



# Superfine heat insulation

Applied like paint, acts as a thermal barrier

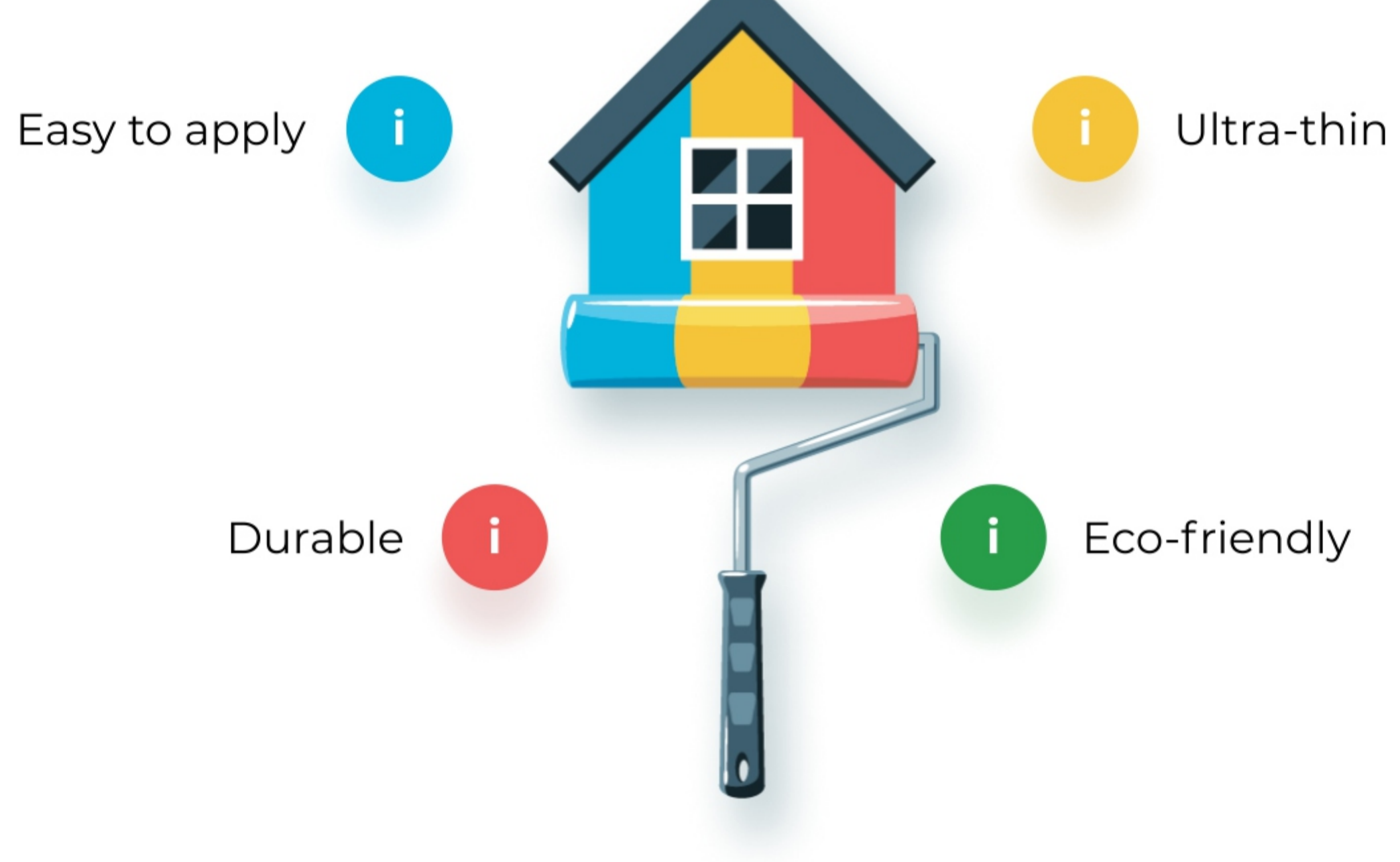
[To order](#)



## Fields of application

- Building and construction**  
thermal insulation of buildings
- Communal services**  
insulation of pipelines, fire-fighting of buildings
- For transport**  
wagons, containers and other large equipment
- Reservoirs**  
Insulation of cisterns, tanks for any purpose
- For industrial equipment**  
industrial and processing complexes

