





EDITION 2020



# COMPANY PROFILE





### WORLDWIDE LEADER IN THE PRODUCTION OF ELASTOMERIC INSULATION FOR ENERGY SAVING

#### INDEX

The Company	Pg. 4
History	Pg. 6
In The World	Pg. 8
R&D	Pg. 12
Market	Pg. 14
Products	Pg. 16
Projects	Pg. 18

## **THE COMPANY**



#### THE COMPANY

K-FLEX<sup>®</sup> is an Italian manufacturing company specialised in the production of thermal and acoustic flexible elastomeric insulation materials.

K-FLEX<sup>®</sup> has production facilities and subsidiary networks around the globe in order to supply their products to a worldwide customer base. Its diversified products range provides solutions for various market sectors, including building, transportation, petrochemical and renewable energy.

K-FLEX<sup>®</sup> is a worldwide market leader thanks to its focus on technological innovation and the quality of its products that play an essential role in energy consumption control and reduction of the greenhouse gas emission. K-FLEX<sup>®</sup> is an example of a successful Italian company that has established itself worldwide. The company is present in 63 countries, with production facilities in all continents and more than 3500 employees. In addition, the company has commercial distribution branches, located all over the world, for the efficient and effective global distribution process of its products.

The original manufacturing plant, located in Roncello (north of Milan), was founded in 1989 and today it is the largest in the world for the production of elastomeric insulation. UNI EN ISO 9001:2015 and ISO 14001 certified, the company offers a wide range of products that ensure quality, reliability and compliance with market standards.

K-FLEX<sup>®</sup> products also play a very important role in conserving the environment by improving the relationship between energy consumption and pollutant emissions, controlling energy consumption and reducing the release of greenhouse gas in the atmosphere.



#### **MISSION**

#### TO BE THE **MARKET LEADER** IN THE PRODUCTION OF **INSULATION MATERIALS** AND TO EFFECTIVELY ANSWER THE SPECIFIC NEEDS OF ITS CUSTOMERS AND MARKETS, WHILE PROVIDING **ADVANCED TECHNOLOGICAL SOLUTIONS** AND **INNOVATIVE INSULATION SYSTEMS**.

#### **BUSINNES AREA**

K-FLEX<sup>®</sup> has become the benchmark for excellence in the insulation market thanks to the quality of its processes, continuous research and development of new solutions. K-FLEX<sup>®</sup> has enlarged its product range to suit the following business areas applications:



檾

0

୬)**ନ୍ତ** 

#### HEATING, AIR CONDITIONING AND PLUMBING:

- Insulation of air conditioning and climate control facilities. Wide range of special products and "ready to install" solutions;
- Thermal insulation for plumbing and heating;
- The product range includes special products resistant to weather, UV and chemicals.

#### REFRIGERATION:

Ranges of insulation materials (tubes, sheets) and systems specific for thermal insulation applications with cold liquids and gases:

- Civil cooling;
- Industrial cooling;
- Refrigerators;
- Cold rooms and cells;
- Process plants and facilities;
- Cryogenic plants.

#### PUBLIC TRANSPORT

#### AND SHIPBUILDING:

Insulation materials in tubes and sheets specific for the insulation of facilities and components:

- Air conditioning;
- Refrigeration;
- Fluid distribution;
- Air facilities.

#### ACOUSTICS:

Sound insulation, sound absorption and anti-damping insulation materials.

- Civil and industrial applications;
- Civil and industrial machinery;
- Construction industry applications;
- Construction machinery and transport;
- Applications in the shipbuilding industry.



#### OIL & GAS:

Special products developed for the petroleum, gas and chemical industries for the following types of application:

- LNG (Liquid Natural Gas) Carrier, terminal and re-gasification plants;
- LPG;
- FSRU (Floating, Storage and Re-gasification Unit);
- Gas Treatment Plants;
- GTL (Gas to Liquid);
- Ethylene Plant;
- Petroliferous Platforms;
- FPSO (Floating Production, Storage and Offshore Loading);
- Petrochemical Plants.

