FEATURES

- **POWER UP TO 2200KVA**
- PARALLELABLE
- **AUTOMATIC SWITCHBOARD**
- THE BEST GLOBAL BRANDS OF ENGINES AND ALTERNATORS
- ELECTRONIC MOTOR RPM REGULATOR
- NOISE REDUCTION UP TO 65dba
- **ETHERNET MODULE**
- CUSTOM ON CLIENT REQUEST
- AMONG THE HIGHEST
 MARKET EFFICIENCY
- ISO 9001:2015



GENERATORS

Single-phase and three phase; Open or soundproofed; Air or water cooled; Diesel or petrol engines - Manual, electric or automatic starting



CARACTERISTICS OF SINERCOM GENERATORS

The Sinercom s.r.l.is a young and dynamic Italian company, which stands out for its efficiency and competence in the market. Product quality and innovation, impeccable performances and constant industrial research are just some of the strengths that have allowed Sinercom to establish itself nationally and internationally. Our goal is total customer satisfaction, therefore the technical and commercial staff undertakes daily to achieve this aim, giving the utmost importance to both the professional aspect of the work and the establishment of solid relationships with its customers. The Sinercom s.r.l. offers a wide range of generators, with power up to 2200 kva, available with different engine brands and configurations, always ensuring the most suitable application for each intervention sector, from agriculture to construction, from industry to the public domain, from telecommunications to the military. Thanks to the high professionalism of all the technicalcommercial stuff, Sinercom ensure its customers the maximum competitiveness for standard or customized generators. The groups are assembled with engines, alternators and components of primary brand since only by focusing on absolute quality, important and lasting results can be achieved. To guarantee the high quality level achieved, our products comply with the standards: ISO 9001:2015

GENERATORS

Single-phase and Three-phase From 1Kva up to 2200Kva

GENERAL DATA OF GENERATORS	
POWERS	From 1Kva up to 2200Kva
ENGINES	Subaru, Lombardini, Kholer, Yanmar, Perkins, VM Motori, Volvo, John Deere, Deutz, Cummins, Mitsubishi;
ALTERNATORS	Mecc Alte, Marelli;
SOUNDPROOFING	70dba / optional: Supersilenced 65dba. Fireproof and self-extinguishing sound-absorbing material;
SWITCHBOARD	Automatic or manual switchboard that can be placed on the machine or externally;
TYPES OF SWITCHBOARD	Range of switchboards: M010, M060, A070, M070, M085, A060, M087, A087;
BOARDS	Bernini BE24 (manual), Bernini BE42 (automatic), Comap AMF 25NT (with microprocessor);
TANK	Incorporated with maximum capacity of 2700LT or externally;
ECO Friendly	Ecological solutions: possibility of multiple types of power supply;
STRUCTURE	Monoblock, not bolted. Sheets with 20/10 mm thickness and with powder or two-component paint;
WEIGHTS AND DIMENSIONS	From a minimum of 36Kg to a maximum of 7700Kg with customizable dimensions;
CABIN OPTIONS	Additional door with antipanic handle, 2 or 3 lights points + 1 socket, cable exit from the bottom and heater control;
OPTIONAL ACCESSORIES FOR GENERATORS	
Automatic switchboard panel on the machine (extra for the base model)	
Parallel-board	
Heater for oil / water	
Oil extraction pump	
Automatic topping up system	
Battery master switch	
socket 16/32/63/125A and 400V on board	
RS485 or RS232 with parameter management software	
IL-NT GPRS modem GSM and internet GPRS	
IB-LITE ethernet module with web server included	
Remote control with a range of 100-150m	
Road cart (fixed or articulated rudder)	
Lifting hook (standard on super-silenced)	
Residential muffler (only for open groups)	
	Residential muffler (only for open groups)
	Elettronic speed regulator