## Our product features



## Our products

Building insulation

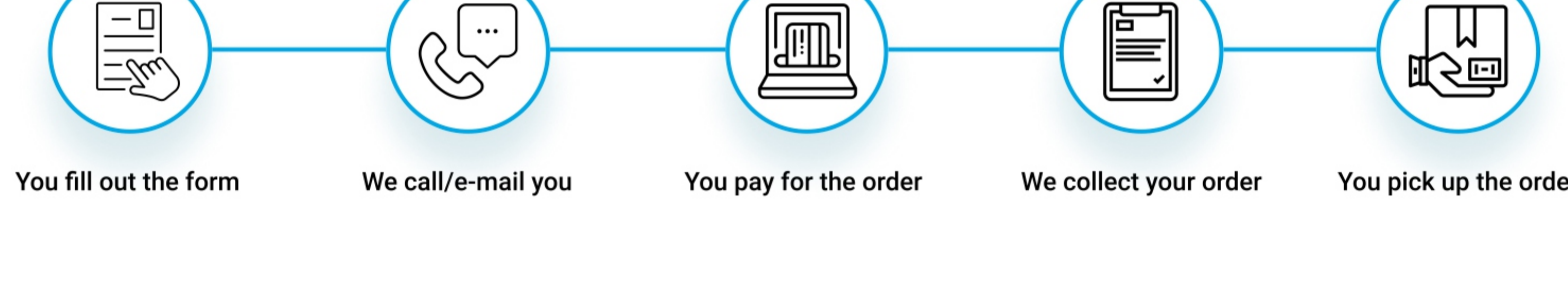
Technical insulation

Condensate insulation

Non-combustible insulation

[All products](#)
[How to make an order](#)

## Make-an-order milestones



## Fill out the feedback form to order a product

[Fill the form](#)

## About us

- 20**  
years of experience
- 400**  
distribution centers all over the world
- 35 000**  
liters of the product per day
- 0.001**  
w/m2c thermal conductivity



Volgograd Innovation Resource Center (VIRC) offers a product developed by Russian scientists - a liquid ceramic insulation material "Bronya" which thermophysical properties excel all known equivalents.

In-house production, high quality raw materials imported from leading chemical companies and best sales volume let us offer unprecedented in Russia price and exclusive modifications of extra-fine thermal insulating materials. This is even with most stable factors which fully satisfy claimed specifications. It allows us to offer unprecedented price and exclusive modifications of extra-fine insulating materials.

[Learn more](#) [To order](#)

## A reason to choose us

- Innovation**  
our production conducts research work related to the improvement of technologies
- Differences in modifications**  
except for basic we produce modifications which have no equivalents
- Certification**  
except for basic we have an extended certification package
- Production and technical support**  
please learn the set of technical solutions: guides and instructions

## Our projects

**Name**  
**Description**  
Location  
Date

**Name**  
**Description**  
Location  
Date

**Name**  
**Description**  
Location  
Date

**Name**  
**Description**  
Location  
Date

[All projects](#)
[To order](#)



## Fill out the feedback form and get a consultation

[Fill the form](#)

## Our Instagram account



[@bronya.ir](#)





# Superfine heat insulation

Applied like paint, acts as a thermal barrier

[To order](#)

## Fields of application

- Building and construction**  
thermal insulation of buildings
- Communal services**  
insulation of pipelines, fire-fighting of buildings
- For transport**  
wagons, containers and other large equipment
- Reservoirs**  
Insulation of cisterns, tanks for any purpose
- For industrial equipment**  
industrial and processing complexes

## Our product features



## Products categories

**Building insulation**  
Thermal insulation refers to the use of appropriate insulation materials.  
[Learn more](#)

**Technical insulation**  
A complete range of mineral wool insulation solutions for the HVAC, Industry markets.  
[Learn more](#)

**Condensate insulation**  
Contains three 1m insulation pipes, perfect for protection against frozen condensate.  
[Learn more](#)

**Non-combustible insulation**  
Non-combustible aerogel mats are flexibly used for walls and thermal bridges.  
[Learn more](#)

