - 3 kW
Alternator		12 V - 65 A with W contact
Engine stop device		incorporated in the pump
Wiring harness		-
Painting color		grey
Lift Pump		-
Hydraulic steering pump	liters/min	-
Maximum torque available from cranks	haft pulley Nm	-

# **WEIGHT AND DIMENSIONS**

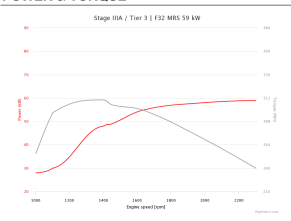
Dimensions	LxWxH (mm)	689 x 591 x 831
Dry Weight	Kg	380

DIMENSIONS CAN BE CHANGED ACCORDING TO ENGINE OPTIONS



IMAGES SHOWN ARE FOR ILLUSTRATION PURPOSE ONLY

## **POWER & TORQUE**



# **NOT INCLUDED IN STANDARD CONFIGURATION**

Power Take Off (PTO)		-
PTO - transmission ratio		1.09:1
PTO - maximum available torque	DIN 4 /	SAE B Max 150 Nm
Battery - minimum capacity recommended	Ah	180 Ah (12 V)
Battery - minimum cold cranking capacity recommended	Ah	12 V - 950 Ah

## **LEGEND**

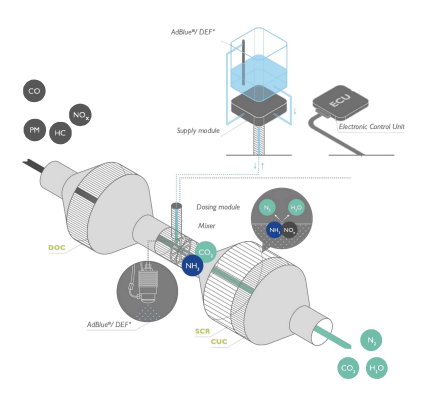
Arrangement	Air Handling	Turbocharger	Injection System	Exhaust System
L (in line)	TCA (Turbocharged with aftercooler)	WG (Wastegate)	M (Mechanical)	EGR (Exhaust Gas Recirculation)
V (90° "V" configuration)	TC (Turbocharged)	VGT (Variable Geometry	ECR (Electronic Common Rail)	SCR (Selective Catalytic Reduction)
	NA (Naturally Aspirated)	Turbocharger)	EUI (Electronic Unit Injector)	
		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







#### **ELEMENT**

#### DIESEL OXIDATION CATALYST

- 2 ADBLUE® / DEF INJECTION
- 3 SELECTIVE CATALYTIC REDUCTION ON FILTER
- 4 CLEAN-UP CATALYST

#### LEGEND

PM Particulate Matter
HC unburnt Hydrocarbons
NO<sub>x</sub> Nitrogen Oxides
CO Carbon Monoxide
N<sub>2</sub> Nitrogen
CO<sub>2</sub> Carbon Dioxide
H<sub>2</sub>O Water
AdBlue\*/ DEF = CO(NH<sub>2</sub>)+ H<sub>2</sub>O

#### **LEGEND**

Arrangement
L (in line)

V (90° "V" configuration)

Air Handling

TCA (Turbocharged with aftercooler)
TC (Turbocharged)
NA (Naturally Aspirated)

TST (Twin Stage Turbocharge)

Turbocharger

WG (Wastegate)

Turbocharger)

VGT (Variable Geometry

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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