CABLE SUPPORT SYSTEMS





### Partnerships. Flexibility. Quality.

Vergokan nv | Oudenaarde, Belgium | Vergo Galva | Kruishoutem | Vergo Coating | Moeskroen

Vergokan ooo | Redkino, Russia



## 'We give your **Cable management** the best support!'

As a leading European manufacturer, Vergokan offers a complete range of metal cable support systems, from standard to tailor-made solutions. Driven by partnerships, flexibility and quality, we stand out as the expert and trendsetter in our business. Based in Belgium, we offer our preferred partners the best technical solution for their cable management projects.



'We engineer total solutions in the manufacturing of cable support systems for electric installations, galvanising and powder coating operations, on a global scale.'

## An Outstanding Specialist

#### The expertise of a market leader

Vergokan is the Belgian market leader and an important player in cable support systems. For many years we have specialised in cable management, acquiring unique expertise.

Continuous optimisation and investments in R&D, innovation, people and machinery have set the basis for long-term relationships with our partners.

Vergokan collaborates closely with partners and distributors across Europe, Scandinavia, Russia (including CIS and Baltic states), the Middle East, North-Africa and APAC, guaranteeing our international customers excellent product quality and service, wherever you are located.

Our state-of-the-art production facilities located in Belgium and Russia, our high quality products and our flexible service have made us the preferred partner in cable management solutions.

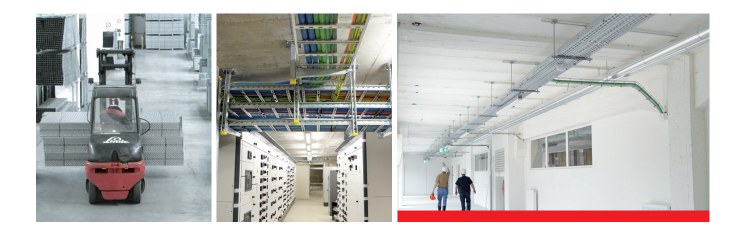
#### The capacity of a top player

No job is too big for us. Each project is executed with the same drive for quality and customer focus. Specialised advice, short lead times and excellent value for money have convinced our steadily growing customer base around the globe to partner with us..

#### The flexibility of a medium-sized enterprise

Vergokan is a customer centric company. Short communication lines, rapid response times and flexibility form the backbone of our company.

That is why we challenge ourselves to meet our customers expectations.





'Our cable support systems are the lifeline of our customers activities. It takes skill, experience and total quality control at every step of the manufacturing process to meet quality and product life expectations.'

## An Innovative Trendsetter

#### **Unparalleled know-how**

Cable support systems have been Vergokan's core business for many years. As such, we have developed an unparalleled know-how and expertise. Our customers can rely on our sound technical advice and effective solutions, always integrating the latest innovations.

#### **Continuous Improvement**

Everyone at Vergokan understands the importance of product innovation and continuously strives to reach creative product and process optimisations. Having a wide global network enables us to keep up-to-date on market requirements and technological developments. Our R&D department translates this information into ever more effective solutions.

#### **Unique assets**

The uniqueness of Vergokan's cable support systems make them stand out. Their quality, quick assembly, longer life time, wide product range and excellent value for money are all compelling differentiators which bring added value to our customers.





'Our customers expect our products to withstand the most r extreme conditions and to last a lifetime. This is our everyday challenge.'

# Top Products with top Treatment make for top Achievements

Even for the most demanding circumstances Vergokan can deliver top quality cable management systems. Different surface treatments, such as powder-coating and hot-dip galvanising, are amongst our core capabilities. Our two subsidiaries, Vergo Galva and Vergo Coating, have mastered these technologies for years.

#### Vergo Galva. Corrosion: a thing of the past

Vergo Galva is specialised in thermal galvanisation (hot-dip) of steel structures and made a major investment in a brand new galvanisation installation in 2015. Vergo Galva is now equipped with the deepest zinc bath in Belgium which is 3,7m deep, 7m long and 1,7m wide.

