# N45 ENT

125 kW (170 HP) @ 2200 rpm Stage IV / Tier4 Final

# **SPECIFICATIONS**

Thermodynamic cycle		Diesel 4 stroke
Air Handling		TCA
Bore x Stroke	millimeters	104 x 132
Total displacement	liters	4.5
Valves per cylinder	number	4
Cooling System		liquid
Direction of Rotation (viewed facing fl	ywheel)	CCW
Compression ratio		18:1
Injection System		ECR
EGR		_

# **PERFORMANCES**

Rated power [*]	kW (HP) @ rpm	125 (17	70) @ 2200
Peak torque	Nm (kgm) @ rpm	7	10 (80) @ -
High idle speed	rpm		-
Low idle speed	rpm		±750
Minimum starting temperature without auxiliaries		°C	-15°
Oil and oil filter maintenance interval for replacement		hours	500

#### STANDARD CONFIGURATION

Flywheel housing	type		SAE 3 - cast iron
Flywheel size	inch		11" ½
Intake manifold location			high / left side
Exhaust manifold location		hi	gh / right side / middle flange
Turbocharger			Fixed Geometry Turbo
Turbocharger location		hi	gh / right side / back exhaust
Fan transmission ratio			1.4:1
Distance between fan - cranks	haft centers	millimeters	X=0 Y=296
Fuel filter		number	single cartridge - left side
Fuel prefilter			-
Fuel Pump		porated	into the high pressure pump
Oil filter		mber	single cartridge - right side
Oil sump	steel-fron	t sump-elast	ic-35° limits continuous in all directions
Oil vapours blow-by circuit		nt filter r	nounted on flywheel housing
Oil heat exchanger			oil / water engine cooler
Oil filler			on valve cover-front position
Alternator			24 V - 70 A
Hydraulic steering pump			-
Wiring harness		engin	e harness connected to ECU
Painting color			grey
Starter			12V - 3kW / 24V - 4kW
Maximum torque available from	n crankshaft <sub>l</sub>	pulley	Nm -
Engine stop device			-

# **WEIGHT AND DIMENSIONS**

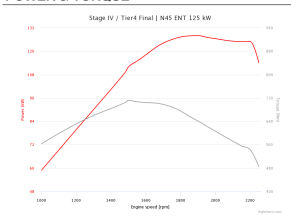
 Dimensions
 LxWxH (mm)
 16 x 687 x 1049

DIMENSIONS CAN BE CHANGED ACCORDING TO ENGINE OPTIONS



IMAGES SHOWN ARE FOR ILLUSTRATION PURPOSE ONLY

#### **POWER & TORQUE**



# NOT INCLUDED IN STANDARD CONFIGURATION

Battery - minimum cold cranking capacity recommended

Power Take Off (PTO)		-
PTO - transmission ratio		1.03:1
PTO - maximum available torque	SAE A 100Nm - 150Nm SAE B 24	10Nm -
Battery - minimum capacity recommended	Ah 130 Ah	(24 V)

#### **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 Turbocharger)	ECR (Electronic Common Rail)	SCR (Selective Catalytic Reduction)
	NA (Naturally Aspirated)		EUI (Electronic Unit Injector)	
		TST (Twin Stage Turbocharge)	MPI (Multi Point Injection)	

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SPECIFICATION SUBJECT TO CHANGE WITHOUT NOTICE





24 V - 500 Ah

#### **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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