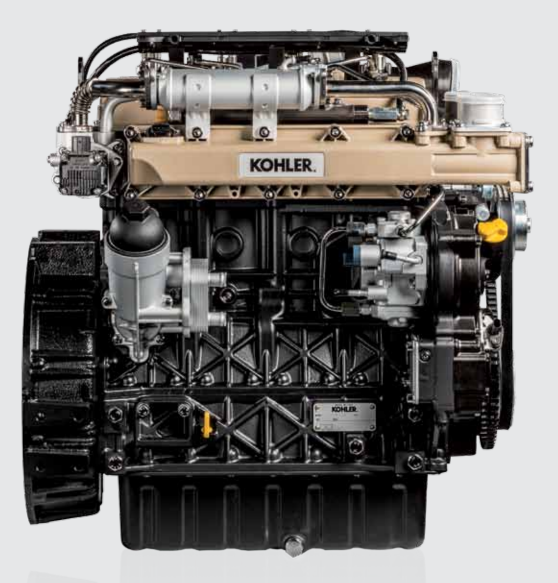


# KOHLER. Diesel KDI





### STARTING FROM A CLEAN SHEET, THE KOHLER STRATEGY FOR THE DESIGN OF THE NEW KDI ENGINE FAMILY HAS BEEN FOCUSED ON UTILISING STATE OF THE ART

TECHNOLOGY TO CONTROL THE COMBUSTION PROCESS TO PROVIDE A BEST IN CLASS ENGINE BOTH FOR PERFORMANCE AND ALSO EXHAUST GAS EMISSIONS. EXCELLENT POWER AND TORQUE CHAR-ACTERISTICS WILL NOT ONLY PROVIDE CUSTOMERS WITH OPPORTUNITIES TO DOWN-SIZE FROM THEIR CURRENT ENGINE

DISPLACEMENT, BUT ALSO TO SIGNIFI-CANTLY REDUCE FUEL CONSUMPTION AND AVOID EXPENSIVE DIESEL PARTICULATE FILTRATION (DPF) DEVICES.

#### **COMMON-RAIL SYSTEM**

Kohler has selected the most advanced common-rail system available on the market and specifically engineered for extreme durability and longevity within arduous industrial and construction equipment applications. The 2000 bar high pressure pump, together with the advanced multiple-injection control of the solenoid-injectors, allows an excellent fuel rate control during the injection process.

#### TURBOCHARGER AND CHARGE-AIR COOLER

The waste-gated turbocharger has been specifically tuned to minimize the turbo-lag response and provide the precise volume of air for an excellent low end torque capability. The special design of the lubrication system guarantees extended durability of the turbocharger. The use of a charge air cooler is required to ensure the correct air inlet temperature for the optimal engine performance whilst achieving emissions compliance.

#### **4 VALVES**

The 4 valves per cylinder design has been selected to enable the installation of the injectors precisely on the cylinder axis and centred with the combustion bowl. This solution allows for a symmetrical fuel atomisation and distribution within the combustion bowl ensuring optimal mixing of fuel and air. The design of the combustion bowl itself together with the inlet ports shaping, have been studied and developed with CFD analysis to complete the absolute optimization of the combustion process.



INNOVATIONS

#### ECU

The engine electronic control unit (ECU), together with the common rail injection system, is a part of the most advanced automotive style engine management system and has been specifically developed for industrial and construction equipment applications. It allows a full control of the engine calibration parameters to achieve the engine performances and emissions targets. A CAN bus link allows the ECU to interface with other electronic systems within the final application in order to optimize the engines operating parameters. Options of specific functionalities have been enabled within the ECU in order to provide OEMs with different governing characteristics ensuring total compatibility with individual equipment.

#### EGR SYSTEM

The Exhaust Gas Recirculation (EGR) system has been designed with CFD analysis and the use of comprehensive research and development resources. The chosen design of a "hot side" EGR layout will avoid valve sticking problems that are historically the most common failures seen within these systems. Exhaust gas routing across the cylinder head ensures a beneficial preliminary gas cooling before entering the EGR valve to reduce the overall dimensions of the unit to assist installation parameters.



