



ONIS VISA INDUSTRIAL RANGE.

Since
1960

GENERAL CATALOGUE



ONIS VISA Generating Sets

BACK-UP and CONTINUOUS POWER

Range from 9 to 3000 kVA at 50 or 60Hz.



Premium Range



Essential Range



Open Frame Range

VISA.IT
Made in Italy



ONIS VISA INDUSTRIAL RANGE



ONIS VISA INDUSTRIAL RANGE



Visa SpA has always had a strong focus on the adoption of the most advanced technologies available on the market. Its development strategy is based on technical research, innovation and effective management of all the production processes.

The industrial range of diesel gensets, ranging from 9 to 3000 kVA, was mainly developed for the industrial sector, featuring high-quality components to adapt to many applications, even the most demanding and complex.

The series is designed to provide continuous power supply or to operate as emergency power source, depending on the needs, in areas or installations where there is no other power source or when there is an insufficient amount of energy, guaranteeing high efficiency and profitability.

These gensets are intended for many applications so, beside the standard version of the machines, the range also includes an extended customization capacity to easily adapt to various industrial sectors, representing the ideal choice for reliable power supply and high performance in all climatic conditions.

Onis Visa industrial range is the most suitable solution even in highly sensitive sectors such as hospitals and healthcare system, communication and Data Centers, manufacturing units, hotels, retails, entertainment, and many more to ensure an electricity supply capable of facing any power failures or instability that may cause damages and dangerous situations.

Discover our Industrial Range of products, it is highly appreciated all over the world!

ONIS VISA INDUSTRIAL RANGE

■ INDUSTRIAL PREMIUM RANGE

- **FOX GENERATING SETS** (from 9 to 60 kVA)
- **GALAXY GENERATING SETS** (from 20 to 750 kVA)
- **GALAXY PLUS GENERATING SETS** (from 150 to 1000 kVA)
- **POWERFULL S GENERATING SETS** (from 750 to 2500 kVA)
- **POWER CONTAINERS** (from 750 to 3000 kVA)

■ INDUSTRIAL ESSENTIAL RANGE

- **CRICKET GENERATING SETS** (from 9 to 200 kVA)

■ INDUSTRIAL OPEN RANGE

- **GALAXY GO GENERATING SETS** (from 20 to 750 kVA)
- **POWERFULL B GENERATING SETS** (from 9 to 910 kVA)
- **POWERFULL U GENERATING SETS** (from 750 to 3000 kVA)

■ CONTROL PANELS, CONTROLLER and OPTIONALS

- **Single unit Controllers**
- **Parallel Synchronization Controllers**
- **Optionals: ATS, Fuel Storage Solutions**

■ MyPower Documentation Portal

POWER

Generators

Industrial Range



VISA.IT
Made in Italy

ONIS VISA

INDUSTRIAL GENERATORS – PREMIUM RANGE



FOX and BiGFOX

ONIS VISA GENERATING SETS

(9 -> 60 kVA)



PLAY Video



The Fox range represents the most compact version of the industrial series, with power outputs ranging from 9 to 60 kVA at 50 or 60 Hz, it is suitable for a wide target of applications. Thanks to its compactness, low-noise and sturdy structure, the range is suitable to produce backup power to allow the full functionality of the systems in the event of any power outage or it can be used as uninterruptible power supply for example in the telecommunication sector where it is used in remote areas to supply BTS stations or in mountain refuge installations. Due to its technical features and a wide range of accessories which allows various degrees of customization, the Fox series can be easily used in many different sectors and weather conditions, even the most extreme ones. The modularity and dimensions of the Fox range allow the machine batches to be transported in containers, even with oversized fuel tanks.

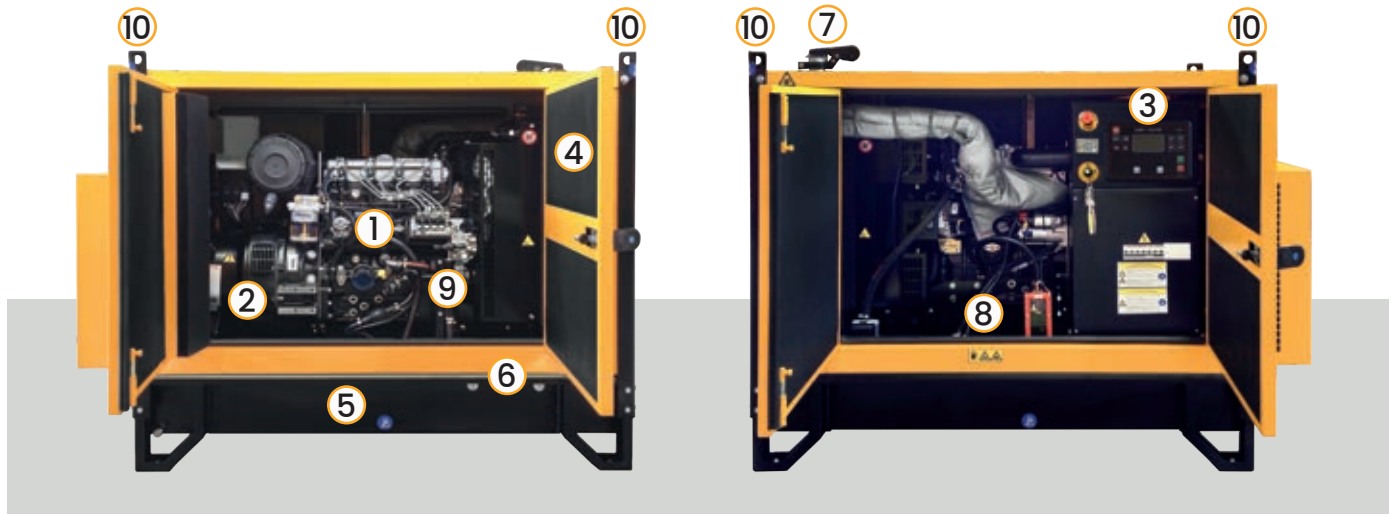


FOX: From 9 to 20 kVA



BiGFOX: From 20 to 60 kVA

Technical details



Equipment

1. INDUSTRIAL DIESEL ENGINE IN GENSET VERSION
 2. INDUSTRIAL BRUSHLESS ALTERNATOR WITH AVR
 3. CONTROLLER, CIRCUIT BREAKER, CABLES MOUNTED ON BOARD
 4. SOUNDPROOF CANOPY IN GALVANISED STEEL AND POWDER COATED PAINT
 5. COMPACT STEEL BASEFRAME WITH RETENTION BASIN AND 50 L FUEL TANK
 6. FUEL ELECTRONIC LEVEL SENSOR AND SETUP FOR EXTERNAL TANK PLUG-IN CONNECTIONS
 7. SEMI-RESIDENTIAL EXHAUST SILENCER + RAIN CAP
 8. HIGH DAMPING MOUNTS FOR ENGINE/ALTERNATOR ANTI-VIBRATION FUNCTION
 9. ENGINE OIL EXTRACTION PUMP AND FUEL DECANter FILTER
 10. LIFTING POINTS ON ALL 4 SIDES
- TEST REPORT, MANUALS AND ELECTRICAL DRAWINGS SUPPLIED
 - GLOBAL AFTER SALES SERVICE AND TECHNICAL SUPPORT

Further details on the technical data sheet

Models

Engines



9 → 60 kVA



20 → 60 kVA

Alternators



Standard control Panel

GUARD **RE**volution

OTHER BRANDS AVAILABLE



Scan this QR code to discover the available models and download the multilingual Data Sheets ---->



Technical features

Key Points

- Compact and sturdy design
- Maximum noise reduction
- Complete access to main components
- Stackable in a 40' container:
- **Fox:** up to 46 units in a 40' HC container
- **Bigfox:** up to 24 units (Deutz) per container

ON REQUEST

Telecom Version for remote installation with oversize fuel tank 1000l. and 1000h maintenance kit. For more information contact our sales department.



