designed and created for your needs

Designed to provide an exceptional level of performance for every work on site ensuring the right balance between power and ease of use

power and innovation

800 LFuel Tank
capacity

MGTP 500 SS-FI



more sustainable and environmentally friendly future





GENSET MODEL



APPLICATIONS









FEATURES

- Hard wires connection protected
- Electrical panel ComAp AMF25 mounted on board with safety cover
- Circuit breaker
- Internal exhaust gas silencer and insulated manifold
- Engine oil extraction pump and fuel decanter filter
- 12V Battery with battery switch
- Bunded tank
- Lifting hooks and side forklift pockets

Options factory installed	
220V Electric pre-heater	
KIT socket TPS01:	1x32A, 1x16A 3Ph 1x16A 1Ph + 1x16A Schuko
KIT socket TPS03:	1x63A, 1x32A, 1x16A 3Ph 1x16A 1Ph + 1x16A Schuko 125A breaker with adj. earth fault relay
Kit AMF and ATS panel	
Predisposition for quick release fitting for external fuel tank	
Oversize fuel tank	



Code	IP207-500TS0

Mechanical version

Silenced version with galvanized steel sheet and powder-painted canopy,

Dimensions L x W x H (mm) 4810x 1600 x 2560 Dray weight (Kg) 5380 Technical Data Prime Power (PRP)(kW) 480 Limited Power (LTP)(kW) 528 Rated Power Factor (cos ф) 0.8 Windings Three phases Series Star Rated Power phase concatenated Voltage (V) 230 Rated three-phase concatenated Voltage (V) 230 Rated frequency (Hz) 50 Fuel Tank Capacity (I) 800 Fuel Tomak Capacity (I) 800 Fuel Cons. at 100% (LTP)(I/h) 132.0 Fuel Cons. at 100% (PRP)(I/h) 115.0 Fuel Cons. at 55% (PRP) (I/h) 80.3 Fuel Cons. at 55% (PRP) (I/h) 57.0 General Alternator data Alternator brand STAMFORD Alternator brand STAMFORD Alternator model HCISF PRP Power (kVA) 738 Winding Three phases Series Star Terminals Number 12 IP Protection 23 Electronic regulator A	compact base frame, with bunded tank and lea	ak control	
Dray weight (Kg) 5380 Technical Data Prime Power (PRP)(kVA) 600 Prime Power (PRP)(kW) 480 Limited Power (LTP)(kW) 528 Rated Power Factor (cos ф) 0.8 Windings Three phases Series Star Rated three-phase concatenated Voltage (V) 400 Rated phase-neutral voltage (V) 230 Rated frequency (Hz) 50 Fuel Tank Capacity (I) 800 Fuel Usype Diesel Sound pressure 7 m. (dBA) 74 Fuel Cons. at 100% (LTP)(I/h) 115,0 Fuel Cons. at 100% (PRP)(I/h) 115,0 Fuel Cons. at 50% (PRP)(I/h) 57,0 General Alternator data Alternator model HCI5F PRP Power (kVA) 670 LTP Power (kVA) 670 LTP Power (kVA) 738 Winding Three phases Series Star Terminals Number 12 IP Protection 23 Electronic regulator AS440 Precision \$1.00 % General Engine data Engine brand FPT IVECO Cubic capacity 15900 Air intake Turbo Standard voltage (Vdc) 24 Sae 1-14 BMEP (kPa) 2560 Cooling Flywheel P.R.P. Power (kW) 502,9 Flywheel P.R.P. Power (kW) 502,9 Flywheel P.R.P. Power (kW) 559,0 Electronic regulator Standard Precision class 63 Oil quantity (I) 38	Dimensions		
Technical Data	LxWxH(mm)	4810x 1600 x 2560	
Prime Power (PRP)(kW) 600 Prime Power (PRP)(kW) 480 Limited Power (LTP)(kW) 528 Rated Power Factor (cos φ) 0.8 Windings Three phases Series Star Rated Power Factor (cos φ) 400 Rated Phase-neutral voltage (V) 230 Rated phase-neutral voltage (V) 230 Rated frequency (Hz) 50 Fuel Tank Capacity (I) 800 Fuel Tank Capacity (I) 800 Fuel Tank Capacity (I) 800 Fuel Tank Capacity (II) 800 Fuel Cons. at 100% (LTP) (I/h) 132,0 Fuel Cons. at 100% (PRP) (I/h) 115,0 Fuel Cons. at 50% (PRP) (I/h) 80,3 Fuel Cons. at 50% (PRP) (I/h) 87,0 G	Dray weight (Kg)	5380	