[All products](#)
[How to make an order](#)

## Make-an-order milestones

- 1.** You fill out the form  
Description
- 2.** We call/e-mail you  
Description
- 3.** You pay for the order  
Description
- 4.** We collect your order  
Description
- 5.** You pick up the order  
Description

## Fill out the feedback form to order a product

[Fill the form](#)



## About us

- 20** years of experience
- 400** distribution centers all over the world
- 35 000** liters of the product per day
- 0.001** w/m2c thermal conductivity



Volgograd Innovation Resource Center (VIRC) offers a product developed by Russian scientists - a liquid ceramic insulation material "Bronya" which thermophysical properties excel all known equivalents.

In-house production, high quality raw materials imported from leading chemical companies and best sales volume let us offer unprecedented price and exclusive modifications of extra-fine thermal insulating materials. This is even with most stable factors which fully satisfy claimed specifications. It allows us to offer unprecedented price and exclusive modifications of extra-fine insulating materials.

[Learn more](#) [To order](#)

## A reason to choose us

- Innovation**  
our production conducts research work related to the improvement of technologies
- Modifications**  
except for basic we produce modifications which have no equivalents
- Certification**  
except for basic we have an extended certification package
- Technical support**  
please learn the set of technical solutions: guides and instructions

## Our projects

**Name**  
Description  
Location  
Date  
[Learn more](#)

**Name**  
Description  
Location  
Date  
[Learn more](#)

**Name**  
Description  
Location  
Date  
[Learn more](#)

**Name**  
Description  
Location  
Date  
[Learn more](#)

[All projects](#)
[To order](#)

## Fill out the feedback form and get a consultation

[Fill the form](#)



## Our Instagram



[@bronya.ir](#)

# Superfine heat insulation

Applied like paint, acts as a thermal barrier

[To order](#)

## Fields of application

- Building and construction**  
thermal insulation of buildings
- Communal services**  
insulation of pipelines, fire-fighting of buildings
- For transport**  
wagons, containers and other large equipment
- Reservoirs**  
Insulation of cisterns, tanks for any purpose
- For industrial equipment**  
industrial and processing complexes

## Our product features

- Easy to apply**  
Description
- Ultra-thin**
- Eco-friendly**
- Durable**

## Products categories

- Building insulation**  
Thermal insulation refers to the use of appropriate insulation materials.  
[Learn more](#)
- Technical insulation**  
A complete range of mineral wool insulation solutions for the HVAC, industry markets.  
[Learn more](#)
- Condensate insulation**  
Contains three 1m insulation pipes, perfect for protection against frozen condensate.  
[Learn more](#)
- Non-combustible insulation**  
Non-combustible aerogel mats are flexibly used for walls and thermal bridges.  
[Learn more](#)

[All products](#) [How to make an order](#)

## Make-an-order milestones

- 1.** You fill out the form  
Description
- 2.** We call/e-mail you  
Description
- 3.** You pay for the order  
Description
- 4.** We collect your order  
Description
- 5.** You pick up the order  
Description

## Fill out the feedback form to order a product

We'll call you back in 30 minutes! Or any other marketing statement.

[Fill the form](#)

## About us

- 20** years of experience
- 400** distribution centers all over the world
- 35 000** liters of the product per day
- 0.001** w/m2c thermal conductivity

Volgograd Innovation Resource Center (VIRC) offers a product developed by Russian scientists – a liquid ceramic insulation material "Bronya" which thermophysical properties excel all known equivalents.

In-house production, high quality raw materials imported from leading chemical companies and best sales volume let us offer unprecedented price and exclusive modifications of extra-fine thermal insulating materials. This is even with most stable factors which fully satisfy claimed specifications. It allows us to offer unprecedented price and exclusive modifications of extra-fine insulating materials.