Details



Pictures



ONIS VISA

INDUSTRIAL GENERATORS – PREMIUM RANGE



GALAXY GX

ONIS VISA GENERATING SETS (20 -> 750 kVA)



PLAY Video



The GX Galaxy range of generating sets offers a large selection of engines with power outputs ranging from 20 to 750 kVA, at 50 or 60 Hz. The main feature of this range is the great modularity, which represents a concentration of high technology in terms of compact and accessible design developed over years of experience, guaranteeing compact-sized canopies and easy access for checks and maintenance operations. The elevated modularity allows customization through the most diverse solutions making this range particularly suitable for harsh climates for the most varied market requirements. The Galaxy range is appreciated in areas where power requires reliability, resistance, and small size.



GV30

20 -> 80 kVA



GV60

80 -> 120 kVA



GV100

120 -> 250 kVA



GV150

250 -> 450 kVA



GV200

450 -> 750 kVA

Technical details



Equipment

1. INDUSTRIAL DIESEL ENGINE IN GENSET VERSION
 2. INDUSTRIAL BRUSHLESS ALTERNATOR WITH AVR
 3. CONTROLLER, CIRCUIT BREAKER, CABLES MOUNTED ON BOARD
 4. MODULAR STEEL BASEFRAME (FUEL TANK+RETENTION BASIN OPTIONAL)
 5. SOUNDPROOF CANOPY IN GALVANISED STEEL AND POWDER COATED PAINT
 6. INDUSTRIAL SILENCER AND COUPLING FLANGE (SUPPLIED LOOSE)
 7. BELL ANTI-VIBRATION MOUNTS
 8. LIFTING EYE BOLTS ALLOW THE GENSET TO BE EASILY HANDLED IN COMPLETE SAFETY
- TEST REPORT, MANUALS AND ELECTRICAL DRAWINGS SUPPLIED
 - GLOBAL AFTER SALES SERVICE AND TECHNICAL SUPPORT

Further details on the technical data sheet

Models

Engines

MOTEURS
Baudouin
A WEICHAI COMPANY

20 -> 150
kVA

DEUTZ

60 -> 250
kVA

HYUNDAI

30 -> 750
kVA

FPT
POWERTRAIN TECHNOLOGIES

60 -> 600
kVA

Perkins

30 -> 670
kVA

**VOLVO
PENTA**

250 -> 700
kVA

Alternators

STAMFORD

meccalte

Standard control Panel

GUARD REVOLUTION

OTHER BRANDS AVAILABLE

ComAp

DSE



Scan this QR code to discover the available models and download the multilingual Data Sheets ---->



Technical features

Key Points

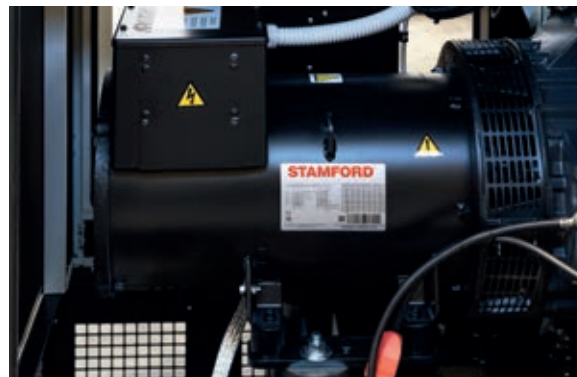
- GV-type baseframe that acts as a retention basin for any leaking liquid
- Modular canopies that represent a concentrate of high technology in terms of compact and accessible design
- Very elevated modularity allowing complete customisation.

ON REQUEST

Desert kit available, featuring additional air inlets and sand traps designed for high temperature environment.



Details



Pictures



ONIS VISA

INDUSTRIAL GENERATORS – PREMIUM RANGE



GALAXY PLUS

ONIS VISA GENERATING SETS

(150 -> 1000 kVA)



PLAY Video



The Galaxy Plus range (from 150 to 1000 kVA) is the new range developed in Visa SpA and features technical and functional improvements acquired over the years. It consists of four models which are all optimized by power band. All the solutions start from the powder-coated steel baseframe which has been completely redesigned in terms of shape and usability: removable feet have been added to the structure to facilitate the handling operations (the range is actually also available in mobile version provided with socket kit and Stage V engines) and the stationary installation of the genset.

The innovative technical features also extend to the canopy, where the air intakes have been redesigned to optimize the cooling flow in all climatic conditions. Furthermore, additional accessories are available allowing the range of gensets to be ready for any use.