Prime Power (PRP)(kW) 480 Limited Power (LTP)(kW) 528 Rated Power Factor (cos φ) 0.8 Windings Three phases Series Star Rated three-phase concatenated Voltage (V) 400 Rated phase-neutral voltage (V) 230 Rated frequency (Hz) 50 Fuel Tank Capacity (I) 800 Fuel Type Diesel Sound pressure 7 m. (dBA) 74 Fuel Cons. at 100% (LTP) (I/h) 132,0 Fuel Cons. at 100% (PRP) (I/h) 115,0 Fuel Cons. at 50% (PRP) (I/h) 80,3 Fuel Cons. at 50% (PRP) (I/h) 57,0 General Alternator data Alternator brand STAMFORD Alternator model HCISF PRP Power (kVA) 670 CONDADE (RVA) LTP Power (kVA) 738 Three phases Series Star Terminals Number 12 IP Protection 23 Electronic regulator AS440 Precision 21.00 % General Engine data FPT IVECO Engine model CR16TE1W Cylinders	Technical Data		
Limited Power (LTP)(kW) 528 Rated Power Factor (cos φ) 0.8 Windings Three phases Series Star Rated three-phase concatenated Voltage (V) 400 Rated phase-neutral voltage (V) 230 Rated frequency (Hz) 50 Fuel Tank Capacity (I) 800 Fuel Tank Capacity (I) 800 Fuel Consumption 74 Fuel Cons. at 100% (LTP)(I/h) 132,0 Fuel Cons. at 100% (PRP)(I/h) 115,0 Fuel Cons. at 50% (PRP)(I/h) 80,3 Fuel Cons. at 50% (PRP)(I/h) 57,0 General Alternator data Alternator brand Alternator brand STAMFORD Alternator model HCISF PRP Power (kVA) 670 LTP Power (kVA) 738 Winding Three phases Series Star Terminals Number 12 IP Protection 23 Electronic regulator AS440 Precision ± 1.00 % General Engine data Engine model CR16TE1W Cylinders <td>Prime Power (PRP)(kVA)</td> <td>600</td>	Prime Power (PRP)(kVA)	600	
Limited Power (LTP)(kW) 528 Rated Power Factor (cos φ) 0.8 Windings Three phases Series Star Rated three-phase concatenated Voltage (V) 400 Rated phase-neutral voltage (V) 230 Rated frequency (Hz) 50 Fuel Tank Capacity (I) 800 Fuel Tank Capacity (I) 800 Fuel Consumption	Prime Power (PRP)(kW)	480	
Rated Power Factor (cos ф) 0.8 Windings Three phases Series Star Rated three-phase concatenated Voltage (V) 400 Rated phase-neutral voltage (V) 230 Rated frequency (Hz) 50 Fuel Tank Capacity (I) 800 Fuel type Diesel Sound pressure 7 m. (dBA) 74 Fuel Cons. at 100% (LTP) (I/h) 132,0 Fuel Cons. at 100% (PRP) (I/h) 115,0 Fuel Cons. at 50% (PRP) (I/h) 57,0 General Alternator data Alternator brand STAMFORD Alternator model HCISF PRP Power (kVA) 670 LTP Power (kVA) 738 Winding Three phases Series Star Terminals Number 12 IP Protection 23 Electronic regulator AS440 Precision \$1,00 % General Engine data Engine model CR16TE1W Cylinders 6 R.P.M. 1500 Cubic capacity	Limited Power (LTP) (kVA)	660	
Windings Three phases Series Star Rated three-phase concatenated Voltage (V) 400 Rated phase-neutral voltage (V) 230 Rated frequency (Hz) 50 Fuel Tank Capacity (I) 800 Fuel type Diesel Sound pressure 7 m. (dBA) 74 Fuel Consumption Fuel Cons. at 100% (LTP) (I/h) 132,0 Fuel Cons. at 100% (PRP) (I/h) 115,0 Fuel Cons. at 75% (PRP) (I/h) 57,0 General Alternator data Alternator brand STAMFORD Alternator model HCISF PRP Power (kVA) 670 LTP Power (kVA) 738 Winding Three phases Series Star Terminals Number 12 IP Protection 23 Electronic regulator AS440 Precision \$1.00 % General Engine data Engine model CR16TE1W Cylinders 6 R.P.M. 1500 Cubic capacity 15900	Limited Power (LTP)(kW)	528	
