

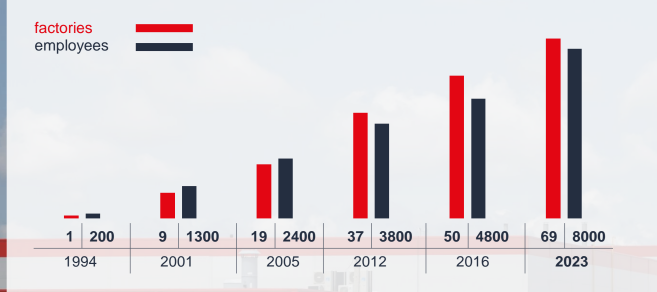




We constantly improve our craftsmanship by developing products, technologies and enterprises



# WE ARE A DYNAMICALLY GROWING COMPANY







**M O** 

Z

OZ

5

0

#### We improve the quality of construction work at the **TECHNONICOL Construction Academy**

**Training formats:** in-person, on-site, distance



#### ANNUALLY TRAINED



#### **RUSSIA**

Moscow Belgorod Yekaterinburg Kazan Krasnodar Kumertau Naberezhnye Chelny

Novosibirsk Ryazan (2) Saint Petersburg Ufa Khabarovsk Cheboksary

**BELARUS** Minsk

**Tashkent** 

**KAZAKHSTAN** Astana

**UZBEKISTAN** 

GERMANY **Bad Hersfeld**  ITALY Turin LITHUANIA Gargzdai



# **TECHNONICOL** is a Russian company share of export sales that has successfully entered foreign markets **4% 20% 25%** 1% 2004 2014 2022 2008



# WE ARE THE MARKET LEADER



in bitumen materials

# IN EUROPE & CIS

• in SHINGLAS

# IN THE CIS

- in stone wool
- in polymer membranes
- in bitumen mastics
- in XPS



JN

NO



#### A world-famous company:

# houses are built with

TECHNONICOL materials

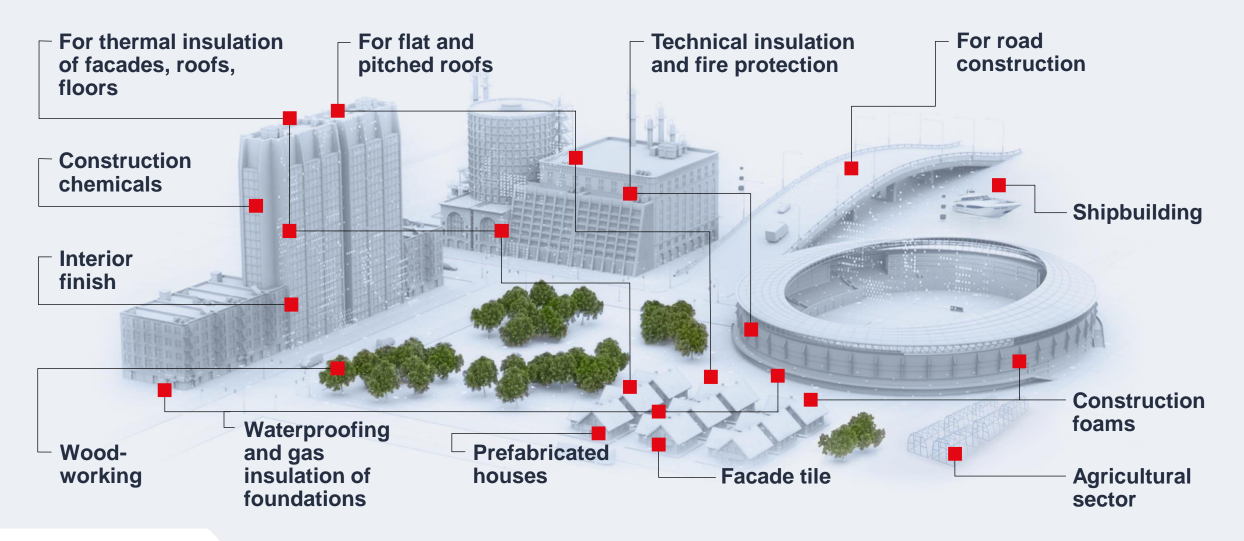
# **500** min people

live and work in the houses built with TECHNONICOL materials

We make high-quality and efficient materials and solutions available to every person in the world



# WE PRODUCE A WIDE RANGE OF CONSTRUCTION MATERIALS





#### We offer the market

innovative materials and solutions in accordance with the requirements of European and Russian standards

WE OPTIMIZE construction solutions WE EXPLORE the potential for improving existing materials

WE DEVELOP new products

NEW PRODUCTS ANNUALLY



#### **Our products**

are manufactured in 5 countries and are certified in the countries of export

We provide worldclass solutions We manufacture products using advanced equipment We use high quality raw materials



# CONSTRUCTION PROJECTS WHERE TECHNONICOL MATERIALS ARE USED

- Industrial enterprises
- Residential complexes
- **Spaceports**
- Retail and commercial real estate

About Us

- Airports, road transport infrastructure
- Government and medical institutions
  - Federal projects



