

TEXPACK®



TEXPACK Srl

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COMPANY DATA

Quality Certifications

ESA (European Sealing Association)
ISO 45001:2018 – Safety System Certification
ISO 9001:2015 – Quality System Certification

Founding Year

1993

COMPANY PROFILE

TEXPACK® is a manufacturer of packings, tapes, twisted ropes, cloths and sleeves for thermal insulation, for static use, and also manufactures special types of packing and braided packing for dynamic use for pumps and valves. The company manufactures and markets industrial gaskets of different types and sizes, offering a complete range of sealing systems and products for high temperatures, as well as a range of products for the maintenance of fireplaces and stoves dedicated to the consumer market. Texpack® was founded in 1993 as a result of the business experience of Giorgio Lanza and Simonetta Ghisi, who began specializing in the manufacture of textile products in glass, silica, Texil®, Biotex®, Thermaltex, Pyrotex®, Tenack and Aramtex® for thermal insulation at temperatures from 200°C up to 1,200°C. Since 1993, Texpack® has continued making constant and continuous investments, following the direction of technological research and using cutting-edge production methods. Texpack® has always looked towards the future, using speciali-

zed technical staff for each individual process. This strategy has led to its transformation from its first small premises to occupying its current production and commercial headquarters of over 10,000 sq.m., selling products in Italy and around the world. Since its foundation, the company has changed continuously with the market to meet the needs of customers, becoming an established reality. The company is deeply rooted in the local area, where, since its foundation, it has always maintained its corporate headquarters.

Texpack® continues to give the highest importance to its staff members, which are an integral part of the results achieved and an asset to the company. The success achieved is the result of the synergies, knowledge, abilities and skills of its staff. The combination of skills, their application and commitment, are one of the pillars of the company. Investment in training, refresher courses, specialized development courses, as well as courses regarding production techniques, is an on-going strategy of Texpack®. The best preparation and quality of its staff are a guarantee for the continual improvement of quality, products and services supplied by Texpack® to its customers.

Texpack® manufactures specific products for the glass industry, used in the production lines of glass bottles, flat glass and tempered curved glass mould coating.

Tenack products are ideal for covering stacker rods in the hollow glass industry and for lining moulds for the production of car windows, covering rollers and pipes in tempering furnaces, and in lamination furnaces for flat glass.

Aramtex® products are used in the industrial sector where extremely high mechanical resistance is required to running temperatures of about 350°C.



COD. 1204T Tenack square packing

Tenack square packing is made by braiding wires of AISI 316 L stainless steel. This type of packing, which withstands high temperatures and has excellent mechanical properties, is suitable for the glass industry as protection for parts that may come into contact with hot glass that is still soft, to prevent thermal shock and microcracks. The packing is very flexible, elastic and easy to handle, and is an excellent substitute for Aramtex® products when temperatures exceed 350°C.



COD. 1204CM Tenack knitted sleeves

Tenack sleeves are made by braiding AISI 316 L stainless steel wires. These sleeves, which withstand high temperatures and have excellent mechanical properties, are suitable for the glass industry as protection for parts that may come into contact with hot glass that is still soft, to prevent thermal shock and microcracks. They are an excellent substitute for Aramtex® products when temperatures exceed 350°C.



COD. 1203N PBI Tapes

PBI tapes are fire-retardant textile products made of PBI yarns, which are particularly suitable for high temperatures. To improve the use of this tape, a double-sided adhesive has been added, which helps to ensure correct positioning.



COD. 12010N Aramtex® discontinuous filament tapes

Aramtex® tapes are produced using 100% pure para-aramidic yarns with continuous filaments, and are usually woven in several layers, using particularly fine yarns that render the positioning surface extremely homogeneous and smooth, thus preventing the still hot sheets of glass from being scratched. Aramtex® tapes have excellent mechanical characteristics (excellent resistance to cutting, abrasion, tearing and compression) while their heat resistance characteristics remain unaltered.

