

# Gas components

## Why choose Everllence for your marine operations?

Everllence technologies are at the forefront of the global energy transition. Our low-emission, dual-fuel engines – powered by future fuels such as green hydrogen, ammonia, methanol, and biofuels – are vital for reducing emissions and driving long-term decarbonization in marine operations.

With new technology and fuel types it becomes more important than ever to ensure, that our customers, who are the pioneers of the green transition, receive the latest spare-part standards based on our service experience in both quality and technology.

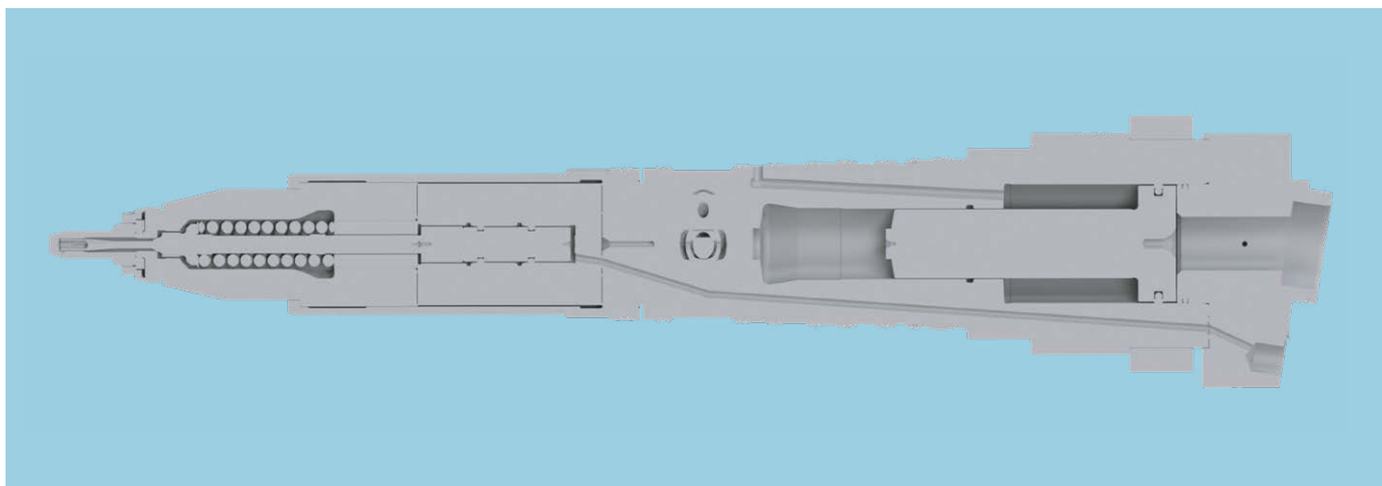
Choosing genuine Everllence spare parts is a trusted and direct route to the latest designs for dual-fuel components. Our continued focus on high-quality spare parts ensures a steady flow of knowledge and experience, which is continuously incorporated into the latest generation of parts.

### Advancing fuel injection technology

Dual-fuel injection components have undergone extensive development in a short period of time, and we are still gaining knowledge that can be implemented in future dual-fuel injection components.

Everllence is the original equipment designer and manufacturer. With genuine Everllence spare parts, you can be sure you get the latest designs and features – helping your dual-fuel engines, both 2- and 4-stroke, run at peak efficiency throughout their lifecycle.

Keeping pace with evolving technology also means implementing design updates continuously on engines in service. To ensure these updates and features are properly implemented, it is important to use genuine Everllence spare parts.



**Everllence**

**PrimeServ**

# Gas components

## The value of genuine Everllence spare parts

As the original equipment designer and manufacturer (OEM), Everllence ensures that every spare part reflects the latest advancements in quality, performance, and sustainability. Here's why choosing our parts makes a difference:

### Access to the latest technology

Our spare parts are continuously updated based on real-world service experience and ongoing R&D. This ensures your engines benefit from the most current designs – especially critical for dual-fuel injection components, which are evolving rapidly.

### Ensure peak engine performance

Using genuine Everllence parts guarantees compatibility and optimal performance across the entire lifecycle of your 2- and 4-stroke dual-fuel engines. You get the latest features and design improvements built to maximize efficiency and reliability.

### Support sustainable operations

Our parts are designed to work seamlessly with future fuels, helping you reduce emissions and meet environmental regulations without compromising on performance.

### Protect your investment

Only original Everllence parts ensure that design updates are properly implemented in engines already in service. This keeps your equipment aligned with the latest standards and avoids the risks associated with non-OEM components.

### Benefit from continuous innovation

We are constantly learning and improving. Insights gained from field operations are directly integrated into the next generation of components – especially in the fast-developing area of dual-fuel injection systems.

### Choose Everllence. Choose confidence.

When you choose Everllence spare parts, you're not just maintaining your engine – you're investing in its future. Stay ahead of the curve with parts that deliver performance, reliability, and sustainability.

### Everllence

PrimeServ  
Teglholmegade 41  
2450 Copenhagen SV, Denmark  
Primserv-CHP@everllence.com  
www.everllence.com