

TYPE **G-S-G** AND **G-S-W** GASKETS

Type **G-S** steel re-enforced gaskets are used on flanged pipes in city and district, gas, water and sewer systems and networks.



They can be used for steel and PE pipeline joints. Due to the quality of the materials, the shape and durability is maintained giving a longer life to the gasket and a more positive and improved connection to the flanged link. The cost of pipelines are reduced by installing **G-S-G** and **G-S-W** gaskets. Construction design and sizes enable quick and easy gasket installation between the flanges.

Type **G-S** gasket basic features:

The vulcanized steel ring prevents any shape changes.

Optimal shape guarantees a perfect tightness with less tension on the bolts.

Shape and size ensures the gasket centers between flanges.

The stiffness of the gasket allows a quick and easy installation between flanges.

