# **C13 ENT 332KW**

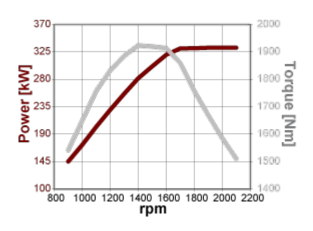
332 KW(452 HP) @ 2100 RPM 1924 NM(196 KGM) @ 1400 RPM **STAGE IIIB / TIER 4A** 

## **CURSOR SERIES**

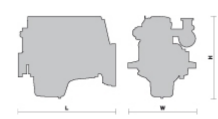
SPECIFICATIONS	
Thermodynamic Cycle	Diesel 4 stroke
Air Handling	TAA
Arrangement	6L
Bore x Stroke (mm)	135 X 150
Total Displacement (I)	12.88
Valves per cylinder (n°)	4
Cooling System	liquid
Direction of Rotation (viewed facing	CCW
flywheel)	
Compression ratio	16.5:1
Injection System	EUI

PERFORMANCE	
Rated power [*] (kW (HP) @ rpm)	332 ( 452 ) @ 2100
Peak power (kW (HP) @ rpm)	332 (452) @ 2100
Peak torque (Nm (kgm) @ rpm)	1924 ( 196 ) @ 1400
High idle speed (rpm)	2280
Low idle speed (rpm)	± 850
DEF[**]/AdBlue consumption at peak torque and rated power (% of fuel cons.)	7-8
Minimum starting temperature without auxiliaries (°C)	-15 *
Oil and oil filter maintenance interval for replacement [***] (hours)	600

OTANDADD CONFIGURATION	
STANDARD CONFIGURATION	
Flywheel housing (type)	SAE 1 - aluminium
Flywheel size (inch)	14"
Intake manifold location	middle high / right side / front
Exhaust manifold location	middle high / left side / back
Turbocharger	fixed geometry with waste gate valve
Turbocharger location	center / left side
Fan transmission ratio	1.37:1
Distance between fan - crankshaft centers (mm)	X = -20 Y = 225
Fuel filter (n°)	single cartridge - right side
Fuel prefilter	-
Fuel Pump	-
Oil filter (n°)	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	24V - 90A
Engine stop device	by electronic control unit
Wiring harness	interface wiring loom with accessories
Painting color	grey



### WEIGHT AND DIMENSIONS



Dry Weight (standard configuration without: oil, cooling, starter, clutch, Compressor A/C, alternator) = Kg 1200

L = 1357 W= 900 H = 1148 mm

NOT INCLUDED IN STANDARD CON	IFIGURATION
Power Take Off (PTO)	-
PTO - transmission ratio	1.36:1
PTO - maximum available torque	SAE A 150Nm (9 teeth - ANSI B92,1) SAE B 150Nm (13 teeth ANSI B92,1) E B 200Nm (splined - DIN 5482)
Battery - minimum capacity recommended [*] (Ah)	180Ah (24V)
Battery - minimum cold cranking capacity recommended [*] (A)	800A (24V)

### Legend

Arrangement	Air Handling	Turbocharger	Injection System	Emission Standard	Exhaust System
L (in line)	TAA (Turbocharged with	WG (Wastegate)	M (Mechanical):	EEV (Enhanced	EGR (Exhaust Gas
	aftercooler)	VGT (Variable Geometry	ECR (Electronic Common Rail)	Environmentally friendly	Recirculation)
	TC (Turbocharged)	Turbocharger)	EUI (Electronic Unit Injector)	Vehicle)	SCR (Selective Catalytic
	NA (Naturally Aspirated)	TST (Twin Stage Turbocharge)			Reduction)

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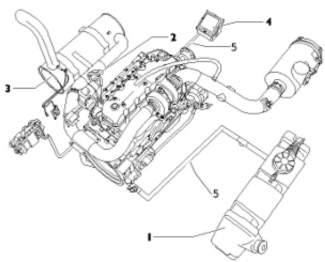


<sup>[\*]</sup> Power at flywheel according to 97/68 EC (without fan), after 50 hours running, 3% tolerance.

[\*\*] DEF: Diesel Exhaust Fluid.

[\*\*\*] Oil type: Approved engine oil specification: 15W-40 ACEA E7 / API CI-4 or 10W-30 ACEA E7 / API CI-4.

### **AFTER TREATMENT SYSTEM**



# SCR (Selective Catalytic Reduction) system Main components

- AdBlue/DEF\* Tank: available options 156 liters
   Dosing Module
   SCR muffler: available options Vertical configuration
- 4) Supply Module
  5) AdBlue/DEF\* pipes

\*DEF: Diesel Exhaust Fluid

