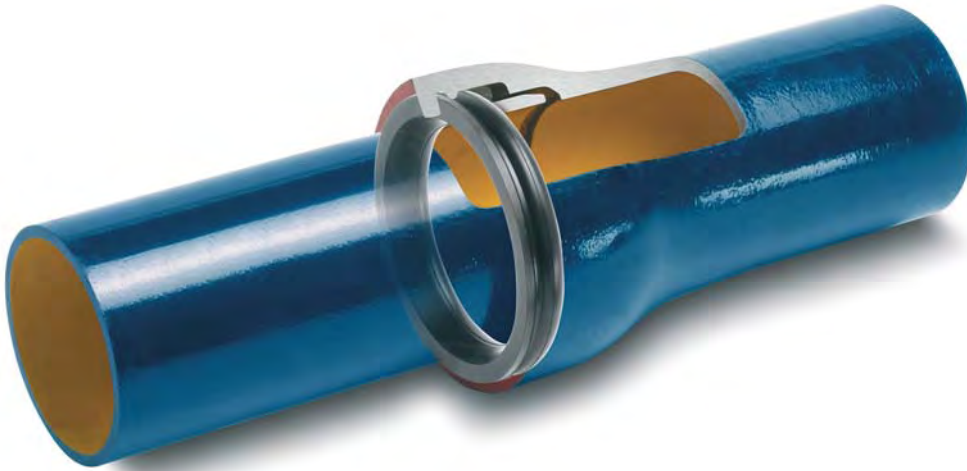


IRON PIPE SEALS



VIP-Polymers is a leading manufacturer of ductile iron pipe seals for pressured mains and sewage applications. We also make specially designed seals for the gas market.

Push-fit Flexible Joints

The renowned dual-hardness TYTON[®] gasket is available in sizes from 60mm to 2000mm. We have also developed VIPtyte[™], a proprietary single-hardness fishtail pressure-energised seal for use in flexible iron pipe joints.

Anchored push-fit flexible joints

These seals are designed for joints in confined areas or locations susceptible to ground movement. They incorporate specially prepared metal teeth bonded to the hard heel section, which grip the pipe socket to provide an anchored joint under pressure. These are available in sizes of up to 400mm with larger sizes under development.

Mechanical Flexible Joint

Designed primarily for the gas market, these seals incorporate a specially formulated nylon tip, while the base of the seal has a bonded backing tape to create an integral seal. For water applications, an all-rubber seal can be used. (These rings are available in sizes of up to 1600mm).

Flange joint

Our proprietary **Corrugasket[™]** product is designed for flange joint applications. The unique corrugated surface provides dimensional accuracy and consistent thickness as well as outstanding sealing properties.



Push-fit Flexible Joints



Anchored push-fit flexible joints



Mechanical Flexible Joint

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EN 681-1
MANUFACTURED UNDER A
BS EN ISO 9003 QUALITY
SYSTEM ACCEPTED BY BSI



CERTIFICATE No. FM01685

Additionally, we manufacture a range of seals for iron pipe that are specific to customers designs. We are always pleased to quote for seals to your own design and specification.