#### SOLAR ENERGY:

Specially designed insulation materials for solar heating panels:

- High temperature resistant flexible elastomeric insulation tubes.
- Complete systems of thermal insulation applied on flexible steel tubes:
- Full range of accessories for the installer.

#### FIRESTOPPING:

Specially designed insulation materials to contain or slow the spread of fires, through the use of fire-resistant walls, floors, and doors (Passive Fire Protection).

#### TECHNICAL FOAM:

Rubber based performance foam for technical application. Gasketing and sealing in automotive and oem market. Mechanical properties for athletics and antifatigue sector.

#### BEVERAGE:

A variety of innovative insulated tubing products manufactured for the beverage industry worldwide, using the latest technology to meet the demands of major breweries and bottling companies.





6)







### THIRTY YEARS OF HISTORY: SYNONYMOUS WITH QUALITY, PROFESSIONALISM AND PASSION



#### THE STORY

K-FLEX<sup>®</sup> was founded in 1989 in Roncello, located north of Milan, Italy, with the first production plant of elastomeric materials for thermal insulation.

K-FLEX<sup>®</sup> quickly developed its presence in the market and grew rapidly. In 1993, K-FLEX<sup>®</sup> had already established a significant market share in Italy. It subsequently expanded into other European markets such as France and Spain, opening in Barcelona in 1995 and in Madrid in 1998.

Almost ten years after its foundation, K-FLEX<sup>®</sup> began its expansion outside Europe starting up K-FLEX<sup>®</sup> China. Based in Guangzhou was the first of two manufacturing plants with a second plant built in Suzhou, which opened in 2009.

The Company built further production facilities in the US, in Russia in 2005, in Malaysia, Poland, India and Dubai.

In order to expand its commercial footprint, the Company opened distribution branches and various other distribution / sales companies in Germany (2000), Scandinavia (2005), United Kingdom (2006), Romania (2008), Japan (2008), Ukraine (2009), South Korea (2009).

In the 2008 another strategic activity was the 100% share acquisition of BevEx Ltd. BevEx offers an important diversification opportunity for K-FLEX<sup>®</sup> through its presence in the Food & Beverage sector.

At the end of 2009, K-FLEX<sup>®</sup> opened its headquarter in Roncello, housing a 50,000 sq. meter production facility.

In the last few years K-FLEX<sup>®</sup> has been expanding the production facilities in Russia, Poland, India and USA in order to better answer to the local market request.

In June 2014, the company changed its legal form from limited liability company (S.r.I.) to joint stock company (S.p.A.).

In 2017, the plant in the USA was extended towards the biggest and most modern plant worldwide.

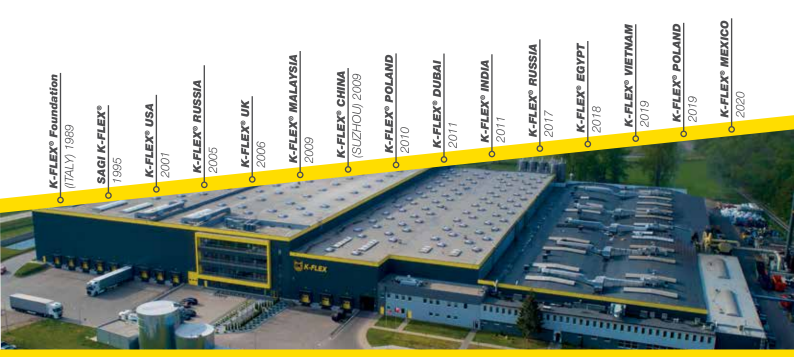
Also the Polish plant was extended in 2017 and represents the biggest and most modern plant in Europe.

In 2018, a new production site in Egypt was completed. Also our Logistics Centre "K-FLEX<sup>®</sup> Logistikzentrum Leipzig-Halle" in Germany opened its doors, becoming the biggest distribution centre for elastomeric foams in the whole of Europe.

