



Brochure main description		@1500rpm	@1800rpm
Application & simbol		Power (Generation
Engine identication main		(216
Engine identication rating	kW	570	601
Engine features		PG (G-Drive
Emission feature		No Emis	sion Limits
Main characteristics		@1500rpm	@1800rpm
Emission certification		No Emis	sion Limits
Commercial code (for order)		CR16TE	E1W.S550
Other Commercial code			-
Technical code (original plant engine code, on engine block)		F3JFA6	15A*D001
Technical homologation code			\615A*D
Stand-by power (gross) [mech]	kW	570	601
Specific power	kW/I		
Electric commercial power (estimation alternator power output)	kWe [kVA]		
BMEP	bar ^k	power:25.6 ;stand-by power:28.6	prime power:22,7 ; stand- power:25,2
Oil consumption on mission (average)	comsumption	0	,25
Cycle	'	diesel -	4 stroke
Air charging system pattern		Turbocharge	ed aftercooled
Number of cylinder		<u>-</u>	6
Configuration (cylinder arrangement)		in line	
Bore	mm	141	
Stroke	mm	1	70
Stroke / Bore		1	,20
Displacement	I	15,9	
Unit Displacement	I	2	,65
Bore pitch	mm		
Valves per cylinder			4
Cooling system type		lic	quid
Direction of rotation (looking flywheel)		anti-cl	ockwise
Compression ratio		16	,5 : 1
Firing order			- 6 - 3 - 5
Injection type			nic common rail
Engine brake configuration			-
Be10		80	00 h
Cylinder Head			
Single / Multiple		si	ngle
Material			st iron
Head air circulation		cros	ssflow
Intake valve dia.	mm		
Exhaust valve dia.	mm		
Camshaft			
Layout			
Cam carrier			
Material and Heat treatment			
Valve train			





Drivetrain (timing system) Valve actuation Variable valve actuation system Cylinder block (crankcase)		rear gear	
Variable valve actuation system Cylinder block (crankcase)	<u> </u>		S
Cylinder block (crankcase)		roller rocker arms	
		no	
		No Structu	ıral
Material of cylinder block		cast iror	1
Type of liners			
Liners replaceable; (slip fit or interference fit)		slip fit	
Bearing caps		machined cas	st iron
Crankcase Ventilation		yes	
Oil separator		•	
Crankshaft & counterweights			
Material			
Acceptable Inertia (clutch)	kgm²		
Balancing		no	
Furbocharger & EGR system		110	
Turbocharger type		fixed geometry with w	astegate valve
Turbocharger supplier		goomon min w	
Turbocharger control		WG pneumatic	control
Pressure after turbocharger compressor	mbar	TTO Priodification	
Max turbine inlet temperature	°C		
emperature after turbocharger compressor	°C		
Method of cooling the turbocharger	<u> </u>	oil lubricat	ed
Turbo protection devices		Oil lubilicated	
EGR type			
EGR control strategy		<u> </u>	
EGR recirculation rate		<u> </u>	
Valve			
Cooler			
Control			
Air mass measurement			
Exhaust flap		-	
Exhaust flap supplier			
		-	
Actuation type		-	
Exhaust flap cooling		-	
Switchability (1500-1800 rpm)			
Emission level 1500 rpm		-	
Emission level 1800 rpm		-	
Front power take off			
PTO type May targue evallable from front of explicitly from the formula of explicitly from the formula of explicitly from the first		-	
Max torque available from front of crankshaft (no side load)	Nm	-	
Power take off on gear train			
SAE A 9 teeth	Nm	_	
SAE A 11 teeth	Nm	-	
SAE B 13 teeth	Nm	<u> </u>	
SAE B (DIN 5482)	Nm		
SAE 2B 15 teeth(ANSI B92,1)	Nm	<u>-</u>	
References values	INIII	-	
Engine dimension LxWxH (indicative values)	mm		