[Learn more](#) [To order](#)

## A reason to choose us

- Innovation**  
our production conducts research work related to the improvement of technologies
- Modifications**  
except for basic we produce modifications which have no equivalents
- Certification**  
except for basic we have an extended certification package
- Technical support**  
please learn the set of technical solutions: guides and instructions

## Our projects

- Name**  
Description  
Location  
Date  
[Learn more](#)
- Name**  
Description  
Location  
Date  
[Learn more](#)
- Name**  
Description  
Location  
Date  
[Learn more](#)
- Name**  
Description  
Location  
Date  
[Learn more](#)

[All projects](#) [To order](#)

## Fill out the feedback form and get a consultation

[Fill the form](#)



## Our Instagram





# VOLGOGRAD INNOVATION RESOURCE CENTER

## About us

Volgograd Innovation Resource Center (VIRC) offers a product developed by **Russian scientists** - a liquid ceramic insulation material "Bronya" which thermophysical properties excel all known equivalents.

Volgograd Innovation Resource Center produces and sells **unique** in the entire world coatings and liquid ceramic thermal insulating materials successfully competing with global and local brands.

Own production facilities, **high-quality raw materials** produced by leaders in the chemical industry, brilliant team of **professionals** let us offer our clients an exclusive line of Bronya extra-fine thermal insulations modifications. This is with most stable indicators which correspond to the claimed specifications, since one of the primary goals of our company is production of **high-quality products**. Our products are represented by a **widely spread dealers network**.



## Innovation

Our production conducts research and development work related to the improvement of recipes and technologies, the development of new modifications and a detailed analysis of the quality of materials. Scientific advisers - doctors and candidates of technical sciences, professors.

## Certification

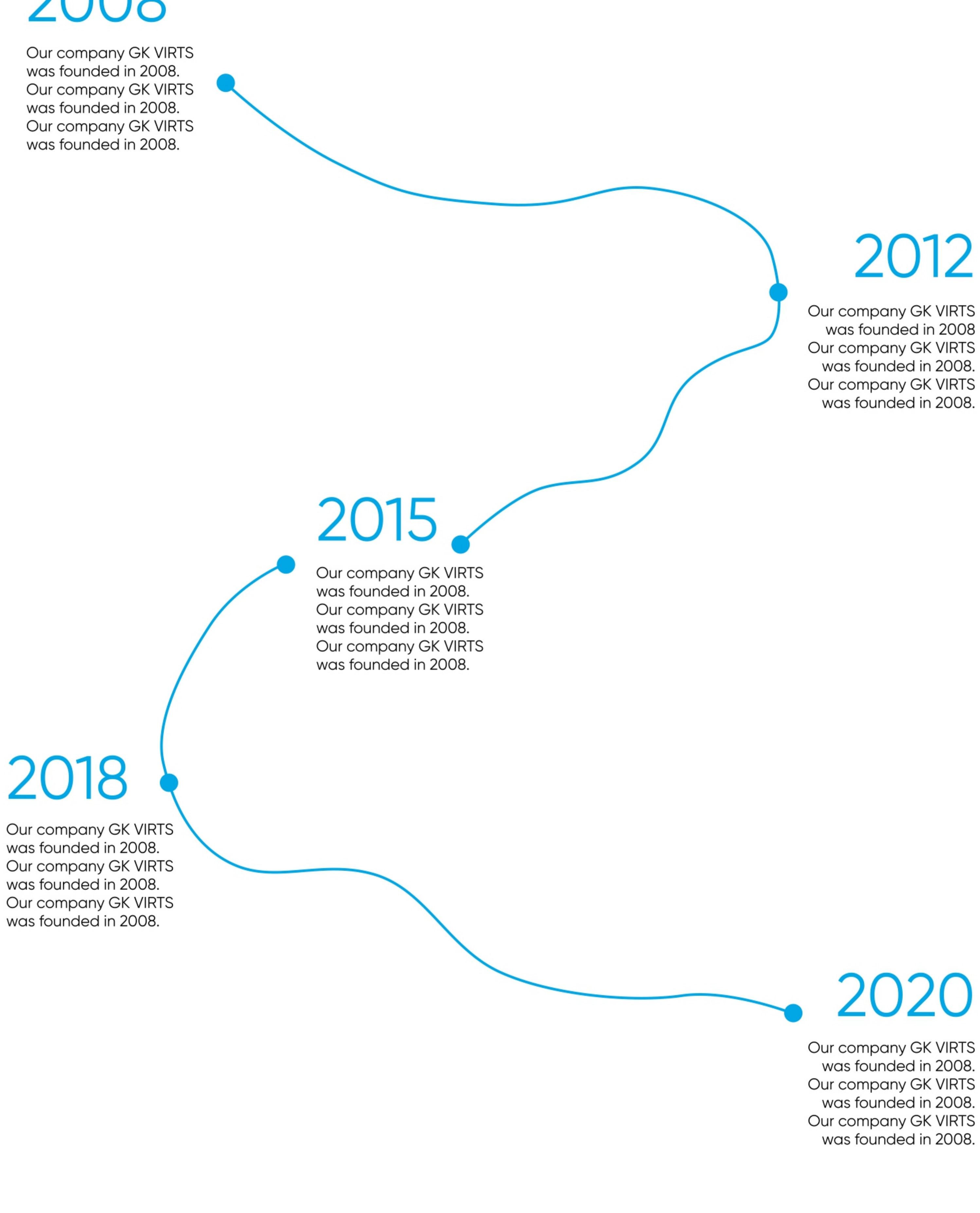
Except for basic certification (Fire Certificate, State Registration Certificate, Certificate of Conformity), LCTIM Bronya has an extended certification package.



