Technical Engine Data

16V4000G23

Water charge air cooling (external);

50 Hz - 1.500/min

fuel consumption optimized

Operating method Combustion system Charging method Four stroke Diesel 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

(viewed from flywheel side)



Flywheel housing flange SAE 00 Flywheel interface 21 Starter ring-gear teeth no. 182

Injection system Common Rail System with

electronically controlled high-pressure injection through single injection

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pumps

Control / Monitoring Electronic engine management system

"ADEC"

Number of turbo chargers 4 Number of intercooler 1

MTU-Application group					3 D (ICFN)	3B (ICXN)	
		I			(ICFIN)	(ICAN)	
Power (ISO 3046)			kW	Α	1965	1798	
Mean piston speed			m/s	Α	10.5	10.5	
Mean effective pressure			bar	Α	20.6	18.9	
Engine weight (Engine in basic execution)		dry	kg	R	7700	7700	
		wet	kg	R	-	-	
Dimensions (Engine only)		ength	mm	R	3001	3001	
		neight	mm	R	1660	1660	
		width	mm	R	2154	2154	
Consumption							
Specific fuel consumption (be)	1009	% CP	g/kWh	G	191	192	
(Tolerance +5% according to ISO 3046	6/1) 759	% CP	g/kWh	R	193	195	
		% CP	g/kWh	R	203	205	
Lube oil consumption (after run-in)				R	-	-	
Capacity							
Engine oil capacity, initial filling (standard oil system)		total	Liter	R	300	300	
	oan capacity, dipstick mark		Liter	L	210	210	
	an capacity, dipstick mark		Liter	L	240	240	
Engine coolant capacity (without cooling equipment)			Liter	R	175	175	
Intercooler coolant capacity			Liter	R	50	50	
Heat dissipation							
	0% load		kW	R	730	710	
Charge-air heat dissipation 100% load			kW	R	320	260	
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		d-acid	Ah/20h	R	450	450	
		NiCd	Ah/5h	R	240	240	
Firing speed			1/min	R	80 - 120	80 - 120	
Coolant pre-heating							
Preheating temperature (min.)			°C	R	32	32	
Heater performance			kW	R	9	9	

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MTU-Application group	3D	3B				
	(ICFN)	(ICXN)				
Coolant system, Engine coolant circuit			,			
Coolant temperature (at engine outlet to cooling equipment)	လ္	Α	100	100		
Coolant temperature after engine, alarm		R	102	102		
Coolant temperature after engine, shutdown		L	104	104		
Coolant antifreeze content, max. permissible		L	50	50		
Cooling equipment: coolant flow rate		Α	68.5	68.5		
Coolant pump: inlet pressure, min.		L	0.2	0.2		
Coolant pump: inlet pressure, max.		L	1.5	1.5		
Pressure loss in off-engine cooling system, max. permissible		L	0.7	0.7		
Cooling equipment: height above engine max. permissible		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		Α	30	30		
Pressure loss in off-engine cooling system max. permissible		L	0.7	0.7		
Cooling equipment: height above engine max. permissible		L	15	15		
Cooling equipment: design pressure max. permissible	bar	Α	2.5	2.5		
Combustion air						
Combustion air volume flow	m³/s	R	2.3	2.1		
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.		L	55	55		
Fuel pressure at supply connection on engine, max. admissible		L	1.5	1.5		
Fuel pressure at supply connection on engine, min. admissible		L	-0.1	-0.1		
Exhaust system						
Exhaust volume flow	m³/s	R	5.8	5.4		
Exhaust temperature after turbocharger	°C	R	485	480		
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	109	107		
Exhaust noise, unsilenced	dB(A)	R	113	112		
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 40°C Intake air temperature 25°C Site altitude above sea level 100 m 400 m

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