N₂ Blue

N₂ Blue

SF₄FREE

GIS/N for primary distribution

Our latest developed environmentally friendly Gas Insulated Switchgear/Nitrogen is the result of more than 40 years of experience.

THE NEW GENERATION OF MV SWITCHGEAR **SF**₆ **Free**

Innovation and environmental care are the driving forces behind SGC - SwitchGear Company nv. More recently, we've switched into BLUE and developed our newest SF_6 free switchgear, the N_2 Blue, to be able to present a non-polluting alternative but with the same high perfomance. The N_2 Blue is the result of our more than 40 years of experience in medium voltage switchgear.

There are multiple advantages that we can relate to SF_6 Free MV Switchgear. The most import one is off course the fact that it's the most evironmentally friendly solution. Next to that we can say that our blueline switchgear offers reduced costs in maintenance because of our high quality standards in terms of production. And finally, it's less susceptible to environmental factors.

- Insulation medium: Nitrogen
- Built to last, eco-friendly product
- Flexible Modular System combination is unlimited
- Suitable for heavy industry
- Can be equipped with a wide range of optional features
- Independent of environmental conditions



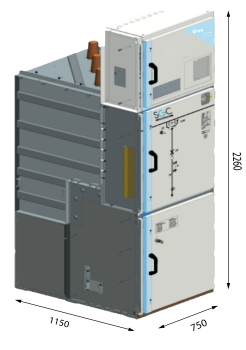


SwitchGear Company

THE SPECIALIST IN MEDIUM VOLTAGE SWITCHGEAR

N, Blue | Technical specifications

| Rated Voltage | 17,5 kV |
|--|---------------------------------------|
| Rated power frequency withstand voltage (Ud) | 38 kV |
| Rated lightning impulse withstand voltage (peak) | 95 kV |
| Rated short-circuit breaking current (Isc) | to 25 kA |
| Rated peak withstand current (Ip) | to 50 kA |
| Rated short-time withstand current (Ik) | 25 kA |
| Rated duration of short circuit current (tk) | 1s |
| Internal arc withstand current, 1s | 20 kA |
| Rated frequency | 50/60 Hz |
| Rated busbar current | 2500 A |
| Rated feeder current | 630 A, 1250 A, 1600 A, 2000 A, 2500 A |
| Standards | IEC 62271-200 / IEC 62271-1 |
| Degree of protection (RC 630 A, 1250 A) | IP4X |
| Degree of protection (RC 1600 A, 2000 A) | IP3X |
| Temperature range | -15 °C to +40°C |
| Maximum relative humidity | 95% |
| Maximum altitude | 1000m* |



*For installations at altitudes higher than 1000 m, the insulation withstand level of external insulation at the service location has to be determined by multiplying the rated insulation levels by a factor Ka in accordance to IEC

SGC stands for:

- **Optimal operator safety.**
- User friendly, IEC certified, built to last products.
- Modern technology & ergonomic, eco-friendly production processes.
- Made-to-measure & optionally customer labeled.





SGC - Switchgear Company nv Moorstraat 24 - 9850 Landegem

(+32 (0)9 321 91 12

Belgium

www.switchgearcompany.eu

info@switchgearcompany.eu

Follow us: 👔 in 🖸



Medium voltage switchgear, built to last.

SGC - SwitchGear Company nv has been supplying reliable products for electrical distribution for more than 40 years. Innovative ideas and environmental care are the driving forces behind SGC - SwitchGear Company nv. The development of complete solutions consists of a minimum number of components, all of which have an exceptional life span. SGC - SwitchGear Company nv stands for exceptional quality and superior customer care. Your desired specifications and deadlines are our main concern. An exclusive factory and highly automated production lines are key factors in our "state of the art" components and systems. It enables us to develop the DF-2, DR-6/DT-6, DF-3, DI-2, SI-2, DW-2, GI-2, DF, Blue and N, Blue to the highest quality standards. When it comes to delivery times, prices and products SGC - SwitchGear Company nv delivers.