



Offshore

Generatorsets

Pumps & Parts



▲ Swift 10

DBR Oil, Gas and more

Oil & Gas, but also Wind energy, cannot give their reliability without Diesel Generator Sets (DGS). Salt laden environment and 25-years life time requires high offshore standard materials & coating and long term availability of spare parts as well.

Capacity and brands

DBR Offshore Generator sets, Pump sets and Spare Parts in the Offshore Industry belong to the core businesses of DBR B.V. Since 1965 DBR B.V. has a reputation as reliable partner in producing custom made, brand independent Generator sets up to 4000kVA and Pump sets. DBR produces for worldwide Offshore applications and is a preferred supplier for Offshore pumps with a capacity up to 1500m³/hr. Brands that are often used for the Offshore Industry are the engine brands MTU, Deutz, Mitsubishi, MAN with Stamford or Leroy Somer Generators. For pumps reliable brands like Johnson Pumps are mostly used.

Applications

DBR provides the Offshore Generator packages and Pumps for:

- Drilling Rigs
- Jack-up platforms
- Satellites (Oil & Gas)
- Substations (for Wind Energy)
- Platforms
- Offshore (Support) Vessels

'The DBR Offshore Generator packages are fully witnessed before installation in accordance to client specification.'



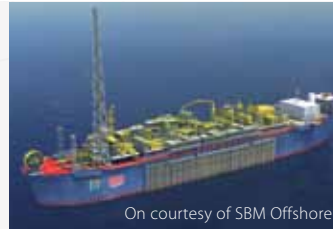
▲ DBR Offshore DGS 150 kVA



◀ DBR Offshore DGS 2120 kVA



- **Offshore Generator Packages**
- **Offshore Pump packages**
- **Silent packages**
- **Offshore containers**
- **Offshore Pumps**
- **Spare parts**



On courtesy of SBM Offshore

▲ FPSO Cidade de paraty



▲ DBR test cabin

Reliability

How does DBR take care about the reliability of the Offshore Generator packages, Pumps and other offshore equipment?

Support

During the project DBR supports you in:

- Design & Construct
- P & ID 's, General Arrangements
- Electric schematics and diagram
- Engineering & Procurement
- Installation and instructions
- Certification
- Document Control

Testing and certification

DBR packages the Generator sets and Pump sets according to the specific quality and safety regulations for Offshore Industry, like IEC, NEN, Norsok and ATEX. The DBR Offshore Generator packages are fully witnessed in-house before installation in accordance to client specification.

Commissioning

Commissioning on site by DBR Commissioning Engineers give reliability and sustainability on your rig, platform or vessel.

Training

DBR supports you in the operation of the DBR Offshore Generator packages en Pumps packages by training programs. Training of service employees takes place in-house, on site or at manufacturer.

Global Service

DBR works with qualified global partners to guarantee customers worldwide service and maintenance.

DBR has its own maintenance and 24/7 service.

Maintenance

In many cases regular maintenance prevents failures in installations. The DBR Offshore certified employees help to prevent failures. DBR performs the maintenance work in own facilities and on site.



▲ DBR Offshore DGS 2250 kVA



▲ DBR Offshore DGS 125 kVA



▲ DBR Offshore DGS 410 kVA





Offshore Wind Energy combines disciplines



Offshore
Oil & Gas

Marine
Seagoing
vessels

Onshore
Emergency &
Power Plants

**Offshore
wind &
substations**



DBR, your partner in reliability

Offshore Generator packages, Pump packages and spare parts in the Offshore Industry are core businesses of DBR B.V. Since 1965 DBR has a reputation as reliable partner in producing custom made, brand independent Generator packages and Pump packages for worldwide Offshore applications and is a preferred supplier for Offshore pumps.

The DBR Offshore packages are powering Offshore Platforms and Drilling Rigs worldwide. As independent packager DBR produces special generator packages up to 4000 kVA for the Offshore Industry. Other ratings on request.

DBR B.V. consists of 3 business units:
DBR Generatorsets, DBR Pumps & Parts and DBR Yacht Systems.

DBR B.V. has developed itself as reliable partner in which high quality, international standards and safety legislation plays an important role. Rely on DBR as your ISO 9001, VCA** and Offshore certified company.