## Support

Specialists of the VIRTs Bronya Group of Companies supervised, accompanied and carried out supplies to more than a thousand objects, we have gained rich experience in the use of liquid ceramic thermal insulation coatings in various areas. We are willing to share the knowledge and competencies with our partners and customers today.

## Our history



## Our dealer and distribution centers



## Our projects

<b>Name</b> Description Location Date <a href="#">Learn more</a>	<b>Name</b> Description Location Date <a href="#">Learn more</a>	<b>Name</b> Description Location Date <a href="#">Learn more</a>	<b>Name</b> Description Location Date <a href="#">Learn more</a>

[All projects](#) [To order](#)

## Fill out the feedback form and get a consultation

[Fill the form](#)



## Our Instagram



@bronya.ir



# VOLGOGRAD INNOVATION RESOURCE CENTER

## About us

Volgograd Innovation Resource Center (VIRC) offers a product developed by **Russian scientists** – a liquid ceramic insulation material "Bronya" which thermophysical properties excel all known equivalents.

Volgograd Innovation Resource Center produces and sells **unique** in the entire world coatings and liquid ceramic thermal insulating materials successfully competing with global and local brands.

Own production facilities, **high-quality raw materials** produced by leaders in the chemical industry, brilliant team of **professionals** let us offer our clients an exclusive line of Bronya extra-fine thermal insulations modifications. This is with most stable indicators which correspond to the claimed specifications, since one of the primary goals of our company is production of **high-quality products**. Our products are represented by a **widely spread dealers network**.