Rated three-phase concatenated Voltage (V) 400 Rated phase-neutral voltage (V) 230 Rated frequency (Hz) 50 Fuel Tank Capacity (I) 800 Fuel type Diesel Sound pressure 7 m. (dBA) 74 Fuel Consumption Tuel Cons. at 100% (LTP) (I/h) 132,0 Fuel Cons. at 100% (PRP) (I/h) 115,0 Fuel Cons. at 75% (PRP) (I/h) 80,3 Fuel Cons. at 50% (PRP) (I/h) 57,0 General Alternator data HCIBF Alternator brand STAMFORD Alternator model HCIBF PRP Power (kVA) 670 LTP Power (kVA) 738 Winding Three phases Series Star Terminals Number 12 IP Protection 23 Electronic regulator AS440 Precision \$\frac{1}{2}\$ 100 % General Engine data FPT IVECO Engine model CR16TE1W Cylinders 6 R.P.M. 1500 Cubic capacity 15900 <	Rated Power Factor (cos φ)	0.8	
Rated phase-neutral voltage (V) 230 Rated frequency (Hz) 50 Fuel Tank Capacity (I) 800 Fuel type Diesel Sound pressure 7 m. (dBA) 74 Fuel Consumption Tuel Cons. at 100% (LTP) (I/h) 132,0 Fuel Cons. at 100% (PRP) (I/h) 115,0 Fuel Cons. at 75% (PRP) (I/h) 80,3 Fuel Cons. at 50% (PRP) (I/h) 57,0 General Alternator data STAMFORD Alternator brand STAMFORD Alternator model HCISF PRP Power (kVA) 670 LTP Power (kVA) 738 Winding Three phases Series Star Terminals Number 12 IP Protection 23 Electronic regulator AS440 Precision ± 1.00 % General Engine data Engine brand FPT IVECO Engine model CR16TE1W Cylinders 6 R.P.M. 1500 Cubic capacity 15900 Air intake Turbo <tr< td=""><td>Windings</td><td>Three phases Series Star</td></tr<>	Windings	Three phases Series Star	
Rated frequency (Hz) 50	Rated three-phase concatenated Voltage (V)	400	
Fuel Tank Capacity (I) 800 Fuel type Diesel Sound pressure 7 m. (dBA) 74 Fuel Consumption Fuel Cons. at 100% (LTP)(I/h) 132,0 Fuel Cons. at 100% (PRP)(I/h) 115,0 Fuel Cons. at 75% (PRP)(I/h) 80,3 Fuel Cons. at 50% (PRP)(I/h) 57,0 General Alternator data Alternator brand STAMFORD Alternator brand HCISF PRP Power (kVA) 670 LTP Power (kVA) 738 Winding Three phases Series Star Terminals Number 12 IP Protection 23 Electronic regulator AS440 Precision \$\frac{1}{2}\$ 1.00 % General Engine data Engine Brand FPT IVECO Engine model CR16TE1W Cylinders 6 R.P.M. 1500 Cubic capacity 15900 Air intake Turbo Standard voltage (Vdc) 24 Sae	Rated phase-neutral voltage (V)	230	
Fuel type Sound pressure 7 m. (dBA) Fuel Consumption Fuel Cons. at 100% (LTP)(I/h) Fuel Cons. at 100% (PRP)(I/h) Fuel Cons. at 100% (PRP)(I/h) Fuel Cons. at 75% (PRP)(I/h) Fuel Cons. at 75% (PRP)(I/h) Fuel Cons. at 55% (PRP)(I/h) Fuel Cons. at 50%	Rated frequency (Hz)	50	
Sound pressure 7 m. (dBA) 74	Fuel Tank Capacity (I)	800	
Fuel Consumption Fuel Cons. at 100% (LTP)(I/h) 132,0 Fuel Cons. at 100% (PRP)(I/h) 115,0 Fuel Cons. at 50% (PRP)(I/h) 80,3 Fuel Cons. at 50% (PRP)(I/h) 57,0 General Alternator data Total Construction Alternator brand STAMFORD Alternator model HCISF PRP Power (kVA) 670 LTP Power (kVA) 738 Winding Three phases Series Star Terminals Number 12 IP Protection 23 Electronic regulator AS440 Precision \$\frac{1}{2}\$ 1.00 % General Engine data FPT IVECO Engine brand FPT IVECO Engine model CRIGTEIW Cylinders 6 R.P.M. 1500 Cubic capacity 15900 Air intake Turbo Standard voltage (Vdc) 24 Sae 1-14 BMEP (kPa) 2560 Cooling Water Flywheel Stand-by Power (kW) <td>Fuel type</td> <td>Diesel</td>	Fuel type	Diesel	