In 2019, a new production site in Vietnam has been opened in support of the asian region market request. In the same year K-FLEX<sup>®</sup> enhanced their Polish factory by adding in a new polyethylene plant.

In 2020, a new production site in Mexico will be opened to support the growing of South American market.

#### PLANT TIMELINE



# IN THE WORLD



<mark>14</mark> Plants



**63** Distribution Areas



25 Sales Offices





### LOCAL CENTRES FOR WORLDWIDE DISTRIBUTION

The global presence of K-FLEX  $^{\tiny (\!\!\!\!)}$  is growing fast in order to effectively respond to the markets' needs. Today's production facilities are located in:

- Poland (2 plants)
- Russia (2 plants)
- China
- USA
- India
- Malaysia
- DubaiUK
- UKFrance
- Egypt
- LgyptVietnam
- Mexico

K-FLEX<sup>®</sup> also has its own branches with several logistic centers in: Italy, Spain, Norway, Germany, Romania, Hong Kong and Japan.

#### IN THE WORLD

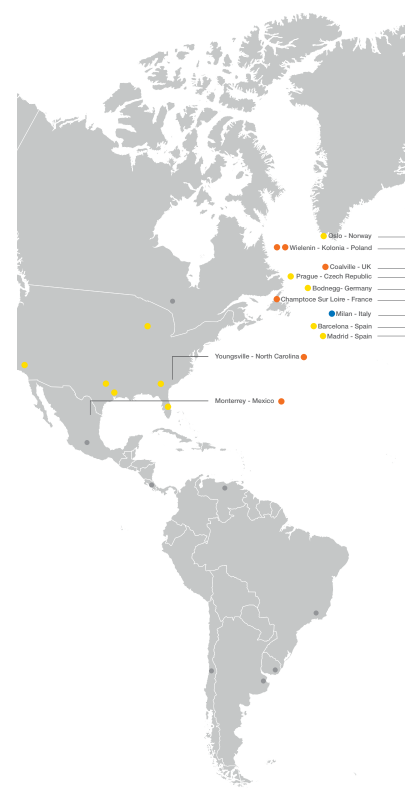
K-FLEX<sup>®</sup> distributes products to over 63 countries. As part of its business strategy, K-FLEX<sup>®</sup> will continue to seek to expand its sales and market share in various international markets, particularly in emerging regions.

K-FLEX<sup>®</sup>'s international production network is in response to a rapidly expanding insulation market. Unlike other markets, K-FLEX<sup>®</sup> does not globalize as a strategy to decrease labour costs, but instead, is expanding in order to more efficiently reach local markets. Thermal insulation materials are high volume products and shipping costs have a strong impact on pricing. Maintaining a close vicinity to the local market and reducing transportation costs are, therefore, important strategic factors in this industry. A close proximity to customers provides K-FLEX<sup>®</sup> with the flexibility to adapt in this global market that is constantly evolving.

One of the strengths of K-FLEX<sup>®</sup> is the ability to effectively answer the specific needs of its customers through a particularly flexible production structure, that enables inventory updates based on their sales forecasts. This flexibility allows for a better level of service to the customer.

#### **Further Expansion**

K-FLEX<sup>®</sup> is focused on continuing to utilize its internationa presence in order to strengthen penetration in the high growth emerging markets. K-FLEX<sup>®</sup> is particularly focused on pursuing attractive growth opportunities in Asia Pacific, the Middle East, Eastern Europe and North America. The aim of K-FLEX<sup>®</sup> is to continue expanding its market share in key end markets by further developing its product offer for these markets and by growing relationships with existing and new customers globally.







- Production Site
- Sales Office
- Distribution Company

# R&D DIVISION

PlanC N 40x /0.65 ∞/0 17/FN22

K-FLEX® HAS BECOME THE BENCHMARK FOR EXCELLENCE IN THE INSULATION MARKET THANKS TO THE QUALITY OF ITS PROCESSES AND CONTINUOUS RESEARCH AND DEVELOPMENT.



