

The Flexitallic Spiral Wound Gasket is the precision engineered solution to such problems, meeting the most exacting conditions of both temperature and pressure in flanged joints and similar assemblies ...

As a young Belgian manufacturer of specialized tubing, our aim is to provide total solutions for all kinds of applications from Process Analysis to CEMS to steam distribution.

The spiral-wound new pipe is designed as a self-supporting structure and, depending on the system, installed either without an annular gap as a close-fit system where the spirally wound pipe sits ...

A spiral-wound core has a high compression value and can be custom-made. You use it as a core to wound up your product or as packaging material to protect your product.

This is a multilayer spiral wound continuous shrink tubing and this guarantees a superior dielectric strength and mechanical resistance. The positioning and heat shrink process (few seconds) enables ...

NordiTube Technologies, established since 1987, is a leading technology provider for trenchless pipe rehabilitation and has been producing CIPP lining materials for more than 30 years.

We produce helically wound tubes as semi-finished product for the production of storage tanks or chemical apparatus. Different wall thicknesses could be produced according to your demands.

We produce the appropriate tube or core exactly for your needs and specifications, with diameters up to 635 mm and wall thicknesses of 1 to over 20 mm. We can precisely cut the tubes to any finished ...

Our MYLAR<sup>®</sup>/NOMEX<sup>®</sup>; epoxy hoses not only provide the optimum means to waterproof and electrically insulate pipes but also are successful in other applications, such as when securing electromagnets to ...

Additionally, the spiral wound pipe lining system, NORDILOC, covers a range for gravity pipes from diameter 800 to 3000 mm / 32" to 120". This creates a "one-stop shop" for innovative pipe ...



# Belgian spiral wound tubing IP54

Web: <https://maxtools.co.za>