Fuel Cons. at 100% (LTP)(I/h) 132,0 Fuel Cons. at 100% (PRP)(I/h) 115,0 Fuel Cons. at 75% (PRP)(I/h) 80,3 Fuel Cons. at 50% (PRP)(I/h) 57,0 General Alternator data Alternator brand Alternator model HCI5F PRP Power (kVA) 670 LTP Power (kVA) 738 Winding Three phases Series Star Terminals Number 12 IP Protection 23 Electronic regulator AS440 Precision \$\frac{1}{2}\$ 1.00 % General Engine data FPT IVECO Engine brand FPT IVECO Engine model CRISTEIW Cylinders 6 R.P.M. 1500 Cubic capacity 15900 Air intake Turbo Standard voltage (Vdc) 24 Sae 1-14 BMEP (kPa) 2560 Cooling Water Flywheel P.R.P. Power (kW) 502,9 Flywheel Stand-by Power (kW) 559,0 Ele	Sound pressure 7 m. (dBA)	74	
Fuel Cons. at 100% (PRP)(I/h) 115,0 Fuel Cons. at 75% (PRP)(I/h) 80,3 Fuel Cons. at 50% (PRP)(I/h) 57,0 General Alternator data STAMFORD Alternator model HCISF PRP Power (kVA) 670 LTP Power (kVA) 738 Winding Three phases Series Star Terminals Number 12 IP Protection 23 Electronic regulator AS440 Precision \$\frac{1}{2}\$ 1.00 % General Engine data FPT IVECO Engine model CRISTEIW Cylinders 6 R.P.M. 1500 Cubic capacity 15900 Air intake Turbo Standard voltage (Vdc) 24 Sae 1-14 BMEP (KPa) 2560 Cooling Water Flywheel Stand-by Power (kW) 502,9 Flywheel Stand-by Power (kW) 559,0 Electronic regulator Standard Precision class G3 Oil quantity (I) <td>Fuel Consumption</td> <td></td>	Fuel Consumption		
Fuel Cons. at 75% (PRP)(I/h) 80,3 Fuel Cons. at 50% (PRP)(I/h) 57,0 General Alternator data STAMFORD Alternator model HCI5F PRP Power (kVA) 670 LTP Power (kVA) 738 Winding Three phases Series Star Terminals Number 12 IP Protection 23 Electronic regulator AS440 Precision ± 1.00 % General Engine data Engine brand Engine model CR16TE1W Cylinders 6 R.P.M. 1500 Cubic capacity 15900 Air intake Turbo Standard voltage (Vdc) 24 Sae 1-14 BMEP (kPa) 2560 Cooling Water Flywheel Stand-by Power (kW) 502,9 Flywheel Stand-by Power (kW) 559,0 Electronic regulator Standard Precision class G3 Oil quantity (I) 38	Fuel Cons. at 100% (LTP)(I/h)	132,0	
Fuel Cons. at 50% (PRP)(I/h) 57,0 General Alternator data STAMFORD Alternator brand HCI5F PRP Power (kVA) 670 LTP Power (kVA) 738 Winding Three phases Series Star Terminals Number 12 IP Protection 23 Electronic regulator AS440 Precision ± 1.00 % General Engine data Engine brand Engine brand FPT IVECO Engine model CR16TE1W Cylinders 6 R.P.M. 1500 Cubic capacity 15900 Air intake Turbo Standard voltage (Vdc) 24 Sae 1-14 BMEP (kPa) 2560 Cooling Water Flywheel P.R.P. Power (kW) 502,9 Flywheel Stand-by Power (kW) 559,0 Electronic regulator Standard Precision class 03 Oil quantity (I) 38	Fuel Cons. at 100% (PRP)(I/h)	115,0	
STAMFORD	Fuel Cons. at 75% (PRP)(I/h)	80,3	
Alternator brand STAMFORD Alternator model HCI5F PRP Power (kVA) 670 LTP Power (kVA) 738 Winding Three phases Series Star Terminals Number 12 IP Protection 23 Electronic regulator AS440 Precision ± 1.00 % General Engine data Engine brand Engine brand FPT IVECO Engine model CR16TE1W Cylinders 6 R.P.M. 1500 Cubic capacity 15900 Air intake Turbo Standard voltage (Vdc) 24 Sae 1-14 BMEP (kPa) 2560 Cooling Water Flywheel P.R.P. Power (kW) 502,9 Flywheel Stand-by Power (kW) 559,0 Electronic regulator Standard Precision class G3 Oil quantity (I) 38	Fuel Cons. at 50% (PRP)(I/h)	57,0	
