

THE VERGOKAN GROUP, specialized in metal processing and finishing, offers a complete range of cable support systems based on its fully integrated activities. The Vergokan Group has its headquarters in Oudenaarde, production units in Kruishoutem and Moeskroen (Belgium), and a branch in Redkino (Tver region, Russian Federation).

Vergokan is constantly investing in its future by giving product development, quality and automation ample consideration, while relying on an efficient production and distribution network. This enables Vergokan to give its partners the assurance of a long-term cooperation.

The easy-to-mount cable support systems offer the user a considerable time-saving. Especially the Quick & Click products can be assembled and mounted very rapidly, compared to traditional mounting systems.

Thanks to the interaction between partners, customers and Vergokan, we offer a range of products capable of meeting the needs of an ever changing market.

VERGOKAN NV

Founded in 1988 as an independent company within the Group, Vergokan manufactures and markets standard and tailor-made solutions in the field of cable support systems for electric installations. The only manufacturer of such products in Belgium, Vergokan is also the market leader here. The company exports worldwide its products, especially to both Western and Eastern Europe, as well as Russia and the Middle-East.



OOO VERGOKAN

To better serve a fast-growing export business, Vergokan opened a Representative Office for the Russian market in August 2006. From autumn 2007 onwards, the office serves as Vergokan's Sales Office in Russia. To further support the business of Vergokan in Russia, the company established warehouse facilities in Redkino, located in Tverskaya Oblast. The new warehouse will offer the customers much faster and local product availability. It will handle most domestic sales in the shortest possible time.

In 2010 the Russian VERGOKAN's subsidiary started production of steel cable support systems. The Russian plant is equipped according to modern standards. Only steel that is delivered from Europe is used as basic material. Belgian technical experts are always present at the plant, controlling the quality of the end product and its compliance with high requirements imposed on VERGOKAN cable support systems.

What do we offer?

- Integrated systems
- Easy-to-mount products
- Professional advice
- Fast delivery
- Strict quality checks
- World-wide references
- Competitive prices
- Continuous growth

**Complete program of cable support systems**

Vergokan manufactures and markets standard and tailor-made solutions in the field of cable support systems for electrical installations. We offer a complete range of cable support systems, which always provides our customers with a solution to any issue of cable management.

VERGO GALVA - www.vergogalva.be

Vergo Galva takes care of all Vergokan's hot dip galvanized products. It can be considered as one of the few galvanization plants in Europe with this high level of know-how in the field of galvanization of cable support systems. The dimensions of the zinc / galvanizing bath dimensions are : 7 m x 1,5 m x 2,5 m. All products are galvanized according the standard EN ISO 1461.



VERGO COATING



VERGO GALVA

VERGO COATING - www.vergocoating.be

Vergo Coating, located in Moeskroen, houses a modern, high capacity powder coating line with an automated production process. Pre-treatment, which is offered as a standard, meets the strictest requirements. After the drying cycle, the metals are painted in the powder spray booths. The final step is the curing of the powder coat in a polymerization oven, giving the coat a smooth surface without pores. Vergo Coating can handle galvanized steel parts with maximum dimensions of 15 m x 3 m x 1 m.



GRADA

**GRADA - www.grada.be**

In 2008, the Vergokan Group took over Grada International, based in Lokeren (Belgium). Grada International holds a leading position in the niche of steel and aluminum grilles, ceiling ornaments, vents and accessories for air conditioning installations for the non-residential market. The company operates a sales office and factory at its headquarters in Lokeren and a sales office in Gennevilliers (France). Grada International is supported by a strong international distribution network in Europe, and is well known for its advanced production processes and engineering.

Cable trays

The integrated ends of the cable tray KBSI require no jointing plates and guarantee an installation time-saving of at least 30%!

Industrial floor trunking

A chequer plate system provides a robust and safe protection for cables in various production environments. This system is very much valued within the automotive industry.

Wire cable trays

Are available in a lightweight as well as in a heavy-duty version. The high standard zinc plating finish is carried out in-house, which guarantees maximum quality.

Cable ladders

An extensive range of ladder types and accessories provide a solution to any installation issue. Vergokan cable ladders have been installed in some of the world's most renowned companies.

**Mounting systems**

Time-saving solutions, reliability, and easy-to-install products are the key ingredients of Vergokan's outstanding range of mounting systems. The time-saving helps you to meet strict budget requirements.

Fire-resistant systems

Vergokan systems have successfully passed the most rigorous tests known to this particular business. The systems are E30/E90 certified according to DIN 4102, part 12. Please note that all fire-resistant systems are, like all Vergokan systems, easy to mount.

Floor installation systems

A smart and comprehensive system, very easy to install with aesthetic aspects that are much appreciated among architects and engineering consultants. A continuous product development program ensures a system that meets the latest market requirements.

Stainless steel

Committed to supplying high standard products, Vergokan supplies 316L or V4A quality, as standard.

KBSTI

Pioneering installation benefits...thanks to a sophisticated design. The patented and clickable KBSTI cable tray system is designed to be stronger, optimally stackable and transportable, quick to install, with random overlap and exceedingly safe.