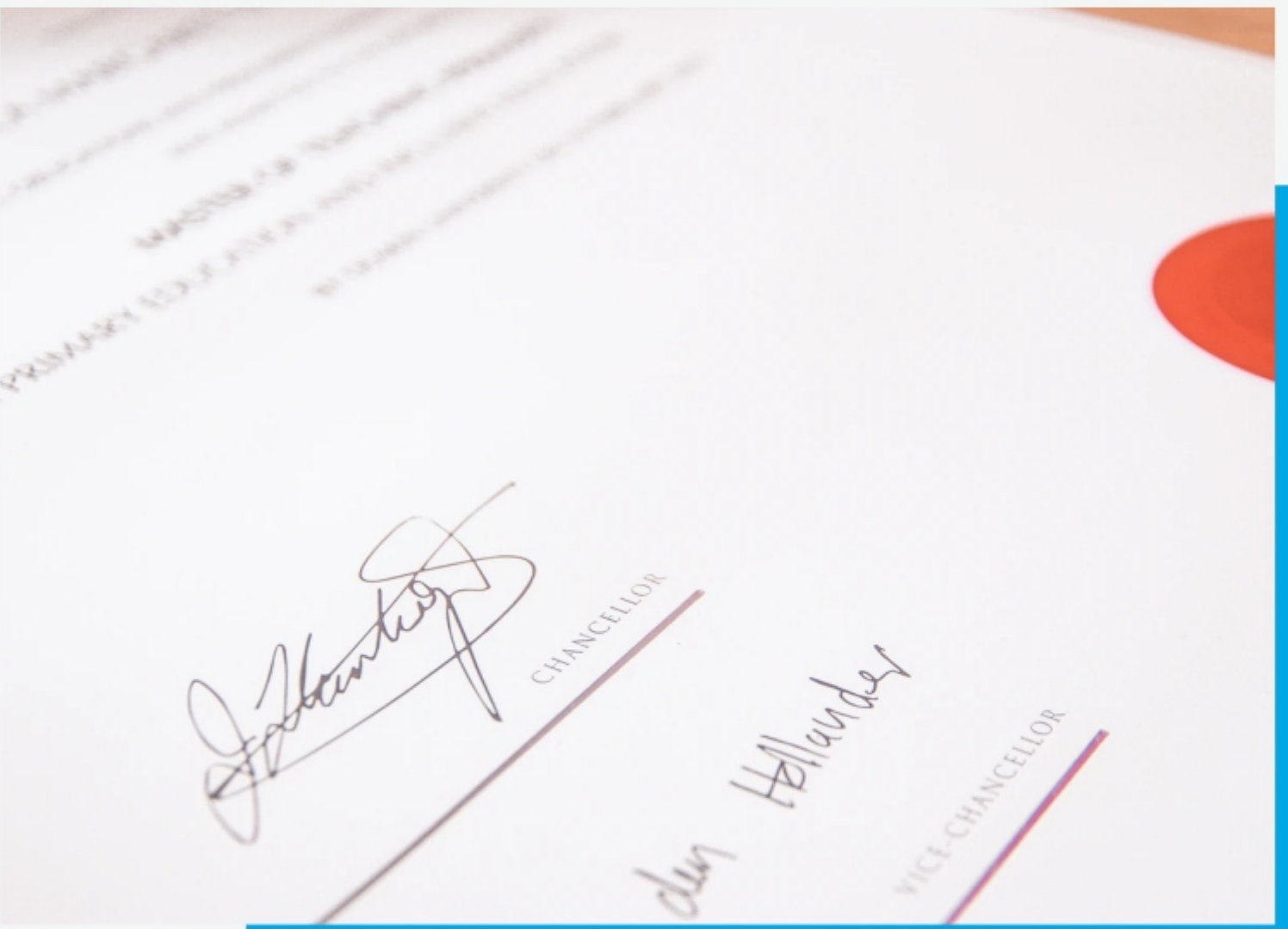


## Innovation

Our production conducts research and development work related to the improvement of recipes and technologies, the development of new modifications and a detailed analysis of the quality of materials. Scientific advisers – doctors and candidates of technical sciences, professors.

## Certification

Except for basic certification (Fire Certificate, State Registration Certificate, Certificate of Conformity), LCTIM Bronya has an extended certification package.



## Support

Specialists of the VIRTs Bronya Group of Companies supervised, accompanied and carried out supplies to more than a thousand objects, we have gained rich experience in the use of liquid ceramic thermal insulation coatings in various areas. We are willing to share the knowledge and competencies with our partners and customers today.

## Our history

- 2008** Our company GK VIRTs was founded in 2008.
- 2012** Our company GK VIRTs was founded in 2008.
- 2015** Our company GK VIRTs was founded in 2008.
- 2018** Our company GK VIRTs was founded in 2008.
- 2020** Our company GK VIRTs was founded in 2008.

## Our dealer and distribution centers



## Our projects

<p><b>Name</b> Description Location Date <a href="#">Learn more</a></p>	<p><b>Name</b> Description Location Date <a href="#">Learn more</a></p>	<p><b>Name</b> Description Location Date <a href="#">Learn more</a></p>	<p><b>Name</b> Description Location Date <a href="#">Learn more</a></p>
---	---	---	---

[All projects](#)   [To order](#)

Fill out the feedback form and get a consultation

[Fill the form](#)



## Our Instagram



@bronya.ir





# VOLGOGRAD INNOVATION RESOURCE CENTER

## About us

Volgograd Innovation Resource Center (VIRC) offers a product developed by **Russian scientists** - a liquid ceramic insulation material "Bronya" which thermophysical properties excel all known equivalents.

Volgograd Innovation Resource Center produces and sells **unique** in the entire world coatings and liquid ceramic thermal insulating materials successfully competing with global and local brands.

