



TECHNICAL DATA

# MT1250SWD

| OFNOFT OPERIFICATIONS   |                                      |
|---|--------------------------------------|
| GENSET SPECIFICATIONS  Prime Power (PPP)                      | 1050 10/0 1000 100                   |
| Prime Power (PRP)   | 1250 kVA 1000 kW<br>1375 kVA 1100 kW |
| Stand-by (LTP) Power factor (cosphi)                          |                                      |
| · · ·   | 0,8                                  |
| Voltage   | 400/230 V                            |
| Frequency   | 50 Hz                                |
| ENGINE SPECIFICATIONS   |                                      |
| Brand   | MTU                                  |
| Туре  | 18V 2000 G26F                        |
| Net engine power prime  | 1057 kW                              |
| Net engine power stand-by                                     | 1167 kW                              |
| Aspiration  | TCA                                  |
| Cycle   | diesel 4 stroke                      |
| Cooling   | water                                |
| Speed   | 1500 r.p.m.                          |
| Cylinders   | 18 V                                 |
| Bore x stroke   | 135 x 156 mm                         |
| Displacement  | 40,200 l                             |
| Fuel consumption 75% prime power                              | 178 l/h +/- 5%                       |
| Oil consumption   | 0,35% of fuel consumption            |
| Oil sump capacity   | 122                                  |
| Coolant system capacity (engine & radiator)                   | 73                                   |
| Standard voltage  | 24 V                                 |
| Governor type   | electronic                           |
| •   |                                      |
| ALTERNATOR SPECIFICATIONS  Power (DDD)                        | 1250 kVA                             |
| Power (PRP) Overload  | 1250 KVA<br>10% for 1 hour           |
|   |                                      |
| Voltage   | 400/230 V                            |
| Frequency   | 50 Hz                                |
| Speed Tamporature rice  | 1500 r.p.m.                          |
| Temperature rise  | H                                    |
| Insulation class  | H                                    |
| Degree of protection  | IP 23                                |
| STANDARD EQUIPMENT  |                                      |
| Starting motor and alternator battery charger                 |                                      |
| Dry air filter with removable element                         |                                      |
| Radiator for engine cooling                                   |                                      |
| Water preheating system                                       |                                      |
| Protection for fan and moving parts                           |                                      |
| Exhaust gas silencer  |                                      |
| Built-in fuel tank 120 l                                      |                                      |
| First filling oil   |                                      |
| Skidbase with antivibrating shock-absorbers                   |                                      |
| Lead type batteries with cables and tray                      |                                      |
| Lifting devices   |                                      |
| 4-pole circuit breaker in fixed configuration, manual control |                                      |
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# Rating according ISO 8528

## Prime Power (PRP)

It is defined as being the maximum power which a generating set is capable of delivering continuously whilst supplying a variable electrical load when operated for an unlimited number of hours per year under the agreed operating conditions with the maintenance intervals and procedures being carried out as prescribed by the manufacturer. The permissible average power output over 24 h of operation shall not exceed 70% of the prime power. A 10% overload capacity is available for a period of 1 hour within a 12-hour period of operation.

**Limited-Time Running Power (LTP)**It is defined as the maximum power available, under the agreed operating conditions, for which the generating set is capable of delivering for up to  $500\,\mathrm{h}$  of operation per year (of which no more than 300 for continuative use) with the maintenance intervals and procedures being carried out as prescribed by the manufacturers. No overload capability is available.



This data sheet is not a contractually binding document, Ausonia S.r.l. reserves the right to modify the data without prior notice, due to the constant updating of the product





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#### **CONTROL PANEL**

Genset control with automatic management of load transfer DG/Mains

Controller with thresholds, counters, alarm, status

LCD display with pushbutton access for monitoring electrical and mechanical parameters

Advanced programmable I/O functions

Multilanguages text for measurements setting and messages

Remote communication interface

List of events

Static battery charger

# **SOUNDPROOFED CONTAINER**

Highly corrosionproof

Galvanized steel rain proof louvers with fixed wings

Antianimal protection grid (air intake)

Exhaust silencer with rain flap

Insulation with material in fire reaction class A1

Doors with yale type key

Emergency stop

Easy connections for cables installation

# **AVAILABLE OPTIONS**

Different soundproofing levels for containerized gensets

Solutions for arctic or hot environment

A wide selection of genset controllers and synch panels

Additional alarms (warning / shutdown)

Extended fuel tank capacity

Automatic refuelling kit

Automatic transfer switch panel (ATS)

Residential Silencer (for open set only)

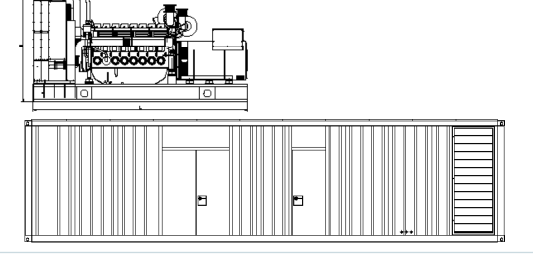
Leak proof tray

Special tools

# **DIMENSIONS AND WEIGHTS**

Open set on skid base LxWxH: mm 4600x1900x2530 Dry: kg 8000 Soundproofed container Silent version (\*) LxWxH: mm 9125x2435x2990 Dry: kg 14000

 $({}^\star) \ {\hbox{Dimensions refer to the genset only, excluding exhaust muffler and/or remote radiator, whichever is applicable}$ 







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