#### **R&D DIVISION**

K-FLEX<sup>®</sup> is stably pursuing its corporate mission to propose highly innovative insulation products and systems.

K-FLEX<sup>®</sup> also invests in constant research and development in order to provide new and more effective solutions for many different application areas.

The Group has developed totally innovative technologies for the production of elastomeric insulation products.

Alongside its strong R&D, K-FLEX<sup>®</sup> has a commercial salesforce made of engineers in order to customize and develop the products in cooperation with customers.

From K-FLEX<sup>®</sup>'s perspective, the increasing requirements in energy conservation regulations in buildings, railways, ships, industry, Oil & Gas and automotive are a clear opportunities for future product applications.

K-FLEX<sup>®</sup> Group's R&D division, works to exploit future returns from these markets, developing K-FLEX<sup>®</sup>'s innovative product range to improve specific properties:

- Installation costs (products that can be installed efficiently);
- Environmental aspects (products with no emissions, not considered a fire hazard, with significant portion of recycled materials and recyclable at their end of life);
- Cost efficiency and sustainability (products with fast return of investment, made with sustainable materials);
- Compliant to national regulations (products designed to fulfil regulations of many different countries).

The Group invests approximately 5% of annual Net Sales in R&D projects and has launched various successful products during recent years.

K-FLEX<sup>®</sup> has the most important certifications and licenses to effectively compete on a global scale and can also count on a state-of-the-art manufacturing processes deriving from its recently-built production facilities.



#### MARKET

When looking at the market for thermal insulation materials, one needs to take into consideration many different applications, markets and products. The total approximate value of the global thermal and acoustic insulation market, is more than 40 billions US dollars.

This figure includes different materials and applications, ranging from traditional construction sectors (thermal insulation of walls, floors, etc.), the industry sector (process facilities, chemical and pharmaceutical industries, etc.) and highly specialized sectors such as Oil & Gas and Transport (ship, rail, cold chains).

Thermal Insulation is of great importance in the field of heating, ventilation, air conditioning, refrigeration (HVAC&R) and O.E.M. (Original Equipment Manufacturers), where thermal and acoustical insulation materials are applied directly to machines or equipment during the manufacturing process in order to supply end-users with pre-insulated thermal and/or acoustic products.

K-FLEX<sup>®</sup> means leadership in many of its product categories, strong engineering and product development capabilities and stable relationships with customers and end users. The company has a clear strategy for ongoing improvement in its results by focusing on both technological products and end markets, as well as continued operational improvement.

K-FLEX<sup>®</sup> anticipates that, as its product range continues to shift towards higher-value proprietary products, its pricing power and profitability will continue to improve.



#### INSULATION MARKET

#### AIR CONDITIONING AND REFRIGERATION

Thermal insulation of the machinery (facilities) and pipework (distribution) of air conditioning and refrigeration units.

#### ACOUSTICS AND OTHER MARKETS

K-FLEX<sup>®</sup> supplies specialised products and solutions to the acoustic markets, as well as other niche markets such as Beverage and Passive Fire Protection.

#### 0. E. M.

K-FLEX<sup>®</sup> supplies products to customers who install them in equipment during their own manufacturing processes.

#### HEATING AND PLUMBING

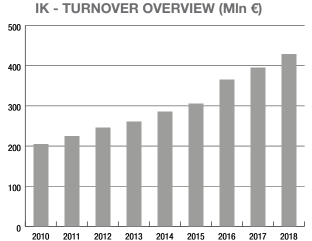
Sold through a structured distribution network, made up of large distribution companies that specialize in thermal, hydraulic and sanitary products.

#### SOLAR THERMAL MARKET

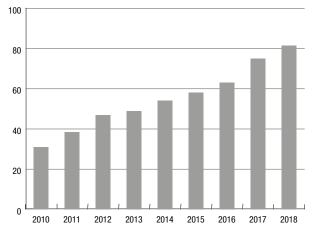
Materials are used for the hydraulic connections from vessels or tanks to the solar panels.