GV121

150 -> 350 kVA



GV151

310 -> 600 kVA



GV201

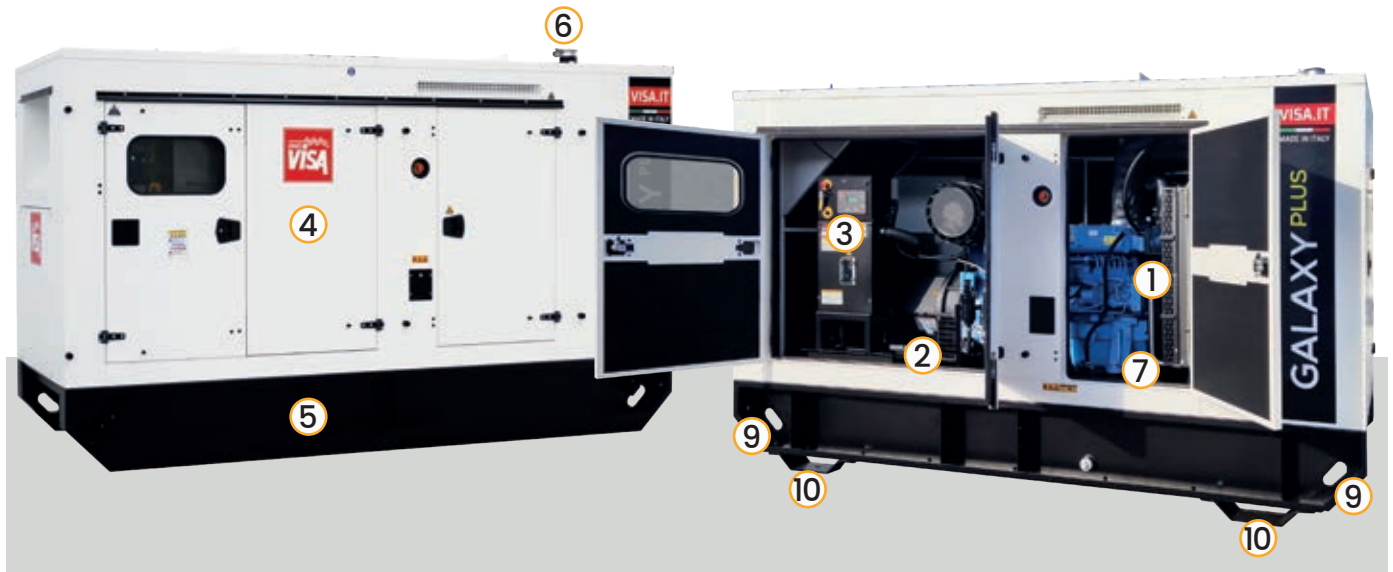
600 -> 750 kVA



GV301

800 -> 1000 kVA

Technical details



Equipment

1. INDUSTRIAL DIESEL ENGINE IN GENSET VERSION
 2. INDUSTRIAL BRUSHLESS ALTERNATOR WITH AVR
 3. CONTROLLER, CIRCUIT BREAKER, CABLES MOUNTED ON BOARD
 4. SOUNDPROOF CANOPY IN GALVANISED STEEL AND POWDER COATED PAINT
 5. COMPACT STEEL BASEFRAME + RETENTION BASIN AND FUEL TANK WITH ELECTRONIC LEVEL SENSOR
 6. SEMI-RESIDENTIAL EXHAUST SILENCER + RAIN CAP
 7. HIGH DAMPING MOUNTS FOR ENGINE/ALTERNATOR ANTI-VIBRATION FUNCTION
 8. ENGINE OIL EXTRACTION PUMP
 9. POINTS FOR LIFTING WITH FLAT WEB SLINGS OR FIXING DURING TRANSPORT
 10. REMOVABLE FEET TO FACILITATE FORKLIFT HANDLING AND FIXING TO THE GROUND
- TEST REPORT, MANUALS AND ELECTRICAL DRAWINGS SUPPLIED
 - GLOBAL AFTER SALES SERVICE AND TECHNICAL SUPPORT

Further details on the technical data sheet

Models

Engines



200 → 1000
kVA



250 → 500
kVA

HYUNDAI

300 → 910
kVA



150 → 800
kVA

Perkins

250 → 800
kVA



350 → 750
kVA

VOLVO
PENTA

250 → 700
kVA

Alternators

STAMFORD



Standard control Panel

GUARD **RE**volution

OTHER BRANDS AVAILABLE

ComAp



Scan this QR code to discover the available models and download the multilingual Data Sheets ---->



Technical features

Key Points

- The air intakes are distributed and sized to optimize the cooling flow in all climatic conditions. The absence of suction on the frame ensures less penetration of dust and moisture.
- Space for maintenance is guaranteed on all sides of the machine;
- Special muffler positioned in the radiator compartment so as to leave room for ejection for the insertion of additional noise abatement kits



Details



Pictures



ONIS VISA

INDUSTRIAL GENERATORS – PREMIUM RANGE



POWERFULL S

ONIS VISA GENERATING SETS

(750 -> 2500 kVA)



PLAY Video



The Powerfull S series ranges from 750 to 2500 kVA and is designed for particularly demanding installations which require an intensive use of the genset. These modular and customizable products have been developed to adapt to the various applications with different degrees of complexity. They are used in a large variety of sectors, such as healthcare, industrial sector, Data Centers, and more generally, in all those areas where performance and maximum reliability are essential requirements. The Powerfull S range represents a concentration of high technology and innovation, combining optimized dimensions with high performance. Additional accessories are available on request for specific applications. The range between 750 and 1500 kVA can be shipped in standard 40'HC containers to reduce the shipping costs.



C60 short
750 -> 1000 kVA



C60
1000 -> 1700 kVA



C70
1700 -> 2500 kVA

Technical details



Equipment

1. INDUSTRIAL DIESEL ENGINE IN GENSET VERSION
 2. INDUSTRIAL BRUSHLESS ALTERNATOR WITH AVR
 3. CONTROLLER, CIRCUIT BREAKER, CABLES MOUNTED ON BOARD
 4. SOUNDPROOF CANOPY IN GALVANISED STEEL AND POWDER COATED PAINT
 5. MODULAR STEEL BASEFRAME
 6. SEMI-RESIDENTIAL EXHAUST SILENCER + RAIN CAP
 7. HIGH DAMPING MOUNTS FOR ENGINE/ALTERNATOR ANTI-VIBRATION FUNCTION
 8. ENGINE OIL EXTRACTION PUMP AND FUEL DECANter FILTER
 9. LIFTING POINTS ON ALL 4 SIDES (AND OVERLAPPING FOR DELIVERY)
- TEST REPORT, MANUALS AND ELECTRICAL DRAWINGS SUPPLIED
 - WORLD WIDE AFTER SALES SERVICE AND TECHNICAL SUPPORT

Further details on the technical data sheet

Models

Engines



1150 -> 1750
kVA



800 -> 1280
kVA



1260 -> 1400
kVA



750 -> 2500
kVA

Alternators

STAMFORD



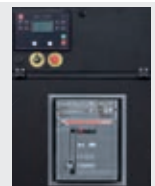
Standard control Panel



GUARD R3VOLUTION



IN SYNC 200 / 500



Scan this QR code to discover the available models and download the multilingual Data Sheets ---->



Technical features

Key Points

- **BASEFRAMES:** strong modular base steel frame with integrated lifting system as well as air intake and exhaust attenuators for engine cooling.
- **CANOPIES:** C60 and C70 canopies are built to sound-proof the high power POWERFULL range. They are built using modular elements painted with thermosetting powders that are specifically selected for their high resistance to atmospheric agents.



Details



Pictures



ONIS VISA

INDUSTRIAL GENERATORS – PREMIUM RANGE



POWER Containers

ONIS VISA GENERATING SETS

(750 -> 3000 kVA)