Main characteristics		@1500rpm	@1800rpm
G-Drive Dimension LxWxH (indicative values)	mm	2406 x 1164 x 1607	
Max permissible engine inclination	deg	10	
Engine Weight - Dry (no fluids, value purely indicative)	kg	-	
Engine Weight - Wet (with fluids, value purely indicative)	kg	-	
G-Drive Weight - Dry (no fluids, value purely ndicative)	kg	159	90
G-Drive Weight - Wet (with fluids, value purely ndicative)	kg	161	0
Center of gravity (FFOB or RFOB according to picture, standard engine layout)	mm	-	
Principal moment of inertia (reference on center of gravity ,standard engine layout)	kgm²	-	
Principal moment of inertia (reference matrix based on center of gravity,standard engine layout)	kgm²	-	
Center of gravity (FFOB or RFOB according to picture, standard IPU/G-Drive layout)	mm		
Principal moment of inertia (reference on center of gravity ,standard IPU/G-Drive layout)	kgm²		
Principal moment of inertia (reference matrix based on center of gravity,standard IPU/G-Drive layout)	kgm²		
Mass moment of inertia - rotating components (excluding flywheel)	kgm²		
Mass moment of inertia - standard flywheel	kgm²	2,17	
Bending moment on the flywheel housing	Nm		
lywheel housing SAE sizing		SAE 1	
Flywheel SAE sizing		14	
Bending moment on PTO	Nm		
Max static mounting surface load	N		
Crankshaft thrust bearing pressure limit			
Intermittent load:	MPa		
Continuous load:	MPa		
Rear main bearing load	MPa		
Max bending moment available from front of the crankshaft:			
0 deg	Nm		
90 deg	Nm		
180 deg	Nm		
Environmental operating conditions			
Max altitude for declared performances	m	100	00
Max ambient temperaturefor declared performances	°C	45	j
Min guaranteed temperature for cold start w/o any aid (stand alone engine)	°C	- 10	
Min guaranteed temperature for cold start with grid heater (stand alone engine)	°C		
Min guaranteed temperature for cold start with grid heater and block heater (stand alone engine)	°C		
Time preheating for manifold heater	S		
Time post heating for manifold heater	S		
Low idle continuous operation time (reccomended)	h		
Engine performance (Prime power and standby power defined according to ISO normative 8528-1)			
Continuous power (gross) [mech]	kW	415	437
Prime power (gross) [mech]	kW	518	546
Stand-by power (gross) [mech]	kW	570	601





Main characteristics		@1500rpm	@1800rpm
Fan consumption [mech]	kW	13,3	22,9
Continuous power (net) [mech]	kW	402	414
Prime power (net) [mech]	kW	505	523
Stand-by power (net) [mech]	kW	557	578
Typical generator output			
Generator available power @ Prime power	kW		
Generator available power @ Stand by	kW		
ower limitation according to ambient conditions			
Ambient temperature above xx°C	%/5°C (xx°C)	4	1
Altitude > 1000 < 3000m above sea level	%/500m	3	3
Altitude > 3000m above sea level	%/500m	6	3
ower limitation due to safety protections			
Max water temperature (Switch on of the MIL lamp)	°C		
Start derating: switch on of the warning coolant temperature lamp (amber color)	°C		
Max derating (50% derating) switch on of the high coolant temperature lamp (redcolor)	°C		
Altitude level: gradual reduction of transient response by smoke map correction from	m		
Fuel temperature	°C		
Intake manifold air temperature	°C		
ATS Max gas inlet temperature	°C		
Max allowed exhaust temperature	°C	74	10
Turbine overheating protection	°C		•
Turbine overspeed protection	rpm		
Oil temperature protection	°C		
Oil pressure protection (min engine rpm)	bar		
Cir procedure protection (mini originie ipm)	- Dai		
uel System			
uel density	kg/l	0,8	84
njection system type	`	electronic c	ommon rail
njection pump manufacturer		BOS	SCH
njection model type			
njection model pump			
njection pressure	bar		
njector			
njector installation (sleeve, sealing flat or conical)			
njector nozzle			
Engine fuel compatibility		see dedicated GOLD B	ook document on fluids
eed pump on engine		TOT TOURSE OF D	ussamoni on naluc
Max fuel flow supply line	I/h		
Iominal feed pressure	bar		
uel filter	Dai		
uel filter clogging sensor			
Max continuous allowable fuel temperature (without	°C		
erating) /ax relative pressure at gear pump inlet	bar		
fin relative pressure at gear pump inlet	bar		
mi relative procedie at gear partip fillet	bar		
Max back flow relative pressure Max back flow restriction	bar		





