# HIGH-PERFORMANCE - EFFICIENT - ECONOMICAL NEW: ECOS® SPARK PLUG longlife FOR GAS ENGINES





Spark plugs are an important factor in the operating costs for the daily operation of a gas engine.

Particularly in biogas plants with high investment expenses, every cent is important, but with rising raw material prices every savings potential must be exploited completely.

We offer you an alternative spark plug that makes all that possible – the efficient operation of your plant at an economical price without limitations in the operating reliability of your engine.

Contact our service team – for a professional consultation on site!











## **HIGH-PERFORMANCE - EFFICIENT - ECONOMICAL NEW:** ECOS® SPARK PLUG longlife FOR GAS ENGINES



### **Application**

The new ECOS® Spark Plug longlife was developed particularly for the utilization in gas engines – in the process, conversion is not necessary.

In combined heat and power plants (CHP) that use natural gas, sewage gas or biogas, considerably longer service intervals have been achieved in comparison with the previously used spark plugs. This has been proven in the course of our numerous practical tests.

In this way, we guarantee that the quality of this spark plug facilitates a safe, failure-free and economical operation of your engine, without any loss in performance or efficiency.

### Your advantages

- Reduced operating costs
- Economical and efficient operation of your
- No modification in the operation of your engine necessary
- Fast and reliable spare parts supply

#### Technical data

- Side electrode: Ring segment made of a platinum alloy
- Central electrode: Ring made of an iridium alloy
- Electrode distance 0.35 mm
- Thread M 18 x 1.5
- Size 22.2 mm (7/8")

### At a glance

- Longer service live even in special gas applications
- No conversion required
- Numerous practical tests guarantee the necessary quality

### Additionally available

- Ignition optimization
- Ignition cable
- Ignition coils
- Inductive pulse sensor
- Wiring harness
- Additional ignition and electronic components
- All engine spare parts and components, even for exchange





References are available upon request.

