PLAY Video

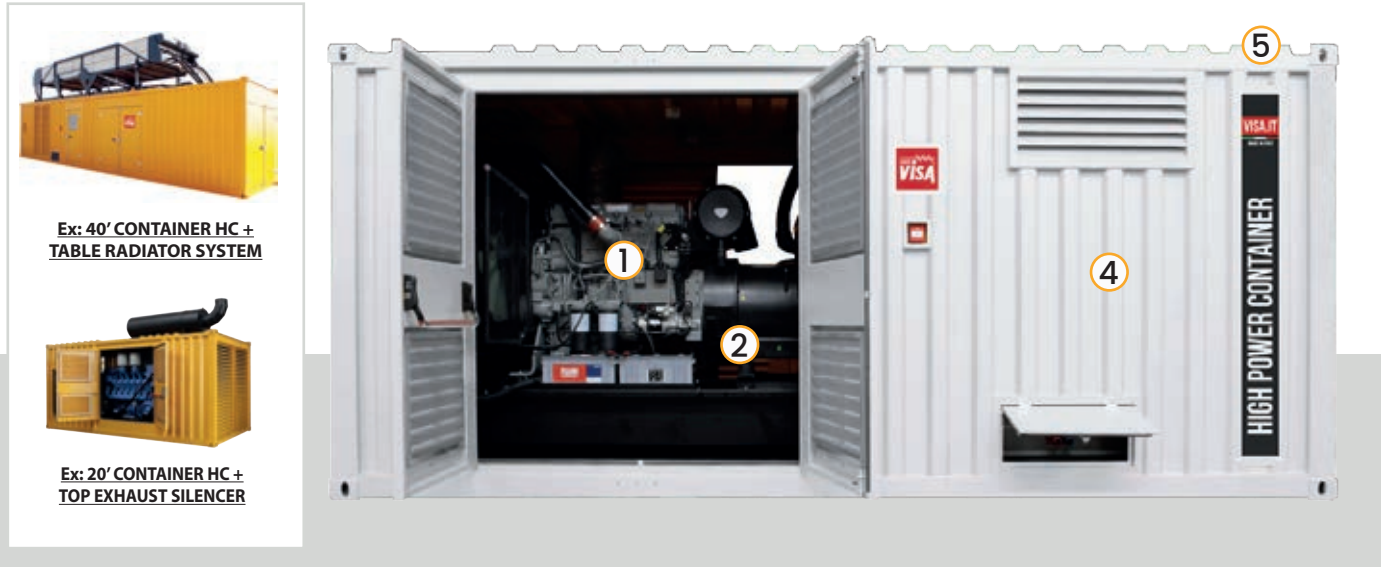


The container range is intended for particularly complex projects, and thanks to its sturdy structure it represents the right choice for heavy-duty use. The gensets housed in the Onis Visa soundproofed containers are complete machines and incorporate an arrangement of additional accessories and systems. External and internal technical equipment can be customized (special filter to prevent water and dust from entering, high-capacity fuel tanks, customized control panels, special radiators installed on the roof and many more). The range satisfies high levels of soundproofing, all the containers can be silenced up to 50 dB(A) @ 7m.



Containers 20/20HC' – 30/30HC' – 40/40HC'
750 ->3000 kVA

Technical details



Equipment

1. INDUSTRIAL DIESEL ENGINE IN GENSET VERSION
2. INDUSTRIAL BRUSHLESS ALTERNATOR WITH AVR
3. CONTROLLER, CIRCUIT BREAKER, CABLES MOUNTED ON BOARD
4. SOUNDPROOF CONTAINER up to 50 dB(A) @ 7m.
5. SEMI-RESIDENTIAL EXHAUST SILENCER PLACED INSIDE OR OUTSIDE

The sound insulation is able to satisfy the residual noise threshold defined by our standards according to the generating set type and model that is housed in the container. The standard sound pressure values that VISA refers to range from 65 dBA = at 7 m up to 75 dBA at 7m, but Versions with low sound pressure levels can be defined by the Customer and we can be built on request.

For special applications or projects we can install up to three gensets with different powers in the same container! As with all VISA products, all the unit's parts are subject to a strict operating test involving over 30 checks prior to delivery.

Models

Engines



1250 -> 3000
kVA



1260 -> 1400
kVA



750 -> 2500
kVA

Alternators

STAMFORD



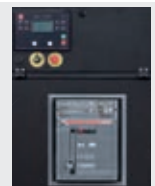
Standard control Panel



GUARD R3VOLUTION



IN SYNC 200 / 500



Scan this QR code to discover the available models and download the multilingual Data Sheets ---->



Technical features

OPTIONAL ACCESSORIES

- Inside lighting system;
- Fire prevention system and gas detection system;
- Ventilation system, conditioning system, sand and/or dust filters, motorised dampers;
- RINA, UIC, CSC certification or other certificates;
- Phonometric tests.



Details



Pictures





CRICKET

ONIS VISA GENERATING SETS (9 -> 200kVA)



PLAY Video



This is a range of basic generating sets, high quality products at the right price, easy to install and ideal for on-site backup power. Ranging from 9 to 200 kVA, it represents the best combination of components and an easy-to-use control panel. Due to their sturdy structure, these machines are particularly suited to operate even in harsh weather conditions. In developing this range of products, great attention has been paid to optimizing the baseframe sizes to achieve the best loading solutions into the containers reducing shipping costs. The Cricket range is only available in standard version, equipped with DSE 4520 controller.