COMPACT

REDUCED NOISE

LOW VIBRATIONS

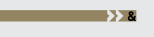
BENEFITS

EASY MAINTENANCE

LONG SERVICE INTERVALS

#### EXCELLENT FUEL EFFICIENCY

TIER 4 FINAL/STAGE III B COMPLIANCE



# TURBO COMMON RAIL ENGINES

#### STANDARD EQUIPMENT

Intake manifold Exhaust manifold Side oil refilling Electric starter 80A alternator SAE 4 (7" ½) Cabin heating predisposition Oil filter engine mounted Fuel filter with water sensor Environmentally friendly oil filter ECU Oil sump capacity 8.5 L (KDI 1903) and 11.3 L (KDI 2504) Diesel oxidation catalyst (DOC)

#### ACCESSORIES ON DEMAND

SAE 3 (11" 1/2) Radiators with integral charge air cooler Mounting feet Heavy duty air cleaner Hydraulic pump provision on 3rd and 4th PTO 100A alternator



# KDI 1903TCR

#### QUICK SPECIFICS

3 Cylinder	Turbo common rail
56 42 <sup>HP</sup> <sup>kW</sup>	@ 2600 rpm TIER 4 Final STAGE III B
225	@ 1500 rpm



#### GENSET RATINGS

	rpm	1800
NET ENGINE POWER*	Stand-by (kW)	35.0
	Prime (kW)	31.8
ELECTRICAL Power**	Intermittent (kVA)	37.6
	Continuous (kVA)	34.2
EMISSION COMPLIANCE	Stage IIIA / Tier 4 F	
MAX. EMISSION Compliance Available***	Tier 4 F	

\* Engine power rating ISO IFN (Stand-by) and ICXN (Prime) according to ISO 3046 and ISO 14396, after running-in period at ambient condition +25°C, relative humidity 30%, and ambient pressure 100 kPa (1 bar). Fuel specification EN590 \*\*Electrical power includes fan power

\*\*Electrical power includes fan power absorption, typical alternator efficiency and a power factor (cos ø) of 0.8

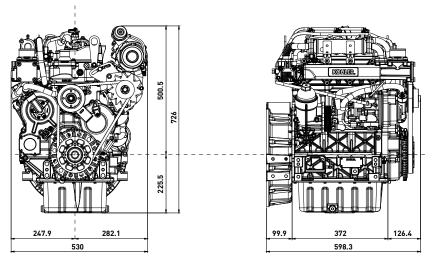
Continuous (Prime) power can be overloaded of 10% for 1 h every 12 hours operation Intermittent (Standby) power cannot be overloaded.

\*\*\* Possible de-rating might have to be taken in consideration to ensure emission compliance.

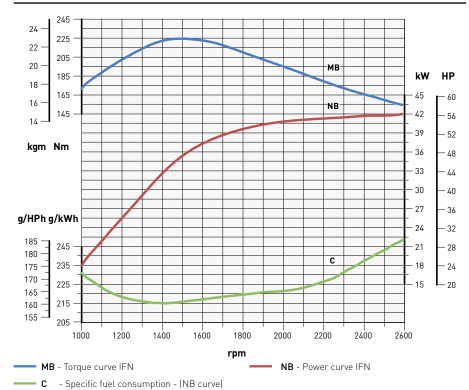


## DATA

DIMENSIONS (mm)



#### **PERFORMANCE CURVES** (IFN-ACCORDING TO ISO 3046 AND ISO 14396)

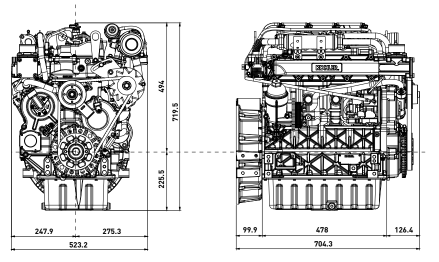


Power ratings refer to engines equipped with air filter, standard muffler, after running-in period at ambient conditions of +25°C, relative humidity 30% and 1 bar. De-rating depending on applications.

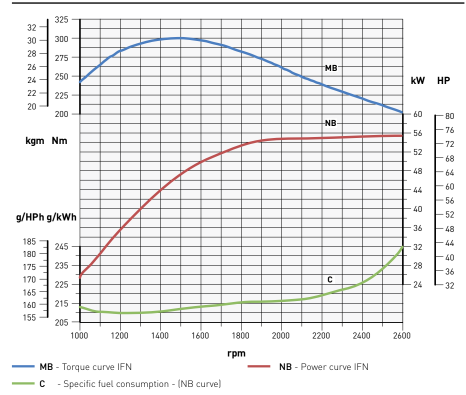


## DATA

#### **DIMENSIONS** (mm)



#### **PERFORMANCE CURVES** (IFN-ACCORDING TO ISO 3046 AND ISO 14396)



### Power ratings refer to engines equipped with air filter, standard muffler, after running-in period at ambient conditions of +25°C, relative humidity 30% and 1 bar. De-rating depending on applications.

