















New Soundproof Genset Range





Standard version and rental version features



| | Stand-b | | Cylinder Cilindri | iration irazione | Displac | Displac POWER | | | | | | | | According to Size / Dimensioni | | | Weight | |
|--------------|---------|--------------------|----------------------|---------------------|----------|---------------|-----|-------|--------------|-----|-----------|----------|---------|--------------------------------|------|------|--------|--------|
| Engine type | (kWa) | vernor golatore | | | Cilindr. | 50 Hz | | | 60 Hz | | | European | | | | Peso | | |
| | (4) | | | | | PRIME(1) ST | | STAND | STAND-BY (2) | | PRIME (1) | | -BY (2) | | | | | |
| Tipo motore | | Gov | ∑ ë | Asp Asp | (1) | kW | kVA | kW | kVA | kW | kVA | kW | kVA | Emissions | L | Н | W | kg. |
| GS F3230 | 30 | mecc. | 4 L | NA | 3.2 | 24 | 30 | 26.5 | 33 | | | | | stage II | 2200 | 1450 | 930 | ~ 1010 |
| GS F3240 | 40 | mecc. | 4 L | TC | 3.2 | 32 | 40 | 35 | 44 | | | | | stage II | 2200 | 1450 | 930 | ~ 1090 |
| GSNEF45 | 45 | mecc. | 4 L | TC | 4.5 | 36 | 45 | 40 | 50 | 40 | 50 | 44 | 55 | stage II | 2550 | 1550 | 1030 | ~ 1230 |
| GSNEF60 | 60 | mecc. | 4 L | TC | 4.5 | 48 | 60 | 53 | 66 | 53 | 66 | 58 | 73 | stage II | 2550 | 1550 | 1030 | ~ 1315 |
| GSNEF75 | 75 | mecc. | 4 L | TC | 4.5 | 60 | 75 | 66 | 82 | 60 | 75 | 66 | 82 | stage II | 2800 | 1760 | 1130 | ~ 1420 |
| GSNEF85 | 85 | mecc. | 4 L | TAA | 4.5 | 68 | 85 | 75 | 94 | 80 | 100 | 88 | 110 | stage II | 2800 | 1760 | 1130 | ~ 1470 |
| GSNEF100 | 100 | mecc. | 4 L | TAA | 4.5 | 80 | 100 | 88 | 110 | 88 | 110 | 97 | 121 | stage II | 2800 | 1760 | 1130 | ~ 1555 |
| GSNEF125 | 125 | mecc. | 6 L | TC | 6.7 | 100 | 125 | 110 | 138 | 116 | 138 | 128 | 160 | No emiss | 3200 | 1900 | 1130 | ~ 1755 |
| GSNEF130 | 130 | mecc. | 6 L | TAA | 6.7 | 104 | 130 | 114 | 143 | 116 | 143 | 128 | 160 | stage II | 3200 | 1900 | 1130 | ~ 1795 |
| GSNEF160 | 160 | mecc. | 6 L | TAA | 6.7 | 128 | 160 | 141 | 176 | 136 | 170 | 150 | 187 | stage II | 3200 | 1900 | 1130 | ~ 1845 |
| GSNEF200 | 200 | CR | 6 L | TAA | 6.7 | 160 | 200 | 176 | 220 | 180 | 225 | 198 | 248 | stage II | 3200 | 1900 | 1130 | ~ 1900 |
| GS CURSOR250 | 250 | CR | 6 L | TAA | 8.7 | 200 | 250 | 220 | 275 | 216 | 270 | 238 | 297 | stage II | 3750 | 2100 | 1430 | ~ 3075 |
| GS CURSOR300 | 300 | EUI | 6 L | TAA | 10.3 | 240 | 300 | 264 | 330 | 280 | 330 | 308 | 363 | stage II | 4850 | 2500 | 1630 | ~ 3450 |
| GS CURSOR350 | 350 | EUI | 6 L | TAA | 12.9 | 280 | 350 | 308 | 385 | 304 | 380 | 334 | 418 | stage II | 4850 | 2500 | 1630 | ~ 3600 |
| GS CURSOR400 | 400 | EUI | 6 L | TAA | 12.9 | 320 | 400 | 352 | 440 | 336 | 420 | 370 | 462 | stage II | 4850 | 2500 | 1630 | ~ 3745 |