#### INDUSTRIAL AND COMMERCIAL

Includes both the distribution sales network for companies that make thermal insulation materials their core business (commercial) and specific industrial segments, which consist of the markets for Oil and Petrochemical (Oil & Gas), Rail and Ship Building, Pharmaceutical and other industrial processes.



#### IK - EBITDA OVERVIEW (MIn €)



#### K-FLEX® > PRODUCTS

S

.

#### PRODUCTS

K-FLEX<sup>®</sup> divides its products into different "product families": NBR-based elastomeric insulation in the form of tubes and sheets; EPDM-based insulation products for high temperature insulation; eco-friendly insulation, including halogen free products for improved environmental safety; technical adhesive tapes; solar thermal insulation systems, including tubes facilitating the connection of a solar panel to a hot water tank; pipe supports, designed to ensure a correct insulation thickness where joints are made; cladding and jacketing; acoustic products for urban drainage and downpipes, industrial pipes, traditional brick or plasterboard dividing walls, all types of flooring and applications in the shipbuilding and railway sectors; technical foams; passive fire protection products and beverage dispensing equipment for brewing and soft drinks companies.

THERMAL INSULATION >		
▼ FEF ▼	- A	pplication 👻
K-FLEX <sup>®</sup> ST for civil and industrial applications.	<ul><li>AIR-CONDITIONING</li><li>REFRIGERATION</li></ul>	<ul> <li>INDUSTRIAL PROCESSES</li> <li>PLUMBING</li> </ul>
K-FLEX <sup>®</sup> ECO for improved environmental safety.	<ul> <li>SHIPBUILDING</li> <li>RAILWAYS</li> <li>INDUSTRIAL PROCESSES</li> </ul>	<ul> <li>AIR-CONDITIONING</li> <li>REFRIGERATION</li> </ul>
K-FLEX <sup>®</sup> FRIGO for refrigeration and air-conditioning.	<ul> <li>COOLING SYSTEMS AND AIR-CONDITIONING SYSTEMS</li> </ul>	► REFRIGERATION
<b>K-FLEX® EC</b> thicknesses in compliance with italian standard 10/91.	<ul> <li>HEATING &amp; VENTILATION</li> <li>PLUMBING</li> </ul>	AIR-CONDITIONING
K-FLEX® SOLAR HT for high temperatures.	LOW PRESSURE STEAM OR INDUSTRIAL PROCESSES	SOLAR PANNELS
K-FLEX® ST DUCT ideal for duct systems.	<ul><li>AIR-CONDITIONING</li><li>VENTILATION</li></ul>	
K-FLEX® SRC/SRC ECO ideal for installations where low smoke emission is required in case of fire.	AIR-CONDITIONING     VENTILATION	► REFRIGERATION
System – (FEF coupled with jacketing or finishing) –	- Application -	
<b>K-FLEX® AL CLAD</b> K-FLEX® insulation with flexible AL CLAD covering.	<ul> <li>HEATING &amp; PLUMBING</li> <li>AIR-CONDITIONING</li> </ul>	► REFRIGERATION
<b>K-FLEX® COLOR</b> K-FLEX® with COLOR coating: wide range of tubes & sheets.	<ul> <li>HEATING &amp; PLUMBING</li> <li>AIR-CONDITIONING</li> </ul>	► REFRIGERATION
K-FLEX® IN/IC CLAD elastomeric Insulation with special covering for Oil & Gas and Industrial applications.	<ul> <li>OFFSHORE INDUSTRY</li> <li>INDUSTRIAL PLANTS</li> </ul>	<ul> <li>SHIPBUILDING</li> <li>LNG/ LPG INDUSTRIES</li> </ul>
	- A	pplication 👻
<b>K-FLEX® K-FONIK SYSTEM</b> special elastomeric products for civil and industrial acoustical insulation.	<ul> <li>DRAINAGE AND DOWNPIPING</li> <li>INSULATION OF TRADITIONAL WALLS AND PLASTERBOARD DIVIDERS</li> <li>INDUSTRIAL PIPES</li> </ul>	<ul> <li>CIVIL AND INDUSTRIAL MACHINERY</li> <li>ALL TYPES OF FLOORS</li> <li>SHIPBUILDING AND RAILWAY SECTORS</li> </ul>
	- A	pplication 💌
<b>K-FLEX® K-FIRE</b> firestopping solutions.	<ul> <li>CIVIL AND INDUSTRIAL CONSTRUCTION</li> </ul>	<ul> <li>ELECTRICAL INSTALLATIONS A IND. PETROCHEMISTRY</li> </ul>
<b>K-FLEX® R90</b> thermal insulation & fire resistance.	FIRE RESISTANT WALL AND FLOORS	TECHNICAL DUCTING
3M Products comprehensive passive fire protection includes fire containment and fire suppression.	INDUSTRIAL, ELECTRICAL AND PETROCHEMICAL	