# <mark>KDI</mark> 2504TCR

#### QUICK SPECIFICS

<b>4</b> Cylinder	Turbo common rail
74   55.4 HP kW	@ 2600 rpm TIER 4 Final STAGE III B
300 Nm	@ 1500 rpm



#### GENSET RATINGS

	rpm	1800
NET ENGINE POWER*	Stand-by (kW)	45.1
	Prime (kW)	41.0
ELECTRICAL Power**	Intermittent (kVA)	48.5
	Continuous (kVA)	44.1
EMISSION Compliance	Stage IIIA / Tier 4 F	
MAX. EMISSION COMPLIANCE AVAILABLE***	Tier 4 F	

\* Engine power rating ISO IFN (Stand-by) and ICXN (Prime) according to ISO 3046 and ISO 14396, after running-in period at ambient condition +25°C, relative humidity 30%, and ambient pressure 100 kPa (1 bar). Fuel specification EN590 \*\*Electrical power includes fan power

\*\*Electrical power includes fan power absorption, typical alternator efficiency and a power factor (cos ø) of 0.8

Continuous (Prime) power can be overloaded of 10% for 1 h every 12 hours operation Intermittent (Standby) power cannot be overloaded.

\*\*\* Possible de-rating might have to be taken in consideration to ensure emission compliance.

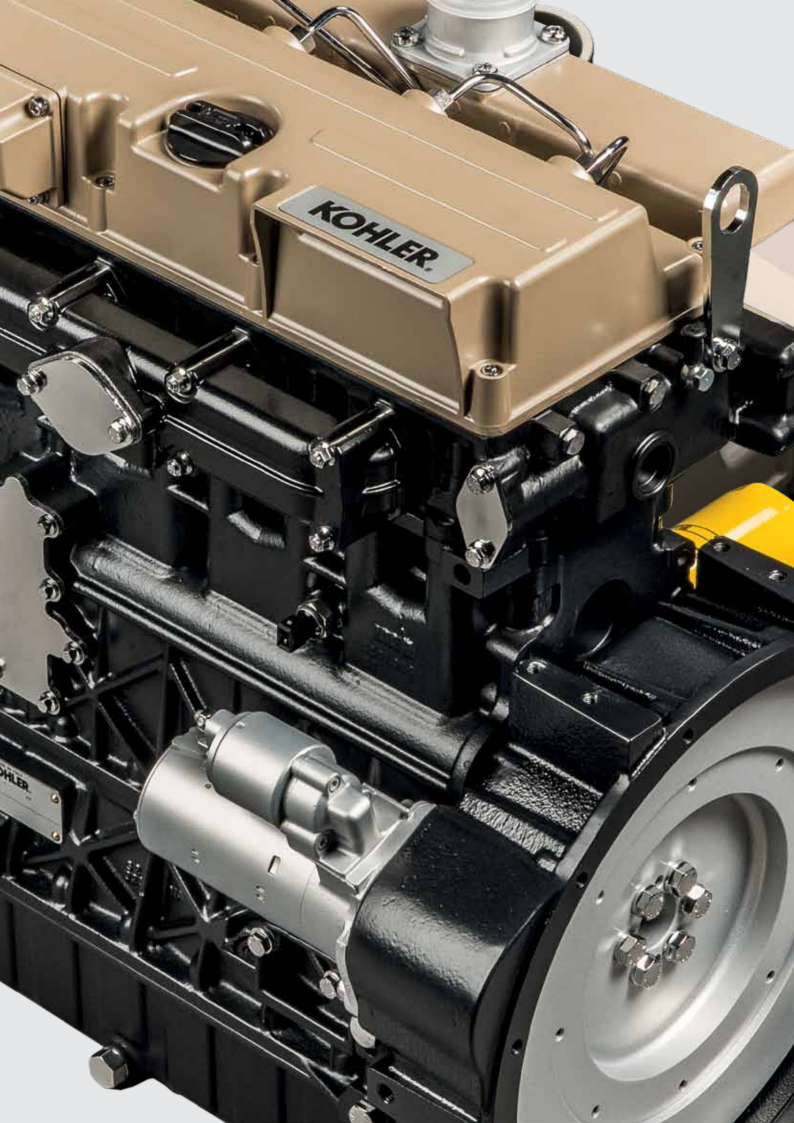
# MECHANICAL ENGINES

#### STANDARD EQUIPMENT

Intake manifold Exhaust manifold Side oil refilling Electric starter 55A alternator SAE 4 (7" ½) Cabin heating predisposition Oil filter engine mounted Fuel filter Oil sump capacity 8.5 L (KDI 1903) and 11.3 L (KDI 2504)