Fuel System Max fuel flow return line	ka/b	
Min fuel tank venting requirement	kg/h m³/h	
Prefilter / Water separator micron size	μm	
, , , , , , , , , , , , , , , , , , ,		
Air Intake System		
Aftercooling system type		air to air
nterstage cooling type		-
RoA (Temperature raise between ambient and inlet to engine	°C	
Filter air intake temperature (warm air ricirculatuion)	°C	
Max intake manifold temperature	°C	
Compressor inlet pressure (with new air filter)	hPa	≥ -35
Compressor inlet pressure (with dirty air filter)	hPa	≥ -65
Air filter type		dry
oads on turbocharger on compressor intake	kg	
oads on turbocharger on compressor outlet	kg	
Charge air flow (max)	kg/h	
Full count Occations		@4500,000
Exhaust System Max back pressure (after exhaust flap) @ rated power		@1500rpm @1800rpm
vith clean system	hPa	
Max mechanical load on turbine flange	kg	0
Max ambient temperature for exhaust flap actuator	°C	-
Max exhaust temperature After Treatment System	°C	-
Max exhaust flow rate	kg/h	
Energy to exhaust	kW	416 417
A face Transfer and Countries		
After Treatment System		
After Treatment System		<u>-</u>
DPF		
)OC		
SCR		
Jrea Dosing System		_
AdBlue mixer		
ATS sensors		-
DPF regeneration strategy		-
Lubrication System		
Dil sump capacity, max level	1	32
Dil sump capacity, min level	1	24
Dil system capacity including filter	1	38
Dil pump type		gear pump
Dil pump drive arrangement		driven by gear
Min oil pump flow	l/min	
Max oil pump flow (@rated speed)	I/min	
Min oil pressure @ low idle (engine oil temp at 120°C)	kPa (bar)	
	kPa (bar)	250 (2,5)
Min oil pressure @ rated speed (engine oil temp at 120°C)	()	





.ubrication System fax oil temperature @ full load (in main gallery)	°C	125	
Max oil pressure peak on cold engine	bar	120	
Dil cooler type	Dai		
ransducer for indicating oil temperature and pressure			
Max engine angularity - longitudinal / transversal (std pan)	deg	10 (all directions)	
Allowed engine gradability during installation on vehicle	deg		
Oil servicing intervals	h		
Dil filter type			
Oil filter capacity	1	6	
Max oil content admitted in blow by gas (after filter)	g/h		
Dil for cold condition mission (T° ambient < -25°C)		see dedicated GOLD Book document on fluids	
Cooling system		@1500rpm @1800rpm	
Гуре (water to water or air to water)		air to water	
Recommended coolant			
Min radiator cap pressure	kPa	100	
Varnnig setting first threshold	°C	103	
Max additional restriction (cooling system)	Pa	30000	
Air to boil (prime power, open genset configuration). For further information see GB document	°C		
Air flow (prime power, open genset configuration)	m³/s		
Air to boil (stand by, open genset configuration). For urther information see GB document	°C		
Air flow (stand by, open genset configuration)	m³/s		
EGR Cooler water flow (for ΔT=6°C)	I/s		
_P-CAC water flow (for ΔT=6°C)	l/s		
Fan			
Diameter	mm	965	
Number of blades		9	
Drive ratio		1:1	
Speed			
Air flow		@1500rpm:10.5 m ³ /s @1800rpm:13.0 m ³ /s	
Power consumption		@1500rpm:13.3 kW @1800rpm:22.9 kW	
Radiator			
Core dimensions LxWxh	mm	1000 x 1007 x 42	
Dry weight	kg	140	
Radiator coolant capacity		13	
Optimum coolant temperature range @engine out (50% glycol)	°C		
Engine Water pump Type		centrifugal pump	
Engine water pump drive		driven by belt	
Coolant capacity (engine only)		9,5	
Coolant capacity (radiator & hoses)		17	
Thermostat type		wax type	
Thermostat position		on cylinder head	
Thermostat opening / fully open temperature	°C		
Recommended coolant circuit pressurization range (relative)	hPa		
Coolant engine pressure outlet – inlet (delta pressure, open thermostat, high idle conditions)	hPa		