### K-FLEX<sup>®</sup> MANAGES OVER **400,000** PRODUCT CODES AND ALSO OFFERS TAILOR-MADE PRODUCTS FOR SPECIFIC MARKETS/CLIENTS.

SOLAR SYSTEM		
SOLAR STSTEM		
	✓ Application ✓	
K-FLEX® TWIN SOLAR SYSTEM complete system with stainless steel tubes. Special UV resistant external protection.	<ul> <li>SPECIAL FOR SOLAR THERMAL</li> <li>SOLAR HEATING SYSTEMS PANELS</li> </ul>	
K-FLEX <sup>®</sup> SOLAR R special UV resistant external protection.	SPECIAL FOR SOLAR THERMAL SOLAR HEATING SYSTEMS PANELS	
K-FLEX® TWIN SOLAR SYSTEM SPIRAL complete system with stainless steel spiral tubes. Special UV resistant external protection.	SOLAR HEATING SYSTEMS	
K-FLEX® TWIN SOLAR SYSTEM SLIM complete system with stainless steel tubes. Special UV resistant external protection (9mm thickness).	> SOLAR HEATING SYSTEMS	
SPECIAL SOLUTIONS >		
	- Application -	
K-FLEX® BEVERAGE EQUIPMENT PE, PVC, EVA, Multi-layer and Python pre-insulated food grade tubes. Complete with fittings and accessories.		
K-FLEX <sup>®</sup> INDUSTRIAL sound and thermal insulation compliant with ISO15665	<ul> <li>OFFSHORE INDUSTRY</li> <li>SHIPBUILDING</li> <li>INDUSTRIAL PLANTS</li> <li>LNG/ LPG INDUSTRIES</li> </ul>	
<b>K-FLEX® K-TEK</b> technical foam available as high mass noise barriers, or open or semi-open cell sheets for acoustic damping, gasketing and thermal insulation.	<ul> <li>AUTOMOTIVE</li> <li>TRANSPORTATION</li> <li>AEROSPACE</li> <li>CONSUMER APPLIANCES</li> <li>GASKETING</li> </ul>	
K-FLEX® K-ROCK for high temperature applications	<ul> <li>HEATING</li> <li>INDUSTRIAL PROCESSES</li> </ul>	
<b>K-FLEX® PE</b> extruded polyethylene closed cell insulation tube. Available standard and coextruded.	<ul> <li>PIPELINES OF HEATING SYSTEMS</li> <li>COLD AND HOT WATER SUPPLY</li> <li>VENTILATION</li> <li>AIR CONDITIONING</li> <li>EQUIPMENT</li> <li>UNDERFLOOR APPLICATIONS</li> </ul>	
ACCESSORIES >		
PVC sheets, elbows, "T"s and bands, Glues Bradawls and rivets; Pipe supports Anti-condensation tapes PVC / ALU / PE and Bituminous Tapes		

## **PROJECTS**







## HIGH-QUALITY INSTALLATIONS FOR PROJECTS AROUND THE WORLD

Every year K-FLEX® products are used and installed in thousands of projects all over the world.