#### ACCESSORIES ON DEMAND

SAE 3 (11" 1/2) Radiators Mounting feet Heavy duty air cleaner Hydraulic pump provision on 3rd and 4th PTO Fuel feeding pump



# **KDI** 1903M

#### QUICK SPECIFICS

3 Cylinder	Mechanical Engine	
42 31 <sup>HP</sup> <sup>kW</sup>	@ 2600 rpm STAGE III A	
133	@ 1500 rpm	

Nm

@ 1500 rpm



#### GENSET RATINGS

	rpm	1500	1800
NET ENGINE	Stand-by (kW)	19.5	20.5
POWER*	Prime (kW)	17.7	18.6
ELECTRICAL	Intermittent (kVA)	21.0	22.0
POWER**	Continuous (kVA)	19.1	20.0
EMISSION Compliance Available		Stage III A	Stage III A / Tier 4 i (1)
MAX. EMISSION Compliance Available***		Stage III A	Tier 4 F

\* Engine power rating ISO IFN (Stand-by) and ICXN (Prime) according to ISO 3046 and ISO 14396, after running-in period at ambient condition +25°C, relative humidity 30%, and ambient pressure 100 kPa (1 bar). Fuel specification EN590 \*\*Electrical power includes fan power

absorption, typical alternator efficiency and a power factor (cos  $\emptyset$ ) of 0.8

Continuous (Prime) power can be overloaded of 10% for 1 h every 12 hours operation. Intermittent (Standby) power cannot be overloaded.

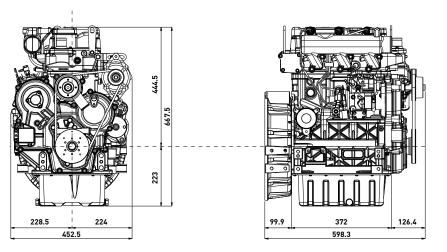
\*\*\* Possible de-rating might have to be taken in consideration to ensure emission compliance.

(1) for stationary + emergency applications EPA compliant.

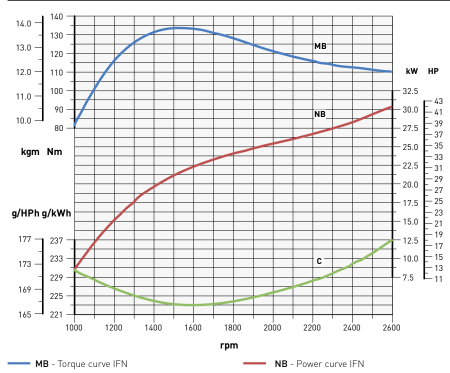


## DATA

**DIMENSIONS** (mm)



#### PERFORMANCE CURVES (IFN-ACCORDING TO ISO 3046 AND ISO 14396)



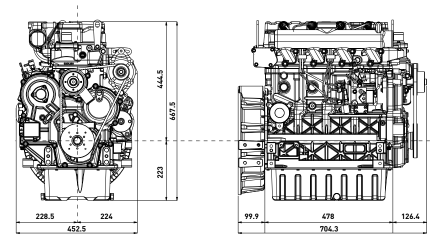
**C** - Specific fuel consumption - (NB curve)

Power ratings refer to engines equipped with air filter, standard muffler, after running-in period at ambient conditions of +25°C, relative humidity 30% and 1 bar. Power levels drop by 1% every 100 m altitude and by 2% every 5°C above +25°C.