CK10
9 ->20 kVA



CK20
20 ->60 kVA

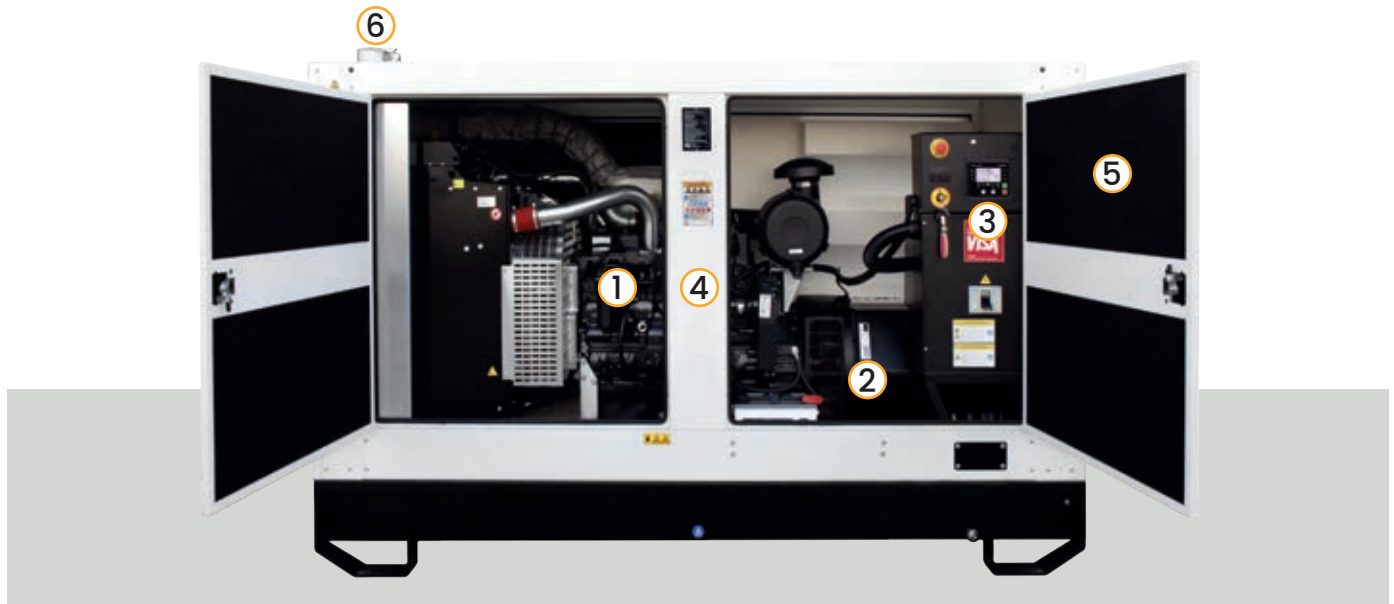


CK30
80 ->100 kVA



CK40
140 ->200 kVA

Technical details



Equipment

1. INDUSTRIAL DIESEL ENGINE IN GENSET VERSION
2. INDUSTRIAL BRUSHLESS ALTERNATOR WITH AVR
3. CONTROLLER COMAP Intelilite 4 AMF25, CIRCUIT BREAKER, CABLES MOUNTED ON BOARD
4. SOUNDPROOF CANOPY IN GALVANISED STEEL AND POWDER COATED PAINT
5. SOUNDPROOFING POLYESTER FIBER MATERIAL
6. EXHAUST SILENCER WITH INSULATED MANIFOLD
7. COMPACT FOR EASY HANDLING AND USE
 - TEST REPORT, MANUALS AND ELECTRICAL DRAWINGS SUPPLIED
 - WORLD WIDE AFTER SALES SERVICE AND TECHNICAL SUPPORT

FURTHER DETAILS ON THE TECHNICAL DATA SHEET

Models

Engines



20 -> 150
kVA



160 -> 200
kVA



9 -> 100
kVA

Alternators

STAMFORD

Standard control Panel



ComAp
Intelilite AMF5



Scan this QR code to discover the available models and download the multilingual Data Sheets ---->



Technical features

Key Points

Developed as a response to the need of a product that focuses on the essential necessities, it is easy to install, with an efficient cost/quality ratio and particularly suited for hostile weather conditions.

- Primary brand components
- Silent enclosures designed for high temperatures
- Automatic AMF controller
- Available only in standard version (no customisations available)
- Without retention basin



Details



Pictures





GALAXY GO

ONIS VISA GENERATING SETS
(20 → 750 kVA)



PLAY Video



Thanks to its compact structure that facilitates installation and operation, the open range of the Galaxy series is mainly selected for indoor applications and engine rooms granting performance in total safety. Complying with the strictest current standards, it provides reliability and features that ensure environmental protection like the baseframe that acts as a retention basin for any leaks from the tank and sized to collect liquids from the genset. The open and modular structure is designed to accommodate a canopy allowing the machine to be converted into a silent version further on. A wide choice of accessories satisfies any customization needs, such as oversized fuel tanks of different dimensions.



GV30
20 → 80 kVA

GV60
80 → 100 kVA

GV100
100 → 250 kVA

GV150
250 → 450 kVA

GV200
450 → 750 kVA

Technical details

BASEFRAME Model : GO



Equipment

1. INDUSTRIAL DIESEL ENGINE IN GENSET VERSION
 2. INDUSTRIAL BRUSHLESS ALTERNATOR WITH AVR
 3. CONTROLLER, CIRCUIT BREAKER, CABLES MOUNTED ON BOARD
 4. STEEL BASEFRAME / FUEL TANK WITH RETENTION BASIN AND FUEL LEVEL SENSOR
 5. INDUSTRIAL SILENCER AND COUPLING FLANGE (SUPPLIED LOOSE)
 6. COMPACT FOR EASY HANDLING AND USE
- TEST REPORT, MANUALS AND ELECTRICAL DRAWINGS SUPPLIED
 - GLOBAL AFTER SALES SERVICE AND TECHNICAL SUPPORT

Further details on the technical data sheet

Models

Engines

						
20 → 150 kVA	60 → 250 kVA	30 → 750 kVA	60 → 600 kVA	30 → 670 kVA	350 → 750 kVA	250 → 700 kVA

Alternators

STAMFORD

meccalte

Standard control Panel

GUARD R3EVOLUTION

OTHER BRANDS AVAILABLE

ComAp

DSE



Scan this QR code to discover the available models and download the multilingual Data Sheets ---->



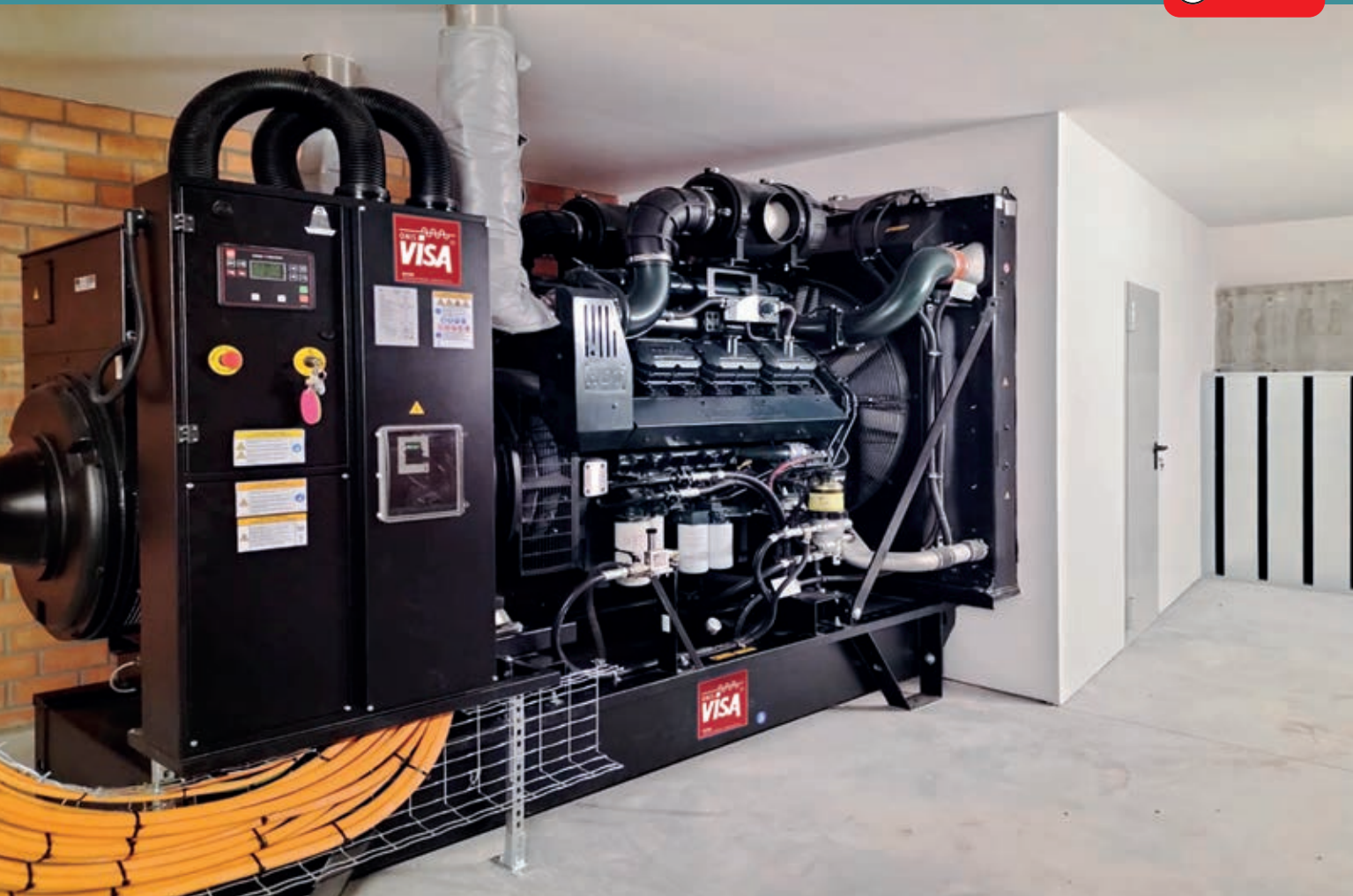


POWERFULL B

ONIS VISA GENERATING SETS
(9 → 910 kVA)