Own production facilities, **high-quality raw materials** produced by leaders in the chemical industry, brilliant team of **professionals** let us offer our clients an exclusive line of Bronya extra-fine thermal insulations modifications. This is with most stable indicators which correspond to the claimed specifications, since one of the primary goals of our company is production of **high-quality products**. Our products are represented by a **widely spread dealers network**.



## Innovation

Our production conducts research and development work related to the improvement of recipes and technologies, the development of new modifications and a detailed analysis of the quality of materials. Scientific advisers - doctors and candidates of technical sciences, professors.

## Certification

Except for basic certification (Fire Certificate, State Registration Certificate, Certificate of Conformity), LCTIM Bronya has an extended certification package.



## Support

Specialists of the VIRTs Bronya Group of Companies supervised, accompanied and carried out supplies to more than a thousand objects, we have gained rich experience in the use of liquid ceramic thermal insulation coatings in various areas. We are willing to share the knowledge and competencies with our partners and customers today.

## Our history

OUR HISTORY



### 2008

Our company GK VIRTs was founded in 2008. Our story begins with António Nunes de Carvalho, who was born in 1904 and whose life was an unequalled example of business drive and initiative. António Nunes de Carvalho founded the company that carries his name, in 1939, after gaining extensive experience working in the tanning industry.



### 2012

Our company GK VIRTs was founded in 2008. Our story begins with António Nunes de Carvalho, who was born in 1904 and whose life was an unequalled example of business drive and initiative. António Nunes de Carvalho founded the company that carries his name, in 1939, after gaining extensive experience working in the tanning industry.



### 2015

Our company GK VIRTs was founded in 2008. Our story begins with António Nunes de Carvalho, who was born in 1904 and whose life was an unequalled example of business drive and initiative. António Nunes de Carvalho founded the company that carries his name, in 1939, after gaining extensive experience working in the tanning industry.



### 2018

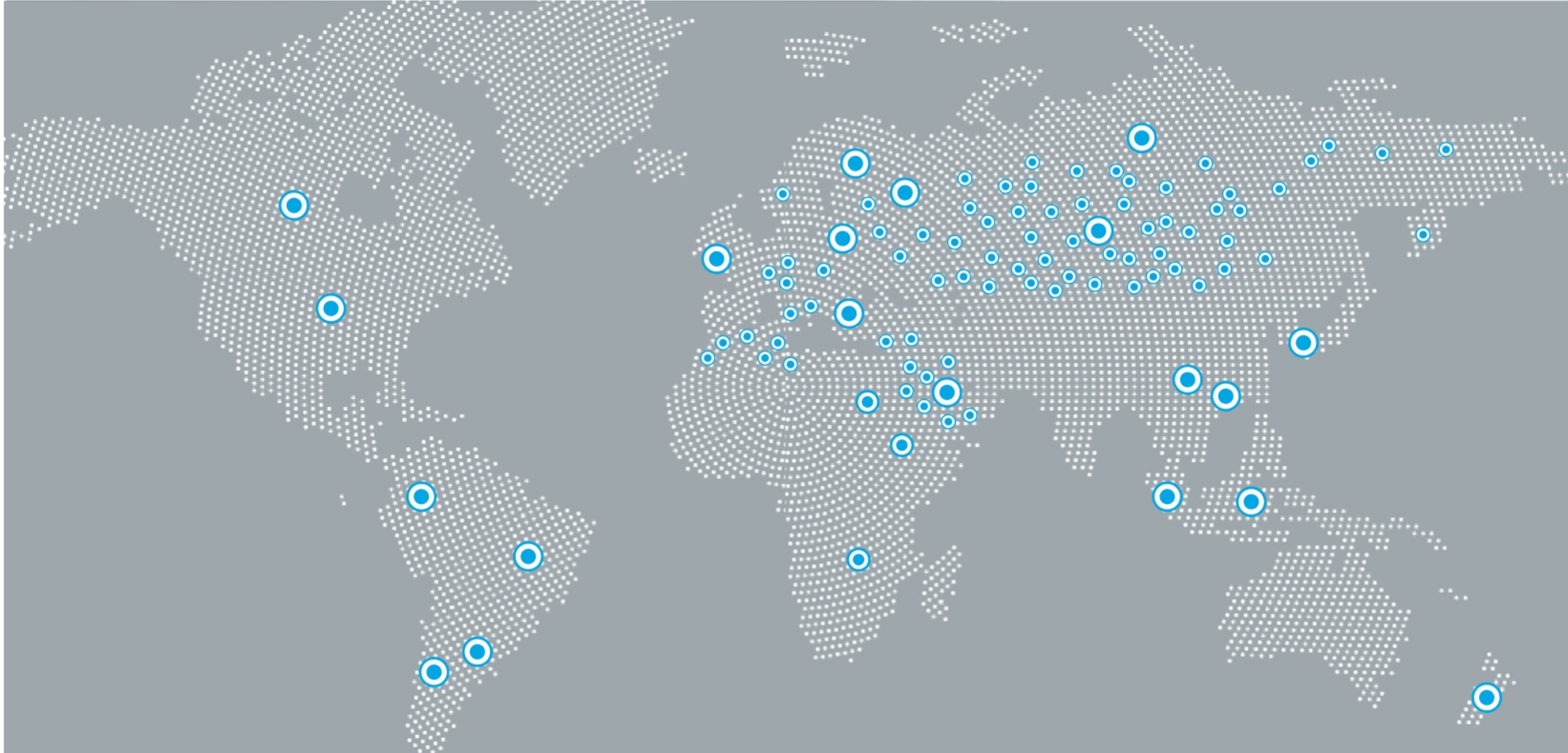
Our company GK VIRTs was founded in 2008. Our story begins with António Nunes de Carvalho, who was born in 1904 and whose life was an unequalled example of business drive and initiative. António Nunes de Carvalho founded the company that carries his name, in 1939, after gaining extensive experience working in the tanning industry.