Alternator model	General Alternator data		
PRP Power (kVA) 670 LTP Power (kVA) 738 Winding Three phases Series Star Terminals Number 12 IP Protection 23 Electronic regulator AS440 Precision ± 1.00 % General Engine data FPT IVECO Engine brand FPT IVECO Engine model CR16TE1W Cylinders 6 R.P.M. 1500 Cubic capacity 15900 Air intake Turbo Standard voltage (Vdc) 24 Sae 1-14 BMEP (kPa) 2560 Cooling Water Flywheel P.R.P. Power (kW) 502,9 Flywheel Stand-by Power (kW) 559,0 Electronic regulator Standard Precision class G3 Oil quantity (I) 38	Alternator brand	STAMFORD	
LTP Power (kVA) 738 Winding Three phases Series Star Terminals Number 12 IP Protection 23 Electronic regulator AS440 Precision ± 1.00 % General Engine data Engine brand FPT IVECO Engine model CR16TE1W Cylinders 6 R.P.M. 1500 Cubic capacity 15900 Air intake Turbo Standard voltage (Vdc) 24 Sae 1-14 BMEP (kPa) 2560 Cooling Water Flywheel P.R.P. Power (kW) 502,9 Flywheel Stand-by Power (kW) 559,0 Electronic regulator Standard Precision class G3 Oil quantity (I) 38	Alternator model	HCI5F	
Winding Three phases Series Star Terminals Number 12 IP Protection 23 Electronic regulator AS440 Precision ± 1.00 % General Engine data Engine brand FPT IVECO Engine model CR16TE1W Cylinders 6 R.P.M. 1500 Cubic capacity 15900 Air intake Turbo Standard voltage (Vdc) 24 Sae 1-14 BMEP (kPa) 2560 Cooling Water Flywheel P.R.P. Power (kW) 502,9 Flywheel Stand-by Power (kW) 559,0 Electronic regulator Standard Precision class G3 Oil quantity (I) 38	PRP Power (kVA)	670	
Terminals Number 12 IP Protection 23 Electronic regulator AS440 Precision ± 1.00 % General Engine data Engine brand FPT IVECO Engine model CR16TE1W Cylinders 6 R.P.M. 1500 Cubic capacity 15900 Air intake Turbo Standard voltage (Vdc) 24 Sae 1-14 BMEP (kPa) 2560 Cooling Water Flywheel P.R.P. Power (kW) 502,9 Flywheel Stand-by Power (kW) 559,0 Electronic regulator Standard Precision class G3 Oil quantity (I) 38	LTP Power (kVA)	738	
Protection 23	Winding	Three phases Series Star	
Electronic regulator AS440 Precision ± 1.00 % General Engine data Engine brand FPT IVECO Engine model CR16TE1W Cylinders 6 R.P.M. 1500 Cubic capacity 15900 Air intake Turbo Standard voltage(Vdc) 24 Sae 1-14 BMEP(kPa) 2560 Cooling Water Flywheel P.R.P. Power (kW) 502,9 Flywheel Stand-by Power (kW) 559,0 Electronic regulator Standard Precision class G3 Oil quantity (I) 38	Terminals Number	12	
Precision ± 1.00 % General Engine data FPT IVECO Engine brand FPT IVECO Engine model CR16TE1W Cylinders 6 R.P.M. 1500 Cubic capacity 15900 Air intake Turbo Standard voltage (Vdc) 24 Sae 1-14 BMEP (kPa) 2560 Cooling Water Flywheel P.R.P. Power (kW) 502,9 Flywheel Stand-by Power (kW) 559,0 Electronic regulator Standard Precision class G3 Oil quantity (I) 38	IP Protection	23	
General Engine data Engine brand FPT IVECO Engine model CR16TE1W Cylinders 6 R.P.M. 1500 Cubic capacity 15900 Air intake Turbo Standard voltage(Vdc) 24 Sae 1-14 BMEP(kPa) 2560 Cooling Water Flywheel P.R.P. Power (kW) 502,9 Flywheel Stand-by Power (kW) 559,0 Electronic regulator Standard Precision class G3 Oil quantity (I) 38	Electronic regulator	AS440	