PLAY Video

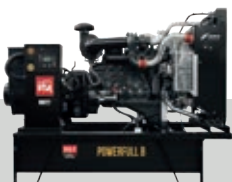


The Powerfull B range has been redesigned to minimize the size and to contain overall generating set dimensions adapting for indoor installation, sometimes in very small rooms. The baseframe also incorporates a fuel tank, ensuring on-board high fuel capacity. The range offers a large choice of engines with power outputs ranging from 9 to 910 kVA, at 50 or 60 Hz and it comes with additional accessories to meet many different application needs. High quality construction features are particularly appreciated, such as: protection grilles for hot parts, high-damping antivibration mounts placed between engine-alternator and baseframe, control panel mounted into a dedicated metal cabin, and many more. In the range between 300 and 800 kVA, baseframe (T3 size) can also be available with retention basin.



T0

9 → 20 kVA



T1

20 → 125 kVA



T2

130 → 250 kVA



T3

200 → 750 kVA



T4

750 → 910 kVA

Technical details

BASEFRAME Model : B



Equipment

1. INDUSTRIAL DIESEL ENGINE IN GENSET VERSION
 2. INDUSTRIAL BRUSHLESS ALTERNATOR WITH AVR
 3. CONTROLLER, CIRCUIT BREAKER, CABLES MOUNTED ON BOARD
 4. STEEL BASEFRAME / FUEL TANK WITH DRIPPING PLATE AND FUEL LEVEL SENSOR
 5. INDUSTRIAL SILENCER AND COUPLING FLANGE (SUPPLIED LOOSE)
 6. COMPACT FOR EASY HANDLING AND USE
- TEST REPORT, MANUALS AND ELECTRICAL DRAWINGS SUPPLIED
 - GLOBAL AFTER SALES SERVICE AND TECHNICAL SUPPORT

Further details on the technical data sheet

Models

Engines

 MOTEURS Baudouin <small>A WEICHAI COMPANY</small>	 DEUTZ	HYUNDAI	 FPT <small>POWERTRAIN TECHNOLOGIES</small>	 Perkins	 SCANIA	 VOLVO PENTA
20 -> 750 kVA	30 -> 500 kVA	300 -> 910 kVA	60 -> 600 kVA	9 -> 900 kVA	350 -> 750 kVA	250 -> 700 kVA

Alternators

STAMFORD



Standard control Panel

GUARD REVOLUTION

OTHER BRANDS AVAILABLE

ComAp



Scan this QR code to discover the available models and download the multilingual Data Sheets ---->





POWERFULL U

ONIS VISA GENERATING SETS

(750 → 3000 kVA)



PLAY Video



The Powerfull U series of generating sets ranges from 750 to 3000 kVA and is appreciated for the extreme sturdiness of the frame whose profiles are designed to achieve maximum compactness. Its structure allows the genset to be installed in indoor applications or inside containers. Standard or custom accessories can be installed on the baseframe satisfying customer specific needs and requirements. Lifting eyebolts allow the genset to be easily handled in complete safety. Different fuel-tank combinations are available on request.

Ex: P805U



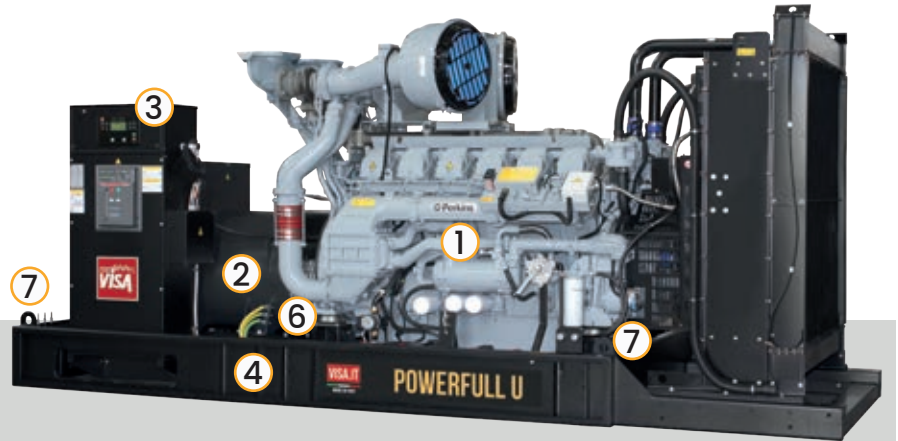
ST60
750 → 3000 kVA

Ex: P2250U



Technical details

**BASEFRAME Model : ST60
+ Retention basin (optional)**



Equipment

1. INDUSTRIAL DIESEL ENGINE IN GENSET VERSION
 2. INDUSTRIAL BRUSHLESS ALTERNATOR WITH AVR
 3. CONTROLLER, CIRCUIT BREAKER, CABLES MOUNTED ON BOARD
 4. MODULAR STEEL BASEFRAME (FUEL TANK+RETENTION BASIN OPTIONAL)
 5. INDUSTRIAL SILENCER AND COUPLING FLANGE (SUPPLIED LOOSE)
 6. BELL ANTI-VIBRATION MOUNTS
 7. LIFTING EYE BOLTS ALLOW THE GENSET TO BE EASILY HANDLED IN COMPLETE SAFETY.
- TEST REPORT, MANUALS AND ELECTRICAL DRAWINGS SUPPLIED
 - GLOBAL AFTER SALES SERVICE AND TECHNICAL SUPPORT

Further details on the technical data sheet

Models

Engines



810 -> 3000
kVA



800 -> 1280
kVA

HYUNDAI

800 -> 900
kVA



1260 -> 2280
kVA



750 -> 2250
kVA

Alternators

STAMFORD



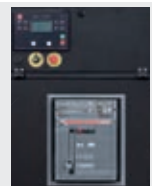
Standard control Panel



GUARD R3VOLUTION



IN SYNC 200 / 500



**Scan this QR code to discover the available models
and download the multilingual Data Sheets ---->**



Open Range Pictures



Open Range Pictures



GENSET Controllers

STANDARD CONTROL PANEL - SINGLE GENSET

GUARD R3^{EVOLUTION} 4.0

by ComAp

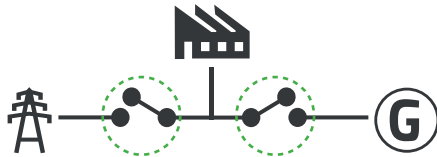


Onis Visa Guard Revolution 4.0

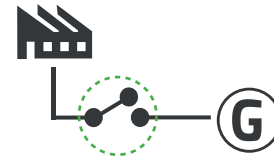
Guard Revolution 4.0 control panel, developed in cooperation with Comap, allows the complete control and management of the Onis Visa genset.