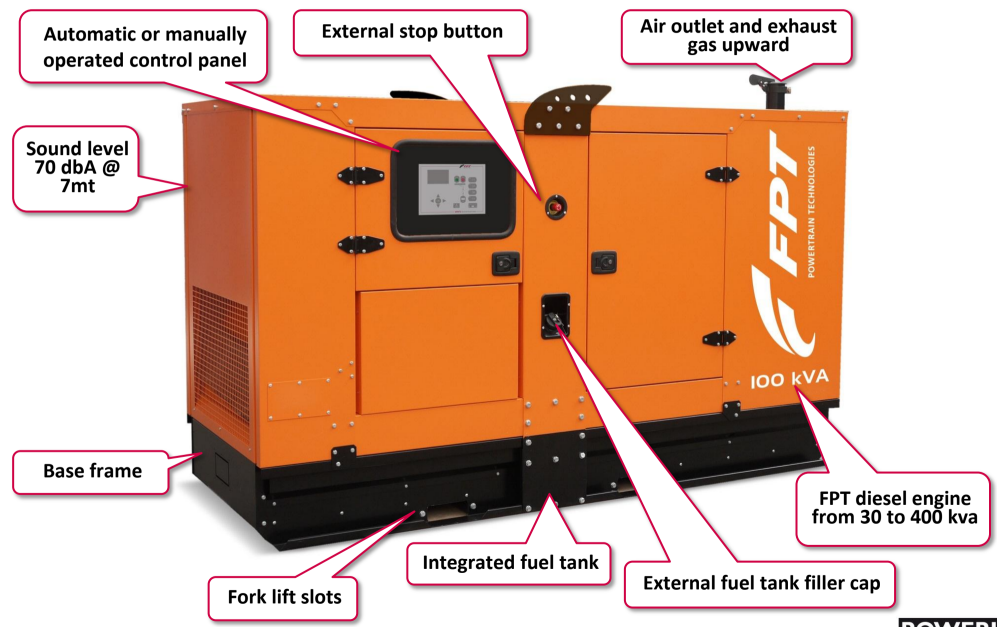
CONFIGURATION: L= in line/in linea - mecc= mechanical/meccanico - CR= Common rail - UEI = Electronic unit injectior

NA= Natural aspirated/aspirato - TC = Turbocharged/turbocompresso - TAA= turbocharged air cooled/turbocompresso con refrigerazione dell'aria