During galvanisation the corrosion resistance of steel is significantly increased. Vergo Galva is your preferred partner for

all kinds of infrastructure projects such as stairs, railings, lighting poles, greenhouses, traffic lights, construction structures, fences, containers and machine constructions.

#### Vergo Coating. Increased resistance

Vergo Coating is an expert in metal-protecting techniques such as sandblasting, metalising and powder-coating. During the latter process, an impact-resistant coating is evenly applied. Vergo Coating is equipped to handle a wide range of products, including wall sidings, flag poles, traffic lights, machine constructions and fences.





## Corporate Responsibility

Vergokan is committed to doing business in a sustainable way with respect for both the environment and our community.

#### **Caring for our community**

Giving equal opportunities to everyone to integrate into society and feel rewarded. This is why, for years, we have been working with a local sheltered workshop for our packaging activities. We have in fact created a packaging line on-site which is manned by an enthousiastic and highly capable team.

## Caring for OUr planet

#### **Renewable energy**

Vergokan has invested heavily to become power self-sufficient. Solar panels, the size of a football field, have been installed on the rooftop of the Oudenaarde production plant. The total capacity of this photovoltaic installation is nearly 1000kW peak, while the yield is just under 900.000KWh. This corresponds to the average annual energy consumption of 250 households.

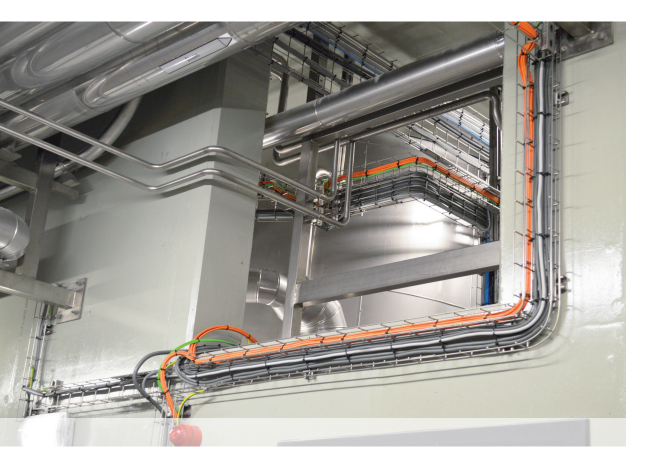
#### **Energy efficiency**

Vergokan has taken a wide variety of initiatives to improve energy consumption in its warehouse and all of the production sites. These range from using sensors and time clocks to control lighting, to optimally regulating compressors and heavy machinery. We remain fully committed to continuously assess opportunities to further implement energy-saving initiatives.

#### **Ecological footprint**

During product development, optimal use of raw materials is a key-focus. This has contributed to keeping production waste to an absolute minimum. The remaining waste is recycled. Dedication to transport efficiency, by using lighter materials and better storage systems and by choosing for more ecofriendly transport modes (e.g. waterways) also demonstrates our commitment to preserving the environment.





## our Human Capital

The success of any company lies foremost with its people. At Vergokan, the safety, health and wellbeing of our employees is priority number one.

#### **Health and Safety**

In Vergokan's Safety Charter, the Management commits to eliminate all safety risks and providing a safe and healthy working environment for all employees.

#### **Job Satisfaction**

Each employee is encouraged to take responsibility and actively participate in self-steering teams. Creativity, initiative

and openness are key words that describe Vergokan's company culture. Our goal is to make each employee feel at home and appreciated.

#### **Personal Development**

Our employees are stimulated to develop their talents, acquire new capabilities and embrace new challenges within the company.







#### References across the globe

Commercial market Public sector Infrastructure Industry Healthcare & Research Power & energy



#### **VERGOKAN NV**

Meersbloem-Melden 16 | 9700 Oudenaarde | Belgium | T: + 32 55 31 83 35

#### **OOO VERGOKAN**

Promyshlennaya str., bld. 2 | Konakovo district, pgt Redkino | Tver region | 171260 Russia