Cooling system		@1500rpm	@1800rpm
Coolant engine pressure outlet – inlet (only with remote thermostat, ex. retarder)	hPa		
Min coolant pressure (no pressure cap and thermostat closed)	hPa		
Coolant water pump inlet pressure (water temperature 60-100°C)	hPa		
Coolant flow to radiator @rated speed	l/h		
Min coolant expansion space (% total cooling system capacity)	%		
Max coolant flow to accessories @ rated speed from cab heater	l/min		
Engine out coolant to ambient @rated speed	delta °C		
Engine out coolant to ambient @torque speed	delta °C		
Charge air cooler outlet to ambient @max rpm - CAC dT	delta °C		
Pump water flow	l/min	81	92,6
Electrical, Electronic and Control Systems			
System voltage	V	2	24
Engine control unit		Bosch ED	C17 CV41
ECU software			
ECU Vehicle connection			
ECU operating range	°C		
Temperature of ECU case for <5' after power up	°C		
ECU rated continuous temperature	°C		
ECU communication protocol		signal f	rom ECU
Min power supply for ECU operation	V		
Max power supply for ECU operation	V		
Battery wire connection resistance value @20°C (from battery to ECU)	mΩ		
Diagnostic connector type			
Min cranking speed TDC @-30°C	rpm		
Average cranking speed	rpm		
N° tooth pinion/crown gear			
Min battery voltage	V		
Mean battery voltage	V		
Min battery current	Ah		
Mean battery current	Ah		
Max starting circuit resistance (to starter)	mΩ		
Cold starting	2.5		_
Without air preheating	°C		-5
With air preheating (if available)	°C	-	15
Emission gaseus and particulales	a // / / / / -		
NOx (Oxides of nitrogen) [NRSC]	g/kWh		-
HC (Hydrocarbons) [NRSC]	g/kWh		-
NOX+HC [NRSC]	g/kWh		-
CO (Carbon monoxide) [NRSC]	g/kWh		-
PM (Particlutes) [NRSC]	g/kWh		-
CO2 (Carbon Dioxide) [NRSC]	g/kWh		-
NOx (Oxides of nitrogen) [NRTC]	g/kWh		-





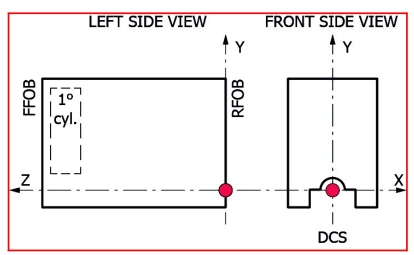
Emission gaseus and particulales			
HC (Hydrocarbons) [NRTC]	g/kWh		-
NOX+HC [NRTC]	g/kWh		-
CO (Carbon monoxide) [NRTC]	g/kWh		-
PM (Particlutes) [NRTC]	g/kWh		-
CO2 (Carbon Dioxide) [NRTC]	g/kWh		-
Maintenance			
Oil drain interval		see dedicated GOLD I	Book document on fluids
Oil filter change			Book document on fluids
Oil refilling time			ate oil refill necessity
Approved engine oil specifications		see dedicated GOLD I	Book document on fluids
CCV filter change			
Fuel filter change		see dedicated GOLD I	Book document on fluids
Fuel pre-filter change		see dedicated GOLD I	Book document on fluids
Belt replacement			
Valve lash check /adjustment			
AdBlue filter Change			-
DPF filter service			<u></u>
Coolant change		see dedicated GOLD I	Book document on fluids
Engine Noise			
Overall sound pressure (engine only)	dBA		
Overall sound pressure (with accessories only)	dBA		
Exahust noise (w/o Muffler)	dBA		
Noise spectrum (octave analysis performed at the	Table dB-Hz		
position of maximum noise) - diagram	Table ub-112		
A-weight sound power level LW function of power (value calculated respecting standard ISO 3744 and 3746. For further information see GB document)			
0% (no load)	dBA		
75% (partial load)	dBA		
100% (full load)	dBA		
110% (overload)	dBA		
Step Load (for further information see GB			
document)		@1500rpm	@1800rpm
G1 (% of PrP)	%		
G2 (% of PrP)	%	57	62
G3 (% of PrP)	%	45	50
G1 (% of PrP) [open flap]	%	-	-
G2 (% of PrP)[open flap]	%	-	-
G3 (% of PrP)[open flap]	%	-	-
G1 (% of PrP) [closed flap]	%	-	-
G2 (% of PrP) [closed flap]	%	-	-
G3 (% of PrP) [closed flap]	%	-	-
Removal load (G1)	%		
Removal load (G2)	%		
Removal load (G3)	%		
Emergency (xxx)	%		
Emergency (xxx)	%		
Emergency (xxx)	%		+