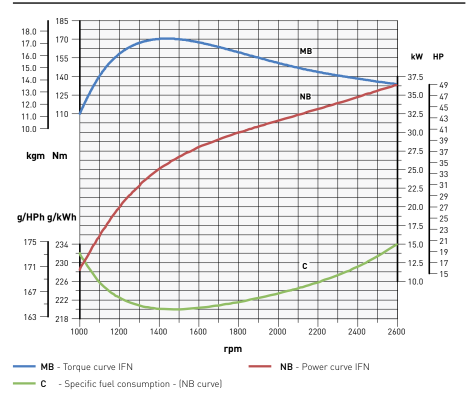


## DATA

#### **DIMENSIONS** (mm)



#### **PERFORMANCE CURVES** [IFN-ACCORDING TO ISO 3046 AND ISO 14396]



# Power ratings refer to engines equipped with air filter, standard muffler, after running-in period at ambient conditions of +25°C, relative humidity 30% and 1 bar. Power levels drop by 1% every 100 m altitude and by 2% every 5°C above +25°C.

# **KDI** 2504M

#### QUICK SPECIFICS

4. Cylinder	Mechanical Engine
49 36.4	@ 2600 rpm STAGE III A
55 41 <sup>HP</sup> kw	@ 2800 rpm TIER 2
170 Nm	@ 1500 rpm
	KOHLIR KOHLIR

#### GENSET RATINGS

	rpm	1500	1800
NET ENGINE POWER*	Stand-by (kW)	25.1	29.0
	Prime (kW)	22.8	26.4
ELECTRICAL POWER**	Intermittent (kVA)	27.0	31.2
	Continuous (kVA)	24.5	28.3
EMISSION COMPLIANCE		Stage III A	Stage III A / Tier 4 i (1)
MAX. EMISSION Compliance Available***		Stage III A	Tier 4 i (1)

\* Engine power rating ISO IFN (Stand-by) and ICXN (Prime) according to ISO 3046 and ISO 14396, after running-in period at ambient condition +25°C, relative humidity 30%, and ambient pressure 100 kPa (1 bar). Fuel specification EN590 \*\*Electrical power includes fan power

\*\*Electrical power includes fan power absorption, typical alternator efficiency and a power factor (cos ø) of 0.8 Continuous (Prime) power can be overloaded of 10% for 1 h every 12 hours operation Intermittent (Standby) power cannot be

overloaded. \*\*\* Possible de-rating might have to be

taken in consideration to ensure emission compliance.

 for stationary + emergency applications EPA compliant.

### TURBO COMMON RAIL ENGINES





Model		KDI 1903TCR	KDI 2504TCR
	4 stroke diesel with cylinder in line	•	•
	Liquid cooling	•	•
	4 valves per cylinder	•	
	In crankcase camshaft, gear train driven	•	•
	Pushrod - rocker arms timing with hydraulic tappets	•	•
Engine specs	Cast iron crankcase with bed-plate	•	•
5	Closed crankcase ventilation system	•	•
	High pressure common rail (2000 bar)	•	•
	Electronic engine management	•	•
	Waste-gate turbocharger	•	•
	Charge-air cooling	[•]	[•]
	Cylinder	3	4
	Bore (mm)	88	88
	Stroke (mm)	102	102
Technical features	Engine displ (cm <sup>3</sup> )	1861	2482
	Injection system	DI	DI
	Injection System	Common rail (2000 bar)	Common rail (2000 bar)
		TIER 4 Final / STAGE III B	TIER 4 Final / STAGE III B
	Emission compliance Max power (IFN - ISO 3046 and ISO 14396) (kW@rpm)		55.4@2400 - 2600
Performance		42@2400 - 2600	
	Max torque (IFN - ISO 3046 and ISO 14396) (Nm@rpm)	225@1500	300@1500
	Low-end torque (Nm@1000 rpm)	172	242
Fuel economy	Best point (g/kWh)	215	210
	Max power (g/kWh@2400 rpm)	237	226
	Unaided (°C)	down to -19	down to -19
Startability	Aided* (°C)	below -19	below -19
	* Manifold grid heater		
	EN 590	•	•
Fuel compatibility	No 1 Diesel (US) - ASTM D 975-09 B - Grade 1-D S 15	•	•
	No 2 Diesel (US) - ASTM D 975-09 B - Grade 2-D S 15	•	•
	Arctic EN 590/ASTM D 975-09 B (No petroleum added)	•	·
	Oil/filter change interval std/synthetic (hr)	500-750*	500-750*
	Valve adjustement	_	_
Service features	Alternator belt replacement	36mth	36mth
	Coolant change	24 mth	24 mth
	Oil consumption (% fuel)	<0.1	<0.1
	* according to operating conditions		
	H×L×W (fan excluded) (mm)	726×598.3×530	719.5 × 704.3 × 523.2
	Weight (kg)	233	267
Physical	Daily service points - positions	1 side service	1 side service
characteristics	Ambient operating temps (°C)	-40 to +50	-40 to +50
	Gradeability-all round (continous) (deg)	25	25
	Gradeability-all round (intermittent-1min) (deg)	35	35
Cooling 9	Heat rejection to coolant (includes oil cooler) (kW)	32	44
Cooling & lubrication	Cooling fluid: 50/50 water/antifreeze	•	•
	Oil type	SAE 5W 30 low SAPS EURO 6 API CJ-4	SAE 5W 30 low SAPS EURO 6 API CJ-4
Vibration	Max engine excitation at mounting locations	5g	5g
Auxiliary PTOs	Max torque (Nm)	100	100
(3rd & 4th)	Drive ratio	1.23 times engine speed	1.23 times engine speed
(optional)	Provision for a double Gr.2 tandem hydraulic pump	•	•

