

## **Fire Seals**

## PROTECTING STRUCTURAL INTEGRITY

Vipo offers flexible seal connections between rigid sections, connecting modules to provide blast, jet and pool fire protection. Our seals are capable of handling large displacements to absorb misalignments and angular deviations.

Rubber based seals eliminate concentrations of stress and the propagation of vibrations and dynamic loads, especially where a combination of fire protection and movement is required.

The system is designed to meet all customer requirements and is manufactured to fit customer installations. The flexible seals can easily be bolted to a wide variety of structures and is well suited to be used during modifications of metal work. During installation there is no need for hot work.

Vipo's fire seals are type-approved certified and have a high resistance to abrasion, blast impact, jet fire, ozone, UV, most solvents and seawater. These seals have excellent fire, mechanical and wear protection and can be made to fit any shape or size to suit individual project requirements.







## **FEATURES:**

- Flexible and durable material
- Tailored to fit specifications
- Jet fire resistant
- Blast resistant
- Mechanical and wear protection

## APPLICATIONS AND TYPES

- Platforms
- Drilling rigs
- FPSO's
- FLNG's
- Escape tunnel seal
- Door seal
- Vessel seal
- Conductor seal
- Linear seal
- Equipment protection
- Lifeboat tunnel seal



With over 125 years of polymer material technology expertise, Vipo offers advanced and reliable solutions for demanding situations.

The Norwegian polymer specialist develops and manufactures rubber-based fire, thermal and corrosion protection products for global industries. With a portfolio of long-established brands including Vikotherm®, Vikodeck® and Elastopipe  $^{\text{TM}}$ , Vipo's operation in Krokstadelva, Norway continues to provide innovative solutions to a variety of industries.

www.viposolutions.com