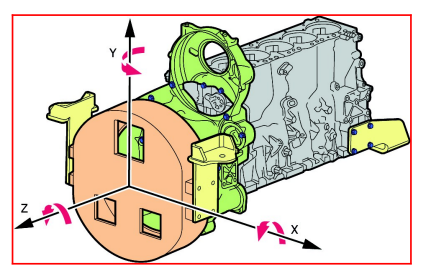


Maximum Rating Performance Data		@1500rpm	@1800rpm
Torque	Nm		
Ambient Temperature	°C		
EGR Rate	%	-	-
Fuel Flow	g/s	82,8	81,5
Fuel consumption (BSFC) (prime power)	(kg/h) [g/kWh]	(99) [191]	(107.4) [198]
Fuel consumption (BSFC) (stand by)	(kg/h) [g/kWh]	(110.6) [194]	(119.6) [200]
Fuel consumption (BSFC) (80% prime power)	(kg/h) [g/kWh]	(79.1) [191]	(86.1) [198]
Fuel consumption (BSFC) (50% prime power)	(kg/h) [g/kWh]	(50.3) [194]	(55.4) [203.5]
Fuel consumption (BSFC) (25% prime power)	(kg/h) [g/kWh]		
AdBlue consumption (prime power)	% of fuel cons	-	-
AdBlue consumption (stand by)	% of fuel cons	-	-
AdBlue consumption (80% prime power)	% of fuel cons	-	-
AdBlue consumption (50% prime power)	% of fuel cons	-	-
AdBlue consumption (25% prime power)	% of fuel cons	-	-
Exhaust Gas Flow	kg/h	2548	2853
Design air handling system data			
EGR flow	kg/h	-	-
EGR pressure	kPa	-	-
Boost pressure (compressor outlet)	kPa		
Pressure drop on charge air cooling system	kPa		
Max temperature after HP-Compressor	°C		
Boost temperature (includes EGR effect)	°C		
ATS back pressure	kPa	-	-
Exhaust Gas Temp between HP-TC	°C		
Max Exhaust Gas Temp (after TC)	°C	557	554
Max admitted back pressure after SCR	kPa	-	-
Max admitted back pressure after TC	kPa	70	70
Power engine coolant without EGR & CAC (prime power)	kW [kcal/kWh]	-	-
Power engine coolant without EGR & CAC (stand by)	kW [kcal/kWh]	-	-
Power high Temperature EGR Cooler (engine water) (prime power)	kW [kcal/kWh]	-	-
Power high Temperature EGR Cooler (engine water) (stand by)	kW [kcal/kWh]	-	-
Power to coolant due to EGR LP-Circuit (prime power)	kW [kcal/kWh]	-	-
Power to coolant due to EGR LP-Circuit (stand by)	kW [kcal/kWh]	-	-
Total Power to coolant (prime power)	kW [kcal/kWh]		
Total Power to coolant (stand by)	kW [kcal/kWh]	220	235
Total pump water flow	l/s		
Radiator Coolant Flow (5% less if continuous deareating system, coolant according to FPT norms)	l/min		
EGR Cooler water flow (for ΔT=6°C)	l/s	-	-
LP-CAC water flow (for ΔT=6°C)	l/s		
Power in CAC (air to air) (prime power)	kW [kcal/kWh]		
Power in CAC (air to air) (stand by power)	kW [kcal/kWh]	105	115
Power Radiated	kW		
Charge Air Flow	g/s	625	711