The following pages show some of the projects in which K-FLEX  $\ensuremath{^{\circledast}}$  was involved over recent years

#### **ENERGY & SHIPBUILDING PROJECTS**

- Central Azeri Platform, BP, Azerbaijan
- Fpso P43/P50 Barracuda Field, Petrobras, Brazil
- Tpg 500, BP, Azerbaijan
- D-6 Platform, Lukoil, Russia
- > T-47 Drilling Rig, Agip Kco, Kazakhstan
- > Yastreb Drilling Rig, Exxonmobil, Russia
- Visotskij Rpk Oil Terminal, Lukoil, Russia
- Oxygen Plant Facility, Farj Petrochemicals
- Nitrogen Plant Facility, Nioc,
- Fpso P54, Petrobras, Brazil
- Moliqpak Platform, Shell, Russia
- Sangachal Gas Plant, BP, Azerbaijan
- Kashagan Facilities, Agip Kco, Kazakhstan
- Mega Olefin Plant, Nioc,
- Urea & Ammonia Plant (Phase I-II), Pidec/Nioc
- Fpso Sable, Exxonmobil, Canada
- Sakhalin II, Sakhalin Energy Investment Co., Russia
- > Fpso Terra Nova, Transcanada, Canada
- > Thebaud Platform, Exxonmobil, Canada
- Prirazlomnaya Platform, Russia
- Marevo-Vasilevskij (Oil Tankers), Novoship, Russia
- Scarabeo 5 Drilling Semi-Sub Vessel, Statoil - Saipem, Norway
- Statfjord A Platform, Statoil, Norway
- Qarn Alam, Saipem, Oman
- Gasification Plant Cold, Dakota Gas Company, USA
- Fpso Golfinho, Petrobrass, Brazil
- Ogva 7500 Semi Rig, Sea Drill, Norway
- Kashagan Offshore Barges, Agip Kco, Kazakhstan
- LNG Terminal Arzew, Algeria
- LNG Q-Max (Cryostar, 'EcoRel' Boil-off Gas Re-liquefaction)
- Exxonmobil, Korea



K-FLEX<sup>®</sup> IN CLAD SYSTEM Brunei LNG Cargo Pipe - Korea

- DSME LNGC 2273, Korea
- Moho Bilondo, Hyundai H.I., Congo
- Yadana Gas Field, Hyundai H.I., Myanmar
- LNG Peak Shaving Plant, Saipem Sofregaz, China
- FPSO Akpo Usan Field, Hyundai H.I., Nigeria
- 2 LNG Carriers Hull No 2273 and 2277 147 000 m<sup>3</sup>, DSME, Brunei
- Scarabeo 8 Drilling Semisub Vessel, Saipem Fincantieri-Demont, Norway
- Kashagan Offshore Barges, Weir Gabbionetta, Kazakhstan
- > LNG Terminal Arzew, Saipem Cape, Algeria
- EcoRel Reliquefaction System. Process lines Nitrogen at -196°C, Tecnocryo, Italy
- Kashagan Hook up, Aker Solutions BIS, Kazakhstan
- Nitrogen-Oxygen Plant, SIAD, Italy
- Menzel Ledjmet East Field, Saipem JCCC, Algeria
- LNG Loading Facilities, Montoire-de-Bretagne, Gaz De France, France
- DSME LNGC 2273, Korea
- Cavour Aircraft Carrier, Italy