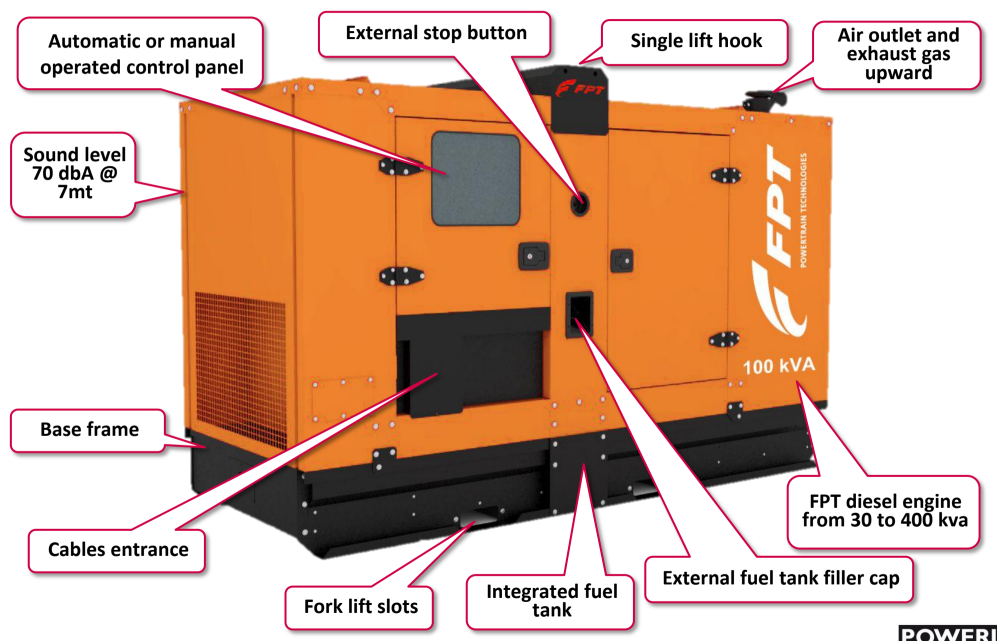
New standard version





New rental version





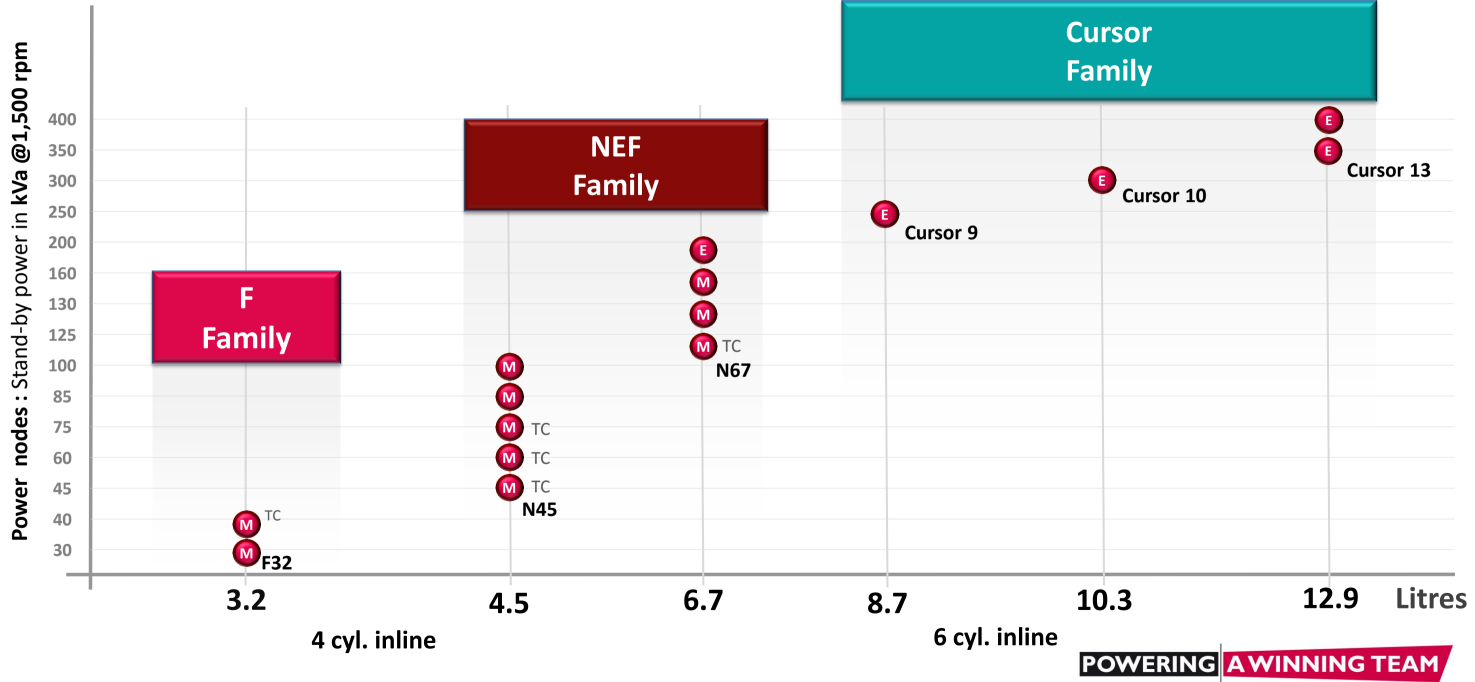
Genset line-up (in electrical stand-by power)



Cursor **Family** 250 to 420 kVA NEF 50 and 60 Hz **Family FGT** 45 to 225 kVA Common rail / EUI 50 and 60 Hz 24v WG **Family** Common rail / mech 8v / 16v / 24v 30 to 40 kVA 50 Hz **FGT** Mech Litres 12.9 3.2 10.3 4.5 6.7 8.7 6 cyl. inline 4 cyl. inline POWERING A WINNING TEAM

Genset line-up (in electrical stand-by power)





Scope of supply



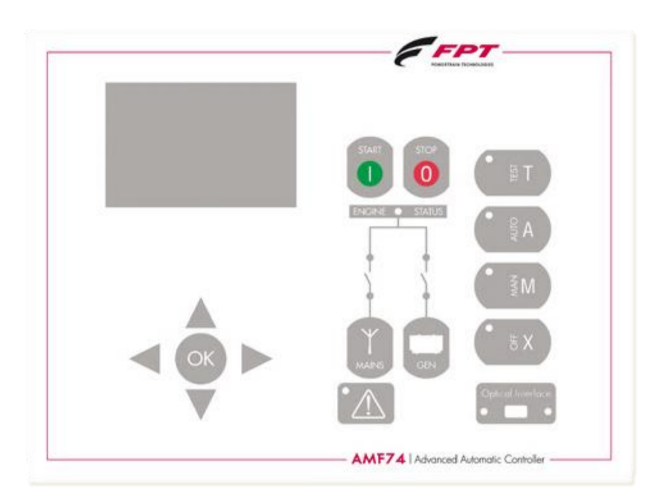
| Components | Standard | Version | Rental version | | | |
|---|-------------------|----------------------|-------------------|----------------------|--|--|
| Components | With manual panel | With automatic panel | With manual panel | With automatic panel | | |
| Engine | X | | X | | | |
| Alternator | X | | X | | | |
| Base frame with fork lift slots (NEW!) | X | , | X | | | |
| PVC fuel tank | X | | X | | | |
| Canopy RAL 2003 | X | | X | | | |
| Engine and alternator wirings and cabling | X | | X | | | |
| Manual control panel MRS72 (NEW!) | X | | X | | | |
| Automatic AMF74 control panel (NEW!) | | X | | X | | |
| Four pole circuit breaker (NEW!) | X | | X | | | |
| Packaging | X | | X | | | |
| OP / WT / FL sensor | X | | X | | | |
| Test certificate | X | | | X | | |
| Battery charger | | X | | X | | |
| Water preheater | | X | | X | | |
| Liquid collection tank | opti | on | X | | | |
| Central lifting eye | opti | on | X | | | |
| Cables plug-in door | N/ | A | X | | | |



Automatic panel AMF74



- Control of the generator with automatic management of the transfer from the main generator
- Graphic LCD display
- Five languages
- Real time clock with power reserve
- Storage of the last 250 events
- Support for remote installation and remote alarms
- Reprogrammable on-site by the operator with optical key





Manual panel MRS72



- Control of the generator with management of the remote starter from the main generator
- Graphic LCD display
- Five languages
- Real time clock with power reserve
- Storage of the last 250 events
- Support for remote installation and remote alarms
- Reprogrammable on-site by the operator with optical key