### 2020

Our company GK VIRTs was founded in 2008. Our story begins with António Nunes de Carvalho, who was born in 1904 and whose life was an unequalled example of business drive and initiative. António Nunes de Carvalho founded the company that carries his name, in 1939, after gaining extensive experience working in the tanning industry.

## Our dealer and distribution centers



## Our projects



### Name

Description  
Location  
Date

[Learn more](#)



### Name

Description  
Location  
Date

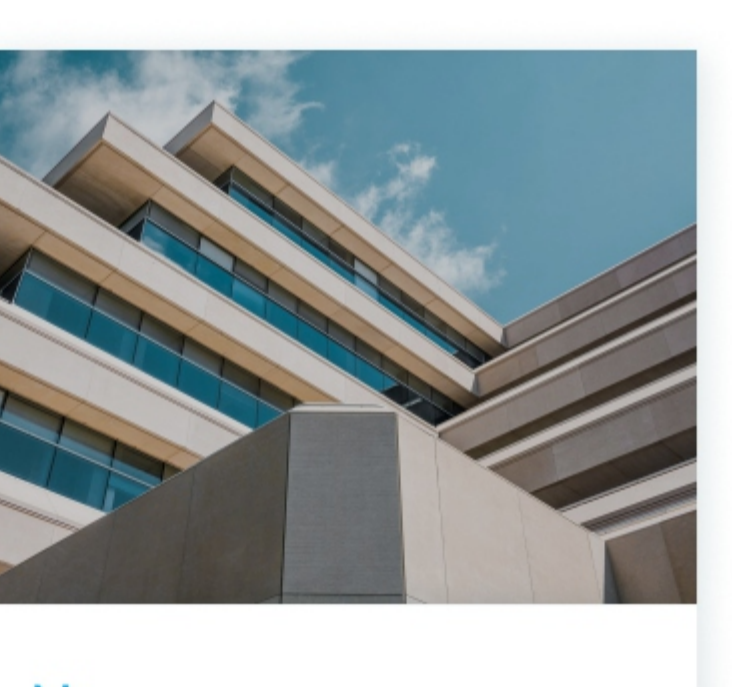
[Learn more](#)



### Name

Description  
Location  
Date

[Learn more](#)



### Name

Description  
Location  
Date

[Learn more](#)

[All projects](#) [To order](#)

Fill out the feedback form and get a consultation

[Fill the form](#)



## Our Instagram



@bronya.ir

