



ISOPREN
EXCELLENCE IN RUBBER SOLUTIONS



ASSOLOMBARDA
Confindustria Milano Monza e Brianza

Agroalimentare Network

• Who we are

ISOPREN S.r.l. was established in 1954 with the major purpose of manufacturing technical products mainly for the B2B segment.

With a range of products that has grown over the years, we offer specialist knowledge and experience in the production of rubber-based components of considerable technological content, using natural, synthetic and polyurethane elastomers.

ISOPREN manufactures a great variety of products, such as rubber sheave liners, expansion joints, cylinder and roller coatings, anti-abrasive coatings, impellers, pump components, and customized products.

We have developed and enhanced our staff with qualified specialists in the field of new technologies and materials, as well as in development of our business on new industrial fields and international stage.

Rubber tracks for trooper and snow groomers, rubber element for filter presses, sheave liners for detachable cableways, rubber expansion joints for the Italian Navy and state-of-the-art components for pumping units, are some of the most recent production developments of our company.

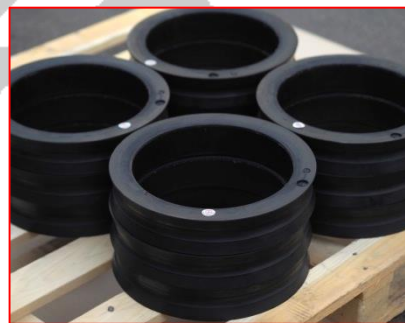
ISO 9001 Certification since 1995, compliant with the 2015 edition since 2016.

• Contacts

+39 02 6193626

sergio.donadeo@isopren.it

enrico.barberis@isopren.it



• Products Description

PUMPS COMPONENTS

FOR FOOD AND OTHER INDUSTRIES

Rubber coverings for the metal components subject to wear.

We produce compounds for the food industry, using natural and synthetic elastomers in accordance with the national regulations. We also manufacture a high variety of products for drilling, mining and chemical industry.

EXPANSION JOINTS

We have a wide range of expansion joints including different types, shapes and dimensions with textile, metal and composite base to sustain high stress and suitable for pressure and/or vacuum. The highest care in selecting the most suitable elastomer for the given operating conditions.

CABLEWAYS ITEMS

Sheave liners in insulating, anti-static or conductive compounds capable of adapting to the most diverse system geometries; sheave liners supported by a textile base to sustain higher loads and higher speeds.

Rubber sheave liners manufacturing process in accordance with the 2009/09/EC Directive certified by TÜV SÜD.

www.isopren.it