Engine brand FPT IVECO Engine model CR16TE1W Cylinders 6 R.P.M. 1500 Cubic capacity 15900 Air intake Turbo Standard voltage(Vdc) 24 Sae 1-14 BMEP(kPa) 2560 Cooling Water Flywheel P.R.P. Power (kW) 502,9 Flywheel Stand-by Power (kW) 559,0 Electronic regulator Standard Precision class G3 Oil quantity (I) 38	Precision	± 1.00 %	
Engine model CR16TE1W Cylinders 6 R.P.M. 1500 Cubic capacity 15900 Air intake Turbo Standard voltage (Vdc) 24 Sae 1-14 BMEP (kPa) 2560 Cooling Water Flywheel P.R.P. Power (kW) 502,9 Flywheel Stand-by Power (kW) 559,0 Electronic regulator Standard Precision class G3 Oil quantity (I) 38	General Engine data		
Cylinders 6 R.P.M. 1500 Cubic capacity 15900 Air intake Turbo Standard voltage (Vdc) 24 Sae 1-14 BMEP (kPa) 2560 Cooling Water Flywheel P.R.P. Power (kW) 502,9 Flywheel Stand-by Power (kW) 559,0 Electronic regulator Standard Precision class G3 Oil quantity (I) 38	Engine brand	FPT IVECO	
R.P.M. 1500 Cubic capacity 15900 Air intake Turbo Standard voltage (Vdc) 24 Sae 1-14 BMEP (kPa) 2560 Cooling Water Flywheel P.R.P. Power (kW) 502,9 Flywheel Stand-by Power (kW) 559,0 Electronic regulator Standard Precision class G3 Oil quantity (I) 38	Engine model	CR16TE1W	
Cubic capacity 15900 Air intake Turbo Standard voltage (Vdc) 24 Sae 1 - 14 BMEP (kPa) 2560 Cooling Water Flywheel P.R.P. Power (kW) 502,9 Flywheel Stand-by Power (kW) 559,0 Electronic regulator Standard Precision class G3 Oil quantity (I) 38	Cylinders	6	
Air intake Turbo Standard voltage (Vdc) 24 Sae 1-14 BMEP (kPa) 2560 Cooling Water Flywheel P.R.P. Power (kW) 502,9 Flywheel Stand-by Power (kW) 559,0 Electronic regulator Standard Precision class G3 Oil quantity (I) 38	R.P.M.	1500	
Standard voltage (Vdc) 24 Sae 1-14 BMEP (kPa) 2560 Cooling Water Flywheel P.R.P. Power (kW) 502,9 Flywheel Stand-by Power (kW) 559,0 Electronic regulator Standard Precision class G3 Oil quantity (I) 38	Cubic capacity	15900	
Sae 1-14 BMEP (kPa) 2560 Cooling Water Flywheel P.R.P. Power (kW) 502,9 Flywheel Stand-by Power (kW) 559,0 Electronic regulator Standard Precision class G3 Oil quantity (I) 38	Air intake	Turbo	
BMEP (kPa) 2560 Cooling Water Flywheel P.R.P. Power (kW) 502,9 Flywheel Stand-by Power (kW) 559,0 Electronic regulator Standard Precision class G3 Oil quantity (I) 38	Standard voltage (Vdc)	24	
Cooling Water Flywheel P.R.P. Power (kW) 502,9 Flywheel Stand-by Power (kW) 559,0 Electronic regulator Standard Precision class G3 Oil quantity (I) 38	Sae	1 - 14	
Flywheel P.R.P. Power (kW) 502,9 Flywheel Stand-by Power (kW) 559,0 Electronic regulator Standard Precision class G3 Oil quantity (I) 38	BMEP(kPa)	2560	
Flywheel Stand-by Power (kW) 559,0 Electronic regulator Standard Precision class G3 Oil quantity (I) 38	Cooling	Water	
Electronic regulator Precision class Oil quantity (I) Standard G3 38	Flywheel P.R.P. Power (kW)	502,9	
Precision class G3 Oil quantity (I) 38	Flywheel Stand-by Power (kW)	559,0	
Oil quantity (I) 38	Electronic regulator	Standard	
100	Precision class	G3	
EU Stage Non emission certified	Oil quantity (I)	38	
	EU Stage	Non emission certified	