



YESTERDAY - A 50-year history

Pavarini Components

The TEXA Division industrial project was born from over half a century of experience in Pavarini Components S.p.A., a **leading Italian company in the mechanical/hydraulic components sector.**

The TEXA Division took shape and developed during the 2000s, designing and manufacturing air conditioning and refrigeration systems for industrial applications entirely within Italy.

TODAY - Side by side with your company

TEXA Industries

Today we are writing a new chapter as we head into the future with our new company, TEXA Industries S.r.l. This catalogue, dear customers, has come about in part thanks to your special applications, from the passion of our engineers who worked to create them and of all those who work alongside TEXA Industries, proposing **and implementing technologically advanced, high-performance solutions for all your industrial cooling needs.**

Our heartfelt thanks go out to all of you for the wonderful opportunity allowing us to create the huge range of products contained in this new catalogue.

The TEXA Industries Team

A GLOBAL PARTNER

For all industrial cooling requirements

Our company is one of the few in Europe able to design and manufacture, using entirely Italian technology, **a complete range of air conditioning and industrial refrigeration solutions**, thus being for its customers a unique and complete partner for all thermal management requirements.

MADE IN ITALY

TEXA Industries is a proud example of an Italian manufacturing company, and its solutions are distinguished by high quality standards and ease of use, in tune with its customers' needs

AN INTERNATIONAL PRESENCE

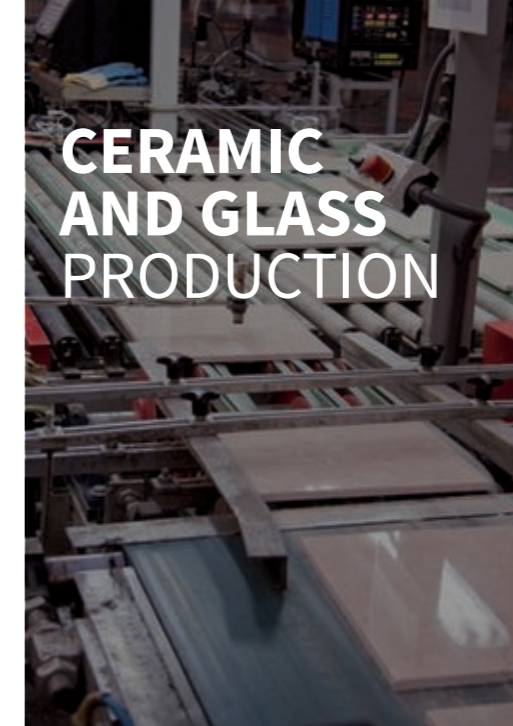
TEXA Industries has a presence in 22 different countries spread over five continents, through a specialised expert distribution network. We also boast an international network of technicians and engineers who work to provide an effective support service throughout the world.

CUSTOM PRODUCTS

Our company offers a highly structured product catalogue; despite this, TEXA Industries bases its business on providing dedicated solutions and custom designs to meet customers' specific requirements.



**LASER
TECHNOLOGY**



**CERAMIC
AND GLASS
PRODUCTION**

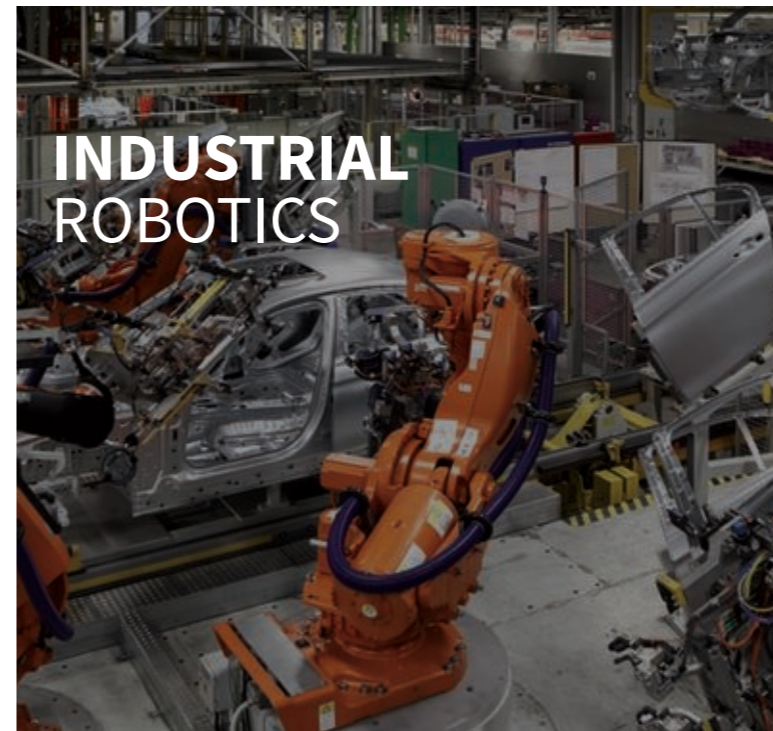


**FOOD &
BEVERAGE**

MARKET AREAS

A solution for all industrial cooling needs

Thanks to the wide range and quality of its products, **TEXA has long-standing experience with a diverse range of leaders in many industrial sectors.**



**INDUSTRIAL
ROBOTICS**



**PHARMACEUTICAL
INDUSTRY**



**MECHANICAL
ENGINEERING**



**TEXTILE
PRODUCTION**



**RENEWABLE
ENERGY**

CERTIFICATIONS

Quality guarantee

The reliability and safety of TEXA Industries' products are guaranteed by international certifications. The other quality standards and strict checks throughout the production chain make TEXA Industries' products easy to use and widely recognised in all international markets.