### **TECHNONICOL** IS A RESPONSIBLE BUSINESS

Society	Ecology	People	Safety
Honest and responsible business	Caring for the environment	Our business is for people	Life is the highest value
<ul> <li>We do honest business</li> <li>We create new jobs</li> <li>We support volunteer projects</li> </ul>	<ul> <li>Waste-free production</li> <li>Environmental responsibility of employees (no waste paper, collection of batteries, environmental campaigns)</li> <li>We offer solutions to save natural resources and energy (energy efficiency, polymer recycling)</li> </ul>	<ul> <li>We care about the life and health of employees and their family members</li> <li>We develop and train personnel and specialists in the construction industry</li> <li>We work to ensure that people live and work in comfortable houses</li> </ul>	<ul> <li>Safe work</li> <li>Safe production</li> <li>Safe products. All materials and solutions of the Company meet high safety requirements</li> </ul>



# >147mln/\$

# will be invested in environmental projects at our enterprises

from 2016 to 2025

#### THE COMPANY'S GOAL

is minimizing the impact on the environment through continuous improvement of environmental performance, safe production and safe products for every person in the world



06.06.2024

# Implementation of environmental projects is a priority task for TECHNONICOL

bout U

Clean air	Pure water	Reducing energy consumption	Recycled materials
<ul> <li>Air aspiration and purification systems</li> <li>Gas scrubbers</li> <li>Absorption-biochemical installations</li> <li>After burning of gases</li> <li>Dust collectors and dust suppression systems</li> </ul>	<ul> <li>Closed-loop water circulation</li> <li>Water consumption reduction program</li> <li>Wastewater monitoring</li> </ul>	<ul> <li>Energy consumption reduction programs</li> <li>Energy saving technologies</li> <li>Use of alternative energy sources</li> </ul>	<ul> <li>Own recycling</li> <li>Disposal of construction waste</li> <li>Processing of recycled polymers and plastics</li> <li>Use of recycled materials in production</li> </ul>



#### All TECHNONICOL materials meet the strictest global safety criteria



Certification for key
environmental safety
requirements

- LEED international environmental certificate
- Vitality Leaf certificate
- Blue Angel 2017 certificate

Certificates in terms of security (mandatory)

- Fire safety certificates
- Declarations of Conformity
- Certificates of state registration within the framework of sanitary and epidemiological requirements

 Fire safety certificates (voluntary ones in the system of the National Union of Fire Safety Organizations)

**Voluntary certificates** 

and conclusions

- Expert opinions on compliance with sanitary and epidemiological requirements
- Production certificates: ISO OHSAS 18001 Occupational safety



# EVERY DAY WE MAKE OUR PLANET CLEANER!

The scientific and technical potential of the Company is aimed at organizing recycling

#### THE CONSTRUCTION OF THE SECOND POLYMER RECYCLING PLANT WAS FINISHED IN 2023.

This allows us to collect from the population and organizations Styrofoam and containers for fruits, vegetables, eggs, frozen fish and chilled meat for recycling.

# OUR ENTERPRISES HAVE IMPLEMENTED SEPARATE COLLECTION OF WASTE,

including cardboard, paper, metal, used containers, oil, rubber, plastic (PVC, polypropylene, polyethylene), and partly wood. All conditions have been created to ensure environmental safety and organize separate waste collection work.

#### TECHNONICOL IS THE FIRST COMPANY IN RUSSIA TO OFFER FREE DISPOSAL OF OLD CONSTRUCTION MATERIALS.

Builders can hand over to TECHNONICOL's enterprises old drainage systems, eave and façade products, polystyrene foam and stone wool-based thermal insulation, and PVC membranes.



# **OUR VALUES**

**TECHNONICOL's mission** is to make high - quality, reliable, efficient construction materials and solutions available to every person in the world!

#### SAFETY

Human life is the highest value in the Company. We strictly follow safety rules and are constantly working to improve them. We take good care of the environment.

#### RELIABLE RELATIONSHIP WITH THE CLIENT

We take our clients' trust seriously and strive to justify it.

#### **EMPLOYEES AND TEAM SPIRIT**

Each employee of the Company is extremely important; he/she brings his/her unique experience, knowledge and skills to the Company, making it successful and different from other players in the market. Our team is a single living organism, we build relationships on mutual respect and support, together we solve complex problems and achieve outstanding results.

#### GOOD NAME

We value our reputation. TECHNONICOL is reliability and integrity. Our good name is our capital.

#### PROFESSIONALISM AND CONSTANT IMPROVEMENT

We are confident that a true professional must constantly develop and improve in an effort to increase his/her skills.



# RELATIONSHIP WITH THE CLIENT

#### WE FOCUS ON THE NEEDS OF CLIENTS

in our work and do everything so that, once they have purchased our products, they become regular customers and recommend us to their friends, acquaintances and partners

WE TAKE OUR CLIENTS' TRUST SERIOUSLY AND STRIVE TO JUSTIFY IT



06.06.2024

#### Our services help at all stages of construction and operation

#### FOR CUSTOMERS AND GENERAL CONTRACTORS

- Technical support
- Issuance of warranties
- Design
- Performing calculations and measurements
- Training
- Contractor rating
- Installation supervision
- Operational support
- Finding leaks
- Thermal imaging examination

#### FOR CONTRACTORS

- Training
- Issuing a Certificate of Mastery
- Technical support
- Design
- Installation support
- Issuance of warranties
- Operational support
- Finding leaks
- Thermal imaging examination

#### FOR DESIGNERS

- BIM library
- Documents
- Design
- Auditing design documentation
- Performing calculations
- Online calculators
- Bills of quantities
- Technical support



# We conduct open excursions at TECHNONICOL production facilities

We are ready not only to tell, but also to show

About Us



TEX HOHNKOTIL

TE