## MECHANICAL ENGINES





Model		KDI 1903M	KDI 2504M
	4 stroke diesel with cylinder in line	•	•
	Liquid cooling	•	•
	4 valves per cylinder	•	•
	In crankcase camshaft, gear train driven	•	•
<b>F</b>	Pushrod - rocker arms timing with hydraulic tappets	•	•
Engine specs	Cast iron crankcase with bed-plate	•	•
	Cast iron cylinder head	•	•
	Closed crankcase ventilation system	•	•
	Waste-gate turbocharger	_	_
	Charge air cooling	_	_
	Cylinder	3	4
	Bore (mm)	88	88
Technical	Stroke (mm)	102	102
features	Engine displ (cm³)	1861	2482
	Injection system	DI	DI
	Injection Equipment	Mech-Rotary pump	Mech-Rotary pump
	Emission compliance	STAGE III A	STAGE III A
	Max power (IFN - ISO 3046 and ISO 14396) (kW@rpm)	31@2600	36.4@2600 (STAGE III A)
Performance			41@2800 (TIER 2)
	Max torque (IFN - ISO 3046 and ISO 14396) (Nm@rpm)	133@1500	170@1500
	Low-end torque (Nm@1000 rpm)	80	110
	Best point (g/kWh)	223	220
Fuel economy	Max power (g/kWh@2600)	237	234
	Unaided (°C)	down to -15	down to -15
Startability	Aided* (°C)	below -15	below -15
	* Manifold grid heater		
	EN 590	•	
	No 1 Diesel (US) - ASTM D 975-09 B - Grade 1-D S 15	•	•
	No 1 Diesel (US) - ASTM D 975-09 B - Grade 1-D S 500	•	•
	No 2 Diesel (US) - ASTM D 975-09 B - Grade 2-D S 15	•	
	No 2 Diesel (US) - ASTM D 975-09 B - Grade 2-D S 500	•	
Fuel	ARCTIC EN 590/ASTM D 975-09 B	•	•
compatibility	High Sulfur Fuel < 5000 ppm (< 0.5%)	•	•
	High Sulfur Fuel > 5000 ppm ( > 0.5%)	•	•
	Military NATO Fuels F34 - F35 - F44 - F63 - F64 - F65 *	•	•
	Military US Fuels JP5 - JP8 (AVTUR) *	•	•
	Civil Jet Fuels Jet A/ A1*	•	•
	* With restrictions		
	Oil/filter change interval std/synthetic (hr)	500-750*	500-750*
	Valve adjustement	_	_
	Alternator belt replacement	36mth	36mth
Service features	Coolant change	24 mth	24 mth
	Oil consumption (% fuel)	<0.1	<0.1
	* according to operating conditions		
	H×L×W (fan excluded) (mm)	667.5×598.3×452.5	667.5×704.3×452.5
	Weight (kg)	210	244
Physical	Daily service points - positions	1 side service	1 side service
characteristics	Ambient operating temps (°C)	-40 to +50	-40 to +50
	Gradeability-all round (continous) (deg)	25	25
	Gradeability-all round (intermittent-1min) (deg)	35	35
	Heat rejection to coolant (includes oil cooler) (kW)	24	28
Cooling &	Cooling fluid: 50/50 water/antifreeze	•	
lubrication	Oil type	API CH4-SAE 10W40	API CH4-SAE 10W40
Vibration	Max engine excitation at mounting locations	5g	5g
	Max torque (Nm)	100	100
Auxiliary Pros	Drive ratio	1.23 times engine speed	1.23 times engine speed