COMPANY CERTIFICATION ISO 9001 - TÜV

The company is certified according to the stringent standards of organisational efficiency and product quality, minimising waste, avoiding errors and increasing productivity.



PRODUCT CERTIFICATION CE

TEXA products conform with the safety requirements set forth in European Union directives.



PRODUCT CERTIFICATION UL

The UL mark is the most recognised product marking related to safety accepted in the United States and Canada.



ENERGY SAVINGS

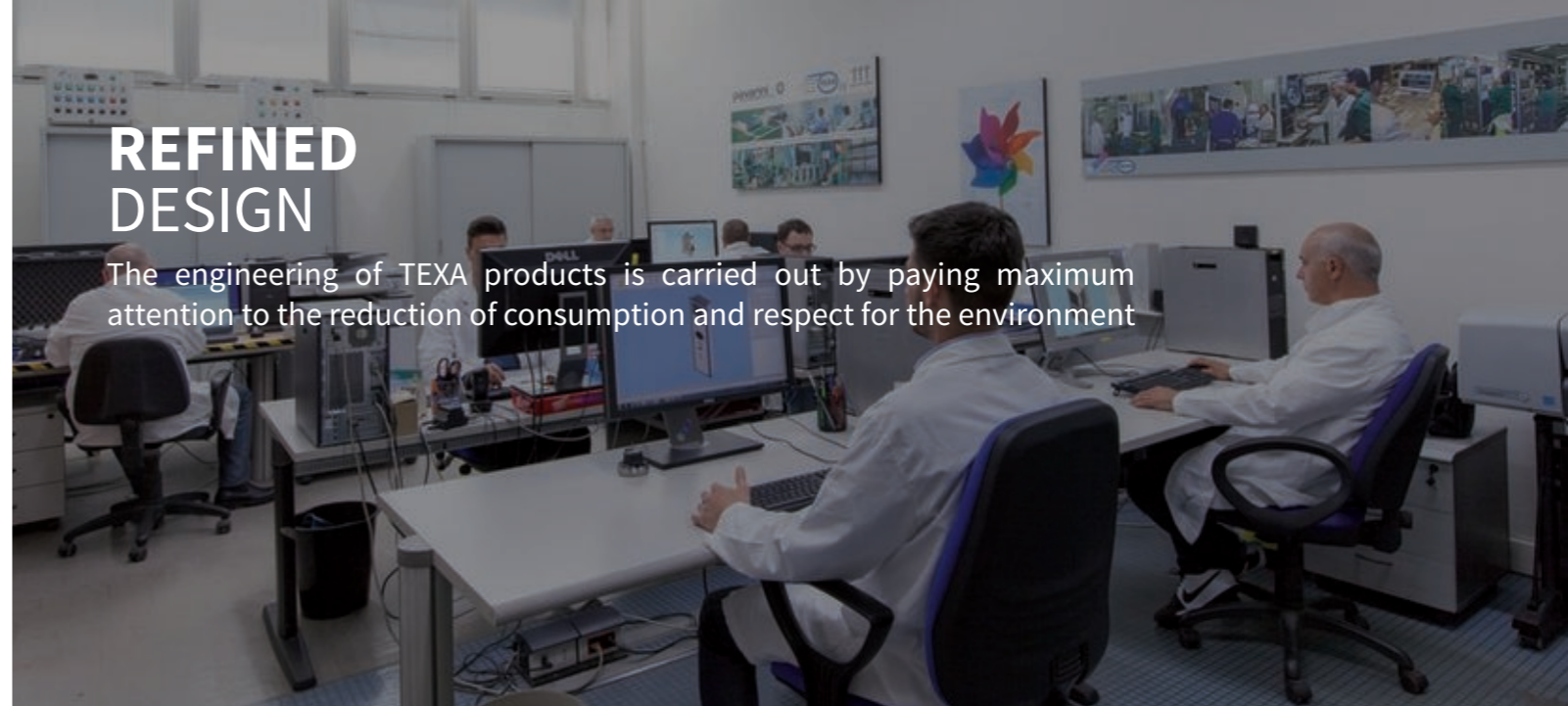
An important commitment to the environment and your company

Saving energy and protecting the environment have always been key goals for TEXA Industries. This philosophy starts out with our attentive and responsible design, and includes the search for increasingly efficient production systems right through to the choice of and use of the very latest components.



REFINED DESIGN

The engineering of TEXA products is carried out by paying maximum attention to the reduction of consumption and respect for the environment



COST SAVINGS

The purchase of TEXA products guarantees a notable reduction in management costs and a significant increase in return on investment



HIGH-QUALITY EQUIPMENT

TEXA selects and uses only the latest generation components with high energy efficiency