#### **K-FLEX® IN CLAD SYSTEM**

Dakota Gas Project - USA





#### **TECHNICAL INSULATION PROJECTS**

- New Polo Exhibition of Milan, Milan, Italy
- Monza Racing Track, Monza, Italy
- Pirelli, Milan, Italy
- Il Sole 24 ore, Milan, Italy
- Museo Reina Sofia, Madrid, Spain
- II Lingotto FIAT, Turin, Italy
- Volkswagen, Wolfsburg, Germany
- Disneyland, Paris, France
- La Fenice Theatre, Venice, Italy
- Emirates Tower, Dubai, UAE
- "Clean Room" Project, Philipines
- Polytechnic, Singapore
- Duke University Smart House, USA
- The Science Museum Príncipe Felipe, Madrid, Spain
- Sanofi, Toulouse, France
- Bellefonte High School, Bellefonte, USA
- Stadion Miejski, Poznan, Polonia
- Chl Klinik, Luxemburg
- Oceanografic, Valencia, Spain
- New Hospital, Ljubljana, Slovenia
- Kanada Haus, Berlin, Germany
- AGFA, Leverkusen, Germany
- Hospital La Fe, Valencia, Spain
- University, Düsseldorf, Germany
- Hopital Necker, Paris, France

- Centura Avista Adventist Hospital, Louisville, USA
- Euroforum, Luxemburg
- Ferrero, Alba, Italy
- Tour Descartes, Paris, France
- Rockodromo, Madrid, Spain
- J. en P. Schouten Installatietechniek BV, Holland
- Brookshire Grocery, Tyler, USA
- > Top Tower, Darmstadt, Germany
- Aeropuerto Barajas T4, Valencia, Spain
- Martenhospital, Dortmund, Germany
- Barilla Factory, Parma, Italy
- Bayer AG, Chemiepatk Leverkusen, Germany
- State Street Bank, Luxemburg
- Assemblée Nationale, Paris, France
   California Street Thermal Plant, Omaha, USA
- Stadion Narodowy, Warsaw, Poland
- IBM, Segrate, Italy
- Regione Lombardia, Milan, Italy
- Olympic Stadium, Sochi, Russia
- Maracanã Stadium. Brazil
- PGE Arena, Gdansk, Poland
- Woodward Elementary School, Surrey, USA

- Oslo Universitet, Oslo, Norway
- Maryland Health & Human Services Building, Rockville, USA
- Green Campus Basilisco, Milan, Italy
- Microsoft Office, Paris, France
- Daimler Chrysler, Rastadt, Germany
- MontacarloYachts, Italy
- Airbus Industrie, Toulouse, France
- Aker Solutions, Oslo, Norway
   The Renaissance on Charleston Harbor, Charleston, USA
- ST Microelectronics, Agrate/Catania, Italy
- IBC International Broadcasting Center, Rio de Janeiro, Brazil
- Galeão International Airport (Piers A, B and C), Rio de Janeiro, Brazil
- Carioca Arenas (1, 2 and 3), Rio de Janeiro, Brazil

#### **K-FLEX® EC**

PGE Arena - Poland





**K-FLEX® AL CLAD SYSTEM** Polo Exhibition of Milan - Italy



**K-FLEX® COLOR SYSTEM** 





**K-FLEX® ST** Ice Cube Curling Center Sochi - Russia

**K-FLEX® ECO** Cavour Aircraft Carrier - Italy







K-FLEX® ECO Malpensa Cargo City - Italy

K-FLEX® ST Maracanã Stadium - Brazil





K-FLEX® IN CLAD SYSTEM Aerial LNG Loading System - France

> K-FLEX® AL CLAD SYSTEM Germany







**K-FLEX® AL CLAD SYSTEM** "Le Befane" Mall - Italy

### **K-FLEX® K-FONIK GK**

Poland



**K-FLEX® ST** Poland



K-FLEX<sup>®</sup> ST EXPO 2015 - Italy



#### **K-FLEX®** ► PROJECTS



K-FLEX® ST Russia



K-FLEX® AL CLAD SYSTEM

Spain

#### **K-FLEX® IN CLAD SYSTEM**

Thailand







K-FLEX® AL CLAD SYSTEM Graz Hospital - Austria



K-FLEX® ST Russia



CONTACT

L'ISOLANTE K-FLEX S.p.A. Via Don Locatelli, 35 - 20877 Roncello (MB) - Italy E-mail: info@kflex.com Tel.: +39 039 6824.1 www.kflex.com