- The simple and intuitive interface helps the user to better manage events and performances.
- The user can monitor the generator and interact through the control unit via APP or WEB page via internet.
- Stand-by (AMF) and prime-power (MRS) application in one unit.
- All-in-one intuitive & powerful PC tool for configuration/monitoring/control, locally or remotely
- Easy to configure and use

AMF Mains outage starting and ATS managing



MRS Automatic starting by "Autostart" remote contact



Basic Standard Comap IL4 AMF25 version is also available on request



DSE 4520 MKII

The DSE4520 is a compact Auto Mains (Utility) Failure Control Module that has been developed to provide A range of features within a compact SYSTEM. Monitoring an extensive number of engine parameters, the module will display warning, shutdown and engine status information on the backlit LCD screen, illuminated LEDs, remote PC and via SMS text alerts (with external modem).

OPTIONAL CONTROL PANEL - SINGLE GENSET



DSE 7320 MKII

The DSE7320 is an Auto Mains (Utility) Failure Control Module suitable for a wide variety of single genset applications. Monitoring engine parameters, this module will display warnings, shutdown and engine status information on the back-lit LCD screen, illuminated LEDs, remote PC and via SMS text alerts (with external modem). The module can be easily configured using the DSE Configuration Suite PC software. Selected front panel editing is also available.

GENSET Controllers

PARALLELING GEN-SET CONTROLLER



IN SYNC 200 4.0

ONIS VISA In Sync 200, a new SYNCHRONISING gen-set controller equipped with a 4" display b/n high contrast. The intelligent electronic control panel ONIS VISA IN-SYNC 200 is suitable for Onis Visa generating sets: it is a highly flexible, intuitive and scalable solution for generators parallel systems.

By modifying a setpoint, it is possible to switch from Gen-to-Mains to Gen-to-Gen Parallel; Extra communication functions can be added using plug-in modules and the remote monitoring is included. On Board: RS485 and USB.

Onis Visa In Sync 200 is a perfect solution for rental, telecoms, events and other applications.

Basic Standard Comap IntelliGen4 200 version is also available on request



IN SYNC 500 4.0

ONIS VISA In Sync 500, a new SYNCHRONISING gen-set controller equipped with a large 5" colour display and 800x480 resolution.

The intelligent electronic control panel ONIS VISA IN-SYNC 500 is suitable for Onis Visa generating sets: it is a highly flexible, intuitive and scalable solution for generators parallel systems.

By modifying a setpoint, it is possible to switch from Gen-to-Mains to Gen-to-Gen Parallel; Extra communications functions can be added using plug-in modules and the remote monitoring is included. On Board: Ethernet, RS485, USB.

Onis Visa In Sync 500 is a perfect solution for rental, telecoms, events and other applications.

Basic Standard Comap IntelliGen 500 G2 version is also available on request

ALTERNATIVE PARALLELING GEN-SET CONTROLLER



COMAP® IntelliGen 1000 + Monitor Intelivision 5.2

IntelliGen 1000 is the most advanced ComAp gen-set controller for multiple gen-sets with paralleling operations, with or without connection to the mains or other source. Intended primarily for switchgear applications, this high-end controller will help you control and monitor demanding projects with critical infrastructures such as data centres, hospitals and banks.

DSE® 8610 (MINT) MKII – DSE® 8620 (SPtM) MKII

The **DSE8610** is an easy to use Synchronising Auto Start Control Module suitable for use in a multi-generator loadshare system, designed to synchronise up to 32 generators including electronic and non-electronic engines.

The **DSE8620** is an Auto Mains (Utility) Failure Control Module suitable for paralleling single gensets (diesel or gas) with the mains (utility) supply.

Designed to synchronise a single genset with a single mains (utility) supply, the DSE8620 will automatically control the change over from mains (utility) to generator supply or run the generator in synchronisation with the mains (utility) to provide no-break, peak lopping and peak shaving power solutions.



Optionals

ATS

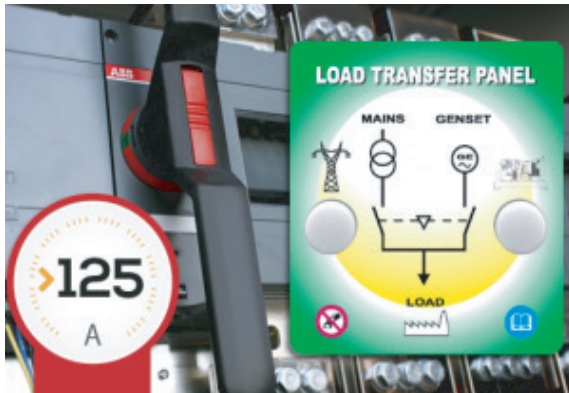
"ATS-C" CHANGEOVER SWITCH PANELS



ATS-C is a new line of changeover switch panels developed and produced by Visa S.P.A. in accordance with IEC standards EN 61439-2 (construction standard) for powers up to 125 A. In their specific use with generating sets the changeover switch panels allow the changeover between mains/genset or genset/genset.

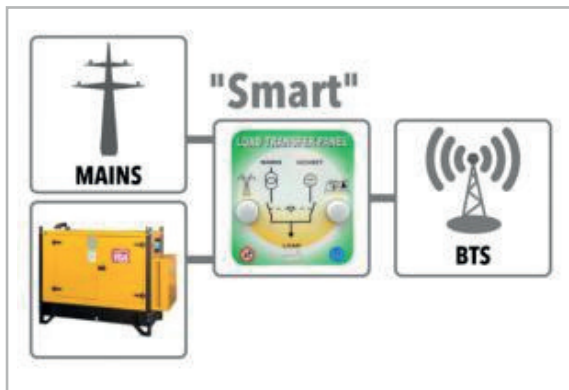
The main part of the panel is represented by two interlocking contactors. All of the parts are installed inside a sturdy powder-coated (RAL7035) metal box and equipped with a lock to close the access door. IP65 protection guarantees the protection of the parts from external agents.

"ATS-M" CHANGEOVER SWITCH PANELS



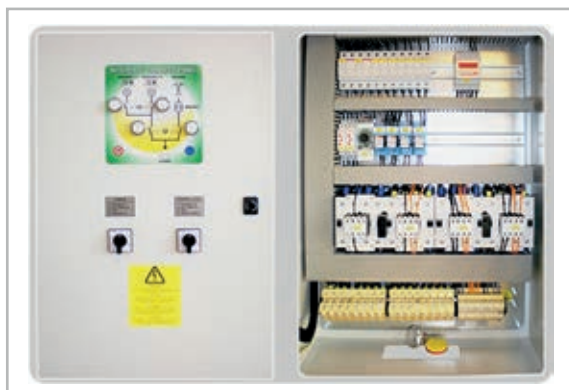
ATS-M is a new line of changeover switch panels for generating sets developed and produced by Visa S.p.A. in accordance with IEC standards CEI EN 61439-2 (construction standard) for powers up to and exceeding 125 A. Distinguished by a sturdy and reliable motorised or contact-powered control, the ATS panels allow the customer to carry out remote mains-genet or genet-genet switching operations.