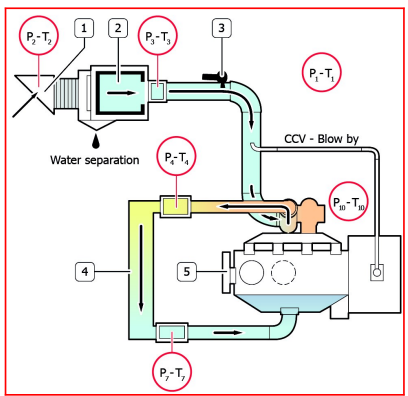


Principal Moment of Inertia

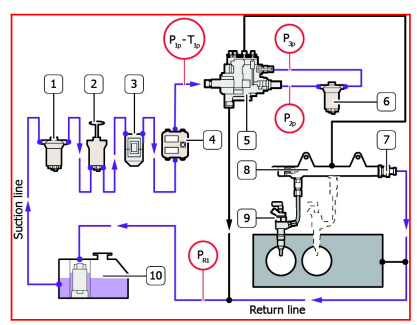


Components





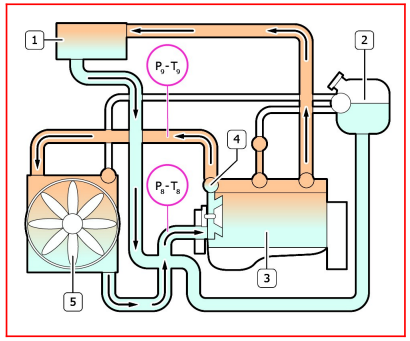
1.Snorkel 2.Air Filter 3.Humidity sensor 4.Intercooler



1.Inspection glass with strainer 2.Prime pump 3.Pre-filter with water separator 4.ECU 5.High Pressure pump 6.Fuel Filter 7.Overpressure valve 8.Common Rail 9.Injectors 10.Fuel tank







1. Heating element 2. Expansion tank 3. Engine 4. Thermostat 5. Radiator





ACRONYMS LIST

Acronyms	Description
-	Not Needed
2stTC	Two Stage Turbo (sequential)
Ag	Agricultural
ASC	Ammonia Slip Catalyst (same as CUC)
ATS	After Treatment System
BSFC	Brake Specific Fuel Consumption
CAC	Charge Air Cooler
CCDPF	Close Coupled DPF
CCV	Crankcase Ventilation
CE	Construction Equipment
CI	Cast Iron
CRS	Common Rail System
CRSN	Common Rail System NKW (Commercial vehicles)
cuc	Clean Up Catalyst for ammonia (same as ASC)
DAVNT	Dual Axis Variable Nozzle Turbine
DCS	Drawing Coordinate System
DI	Direct Injection
DOC	Diesel Oxidation Catalyst
DOHC	Double Over Head Camshaft
DPF	Diesel Particulate Filter
ECEGR	External Cooled EGR
ECU	Engine Control Unit
EEGR	External EGR
EGR	Exhaust Gas Recirculation
epWG	Electro pneumatic WG
eVGT	Electrical VGT
eWG	Electrical WG
FFOB	Front Face of Block
FGT	Fixed Geometry Turbocharger (no WG)
FIE	Fuel Injection System
HD	Heavy Duty
HLA	Hydraulic Lash Adjusters
IDI	Indirect Injection

Acronyms	Description	
iEGR	Internal EGR	
IPU	Industrial Power Unit	
ISC	Interstage Cooling	
LD	Light Duty	
LDCV	Light Duty Commercial Vehicles	
LH	Left Hand Side	
LWR	Laser Welded Rail	
MD	Medium Duty	
n/a	Not Available	
NA	Natural Aspirated	
NS	Non Structural	
OHV	Over Head Valves	
OPT	Option	
PCP	Peak Cylinder Pressure	
PTO	Power Take Off	
RFOB	Rear Face of Block	
RH	Right Hand Side	
S	Structural	
SAPS	Sulphated Ash, Phosphorus, Sulphur	
SCR	Selective Catalytic Reduction catalyst	
SCRoF	SCRon filter	
SOHC	Single Over Head Camshaft	
STD	Standard	
TC	Turbocharged	
TCA	Turbocharged, Charge Air Cooled	
THM	Thermal Management	
UFDPF	Under Floor DPF	
UQS	Urea Quality Sensor	
VE	Bosch Distributor Mechanical Pump	
VFT	Variable Flow Turbine	
VGT	Variable Geometry Turbocharger	
WG	Waste Gate Turbocharger	
XPI	Extra high Pressure Injection (Scania, Cummins)	

Unit of misure according to international system of unit. Engine accessories and Options available on Option List. All data is subject to change without notice.

UPDATING

Revision	Description	Date
Revision 3.0_Feb 2023		February/2023