Technical Engine Data

16V4000G63

Water charge air cooling (external);

50 Hz - 1.500/min

fuel consumption optimized

Operating method Combustion system **Charging method**

Direct Injection

Exhaust turbo charger and Water charge air cooling

(external);

Bore / Stroke 170 / 210 mm Displacement, total 76.3 Liter

Number of cylinders 16

Cylinder configuration V - 90°

(viewed from flywheel side)

Four stroke Diesel Flywheel housing flange Flywheel interface

Starter ring-gear teeth no. 182 Injection system

Common Rail System with

21

electronically controlled high-pressure injection through single injection

SAE 00

Control / Monitoring

Electronic engine management system

Release: Oktober 2007

"ADEC"

Number of turbo chargers 4 Number of intercooler

Compression ratio 16.5 : 1 **Direction of rotation** left

MTU-Application group			3D	3B
			(ICFN)	(ICXN)
Power (ISO 3046)	kW	Α	2185	1965
Mean piston speed	m/s	A	10.5	10.5
Mean effective pressure	bar	A	22.9	20.6
Engine weight (Engine in basic execution)		R	7700	7700
	, ,	R	-	-
Dimensions (Engine only) length	_	R	3001	3001
heigi	nt mm	R	1660	1660
wid	h mm	R	2154	2154
Consumption				
Specific fuel consumption (be) 100% C	P g/kWh	G	195	191
(Tolerance +5% according to ISO 3046/1) 75% C		R	193	193
50% C		R	198	203
Lube oil consumption (after run-in)		R	-	-
Capacity				
Engine oil capacity, initial filling (standard oil system) tot	al Liter	R	300	300
Oil pan capacity, dipstick mark min	. Liter	L	210	210
Oil pan capacity, dipstick mark max	. Liter	L	240	240
Engine coolant capacity (without cooling equipment)	Liter	R	175	175
Intercooler coolant capacity	Liter	R	50	50
Heat dissipation				
Engine coolant dissipation 100% load	kW	R	800	730
Charge-air heat dissipation 100% load	kW	R	410	320
Radiation and convection heat, engine	kW	R	90	90
Starter system				
Electrical Starter (make Delco)				
Starter, rated voltage	V	R	24	24
Starter, rated power	kW	R	-	-
Starter, power requirement max.	Α	R	-	-
Starter, power requirement at firing speed	Α	R	-	-
Recommended battery capacity Lead-ac		R	450	450
NiCe Firing speed	Ah/5h 1/min	R R	240 80 - 120	240 80 - 120
Coolant pre-heating Preheating temperature (min.)	°C	R	32	32
Preneating temperature (min.) Heater performance	kW	R	9	9
ricaler periormance	KVV	Γ.	9	y

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Coolant system, Engine coolant circuit			,	
Coolant temperature (at engine outlet to cooling equipment)	°C	Α	100	100
Coolant temperature after engine, alarm	°C	R	102	102
Coolant temperature after engine, shutdown	°C	L	104	104
Coolant antifreeze content, max. permissible	%	L	50	50
Cooling equipment: coolant flow rate	m ³ /h	Α	68.5	68.5
Coolant pump: inlet pressure, min.	bar	L	0.2	0.2
Coolant pump: inlet pressure, max.	bar	L	1.5	1.5
Pressure loss in off-engine cooling system, max. permissible	bar	L	0.7	0.7
Cooling equipment: height above engine max. permissible	m	L	15	15
Cooling equipment: design pressure	bar	Α	2.5	2.5
Coolant system, Charge-air coolant circuit				
Coolant temperature before intercooler (engine inlet)	°C	Α	55	55
Coolant antifreeze content, max. permissible	%	L	50	50
Cooling equipment: coolant flow rate	m ³ /h	Α	30	30
Pressure loss in off-engine cooling system max. permissible	bar	L	0.7	0.7
Cooling equipment: height above engine max. permissible	m	L	15	15
Cooling equipment: design pressure max. permissible	bar	Α	2.5	2.5
Combustion air				
Combustion air volume flow	m³/s	R	2.6	2.3
Intake air depression new filter	mbar	Α	15	15
limit value	mbar	L	50	50
Fuel system				
Fuel supply flow, max.	l/min	R	17	14
Fuel temperature, max.	°C	L	55	55
Fuel pressure at supply connection on engine, max. admissible	bar	L	1.5	1.5
Fuel pressure at supply connection on engine, min. admissible	bar	L	-0.1	-0.1
Exhaust system				
Exhaust volume flow	m³/s	R	6.6	5.8
Exhaust temperature after turbocharger	°C	R	490	485
Exhaust backpressure limit value	mbar	L	85	85
General operating data				
Recommended minimum continuous load	%	R	20	20
Engine mass moment of inertia, with standard flywheel	kgm²	R	23.1	23.1
Noise emission				
(Free-field sound pressure level, 1m distance)				
Engine surface noise	dB(A)	R	106	109
Exhaust noise, unsilenced	dB(A)	R	115	113
		A D	ian value: G – Guarenteed va	

A = Design value; G = Guarenteed value; R = Guideline value

L = Limit value, up to which the engine can be operated w/o change

Release: Oktober 2007

- = Data not available; * = Estimated or projected values

Reference conditions

Standard Power available up to Intake air temperature 25°C 40°C Site altitude above sea level 100 m 400 m

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