"Smart ATS" CHANGEOVER SWITCH PANELS



Visa can count with multiple ATS configurations. Usually ATSs are enclosed in a dedicated cabinet but on demand special solutions may be developed where the ATS is included in the genset electrical cabinet in order to save space and to have a more compact and complete solution.

"3 WAYS ATS" SOURCE INVERTERS



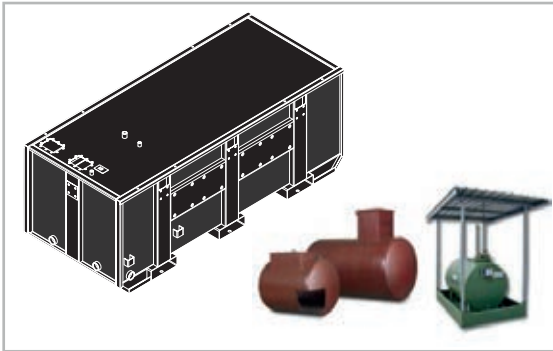
The 3 WAYS ATS have been designed by Visa S.p.A. in accordance with EN 61439 standards. This model is available either with contactors or with motorised switches. Namely, this inverter has been designed for telecoms applications in order to meet the following configurations:

- Telecoms site with 2 unit and one network;
- Telecoms site with just one unit and one network;
- Telecoms site with two power units.

The cabinet can be locked with a key and its IP65 protection rating provides protection against the weather.

Optionals

OTHER ACCESSORIES



HI-CAPACITY FUEL TANK - STORAGE CISTERNS

To guarantee elevated operating autonomy Visa can provide various fuel storage solutions. Based on the type of installation it is possible to choose between a vast range of below and above ground cisterns or extra size fuel tank. In all cases these products are manufactured entirely in Italy, with top quality materials and equipped with safety devices as required by the regulations in force.



FUEL TUTOR

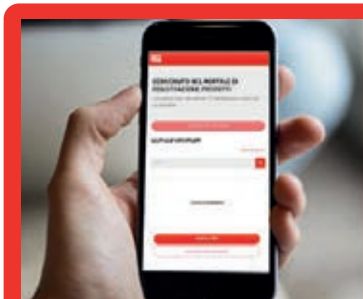
The combined kit for diesel refuelling. The solid metal box that can be locked with a key houses an electric pump, a solenoid valve, a manual pump and the by-pass ball valves if a fault should occur. The kit can be easily floor or wall-mounted, either indoors or outdoors. Operation is managed by the Guard Evo control panel OR CPC devices, which can be used with the connection of a single cable. The hydraulic connections are made easier by having solid couplings welded onto the Fuel Tutor as well as the built-in tanks on Visa units: if the unit has a canopy it will always have a connecting plate on the outside of the canopy.

Online complete technical documentation

Through the website www.visa.it Visa SpA provides a full range of technical documentation of its products. This documentation includes instruction and installation manuals, technical datasheets, electrical drawings and other tools.

My POWER

The web application MyPower is a useful tool that has been specifically developed for customers which allows them to register the purchased machines and, through a simple activation



MYPOWER.
THE FULL DOCUMENTATION
PORTAL FOR YOUR GENSET

procedure, it is possible to download certificates and technical documentation in digital format to have it always available.

Thanks to this solution the customer has access to the machine documents and data such as installation manuals, main component manuals, datasheets, technical drawings, etc.

MYPOWER DOCUMENTATION PORTAL ----->



DISCOVER MORE ABOUT VISA SPA

Company Overview



Headquarters
Fontanelle (TV) ITALY

Visa Spa is a leading Italian company that designs and manufactures generating sets and power stations and has been successfully present in the market since 1960. With its network currently present in more than 100 countries in the world, Visa SpA offers the most suitable solutions with a high standard of quality and technology in many areas and countries.

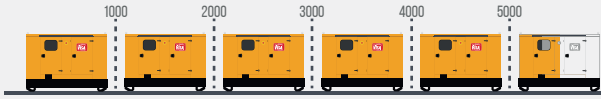
"ONIS VISA" gensets and power stations, ranging from 9 to 3.000 kVA, are completely manufactured in Italy and offer the best technological and quality features.

Thanks to a research and development team of engineers, who are completely dedicated to designing customized solutions and developing special and sophisticated projects for more complex applications, Visa SpA can support its clients, assuring the highest-quality solutions.



VISA GROUP

Numbers that speak for us



+5500
PRODUCTS
PER YEAR



100 COUNTRIES

**WORLDWIDE
PRESENCE
WITH ACTIVE
CUSTOMERS**



48.000 sqm
ASSEMBLY AREA

**FULL IN-HOUSE
MANUFACTURING
IN ALL KEY STAGES
OF PROCESS**



HEADQUARTERS
Fontanelle (TV)

**PRODUCTS
DESIGNED AND
MADE IN ITALY**



**CERTIFICATED
QUALITY**

**QUALITY
MANAGEMENT
SYSTEM**



VISA.IT

ITALY



VISA SpA - GENERATING SETS, MOTORPUMPS and POWER SOLUTIONS

HEADQUARTERS & HEAD OFFICE

via I Maggio, 55
31043 · Fontanelle (TV) · ITALY
tel: +39 0422 5091 · visa@visa.it

www.visa.it

MILAN area - LOCAL OFFICE

via Luigi Galvani, 12
26839 · Zelo Buon Persico (LO) · ITALY
tel: +39 334 6387211



VISA RENT® - RENTAL DEPT.

GENERATOR SETS ON HIRE

tel: +39 0422 818633
rent@visa.it



NETTUNO - WATER DEPT.

IRRIGATION SOLUTIONS
AND MOTORPUMPS

tel: +39 0422 5092
info@nettuno-irrigazione.com



VALMEC - METALWORKS DEPT.

METALWORKS

tel: +39 0422 5093
info@valmec.it



METEOR® - SOUNDPROOF DEPT.

SOUNDPROOF MATERIALS and
SOUND INSULATION SYSTEMS

tel: +39 0422 509411
info@insonorizzanti.it

VISA S.p.A. s.u. Headquarter - Head Office - Sede Legale - via I Maggio, 55 · 31043 Fontanelle (TV) ITALY · Cap.Soc. € 10.200.000,00 i.v.
Codice Destinatario M5UXCR1 · R.E.A. 191097 · C.C.I.A.A. TV Iscr.Reg.Imp 02134890264 · Cod. Fisc. e P.Iva IT02134890264 · PEC: visaspa.pec@legalmail.it
Visa S.p.A. is subject to management and coordination of IPG SpA - Milano, via dei Mercanti 12 - Milano Company registration Office n. 12616930967