KBSTI**Quick & Click**

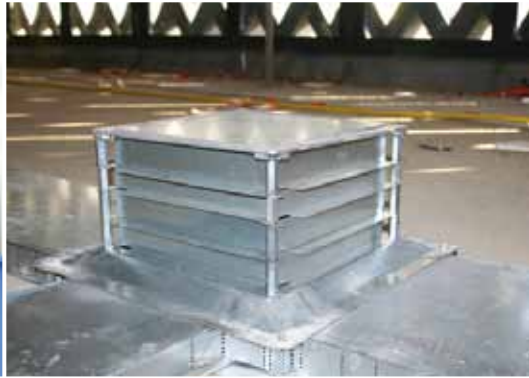
The easy-to-mount cable support systems. Up to 30% time-saving!

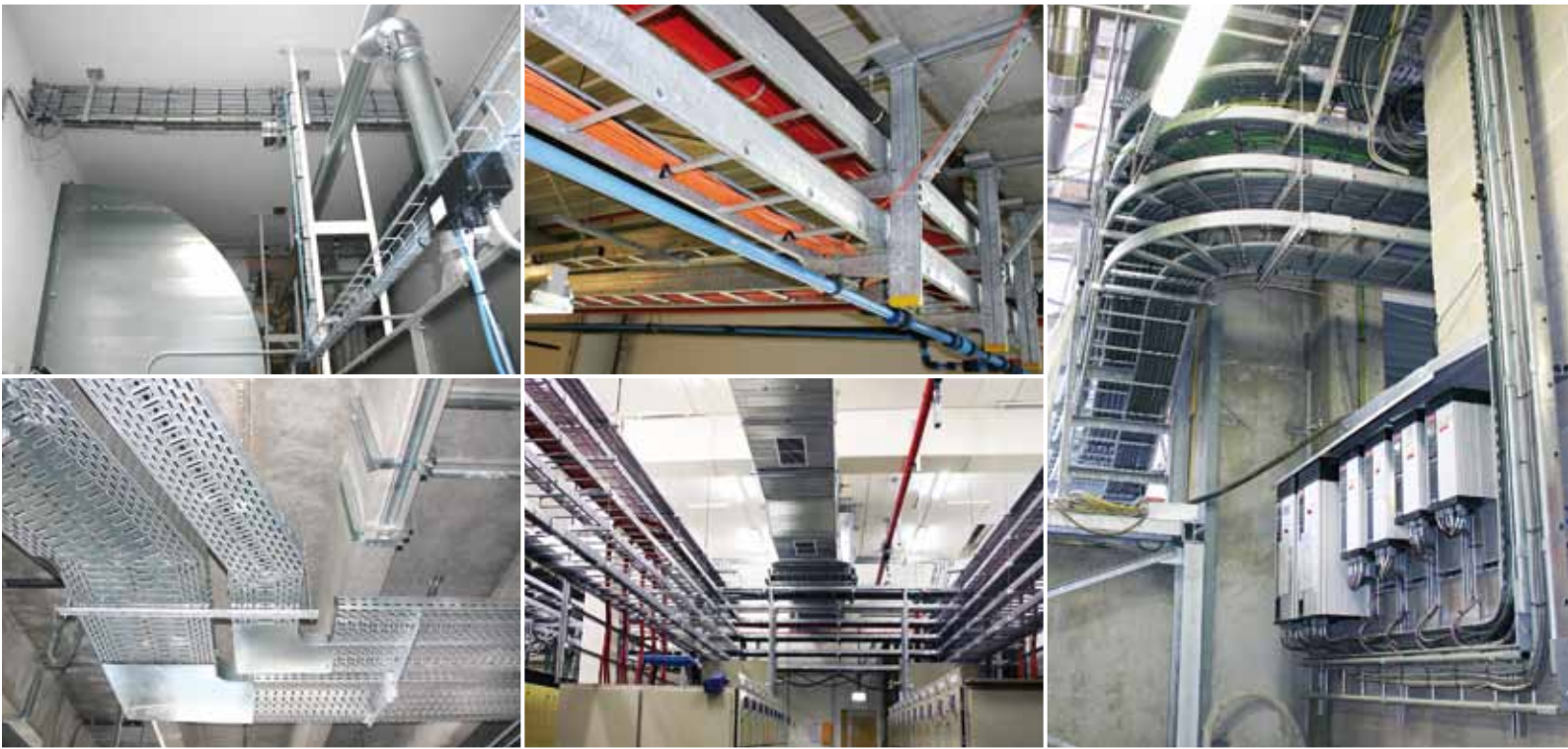
QUICK & CLICK

More information, such as certificates, brochures, estimate specifications, a.o. can be found on our website www.vergokan.com.

Vergokan boasts world-wide references. The cable support systems in their various applications are used in countless cable management solutions. Vergokan's products are successfully installed in many new buildings and renovation projects.

PROJECTS





Vergokan products are certified by a variety of accredited institutions and are manufactured in accordance with industry standards and EC regulations.

In general, our references can be found particularly amongst the industry, transport, construction, utilities, sports and leisure complexes, and in the health sector.

Cable support systems can be fitted in a multitude of domains, from highly-polluting or heavy-duty sectors (petrochemical industry, marine environment) to very clinical and clean sectors (food, pharmaceuticals, hospitals).

REFERENCES



Utilities

Air Liquide, BE
 Electrabel-Power Plant, Ruien, BE
 Eandis, Melle, BE
 Biodiesel Factory, RO
 ETU II-Power Plant , Tusemice, CZ

Research

Princess Elisabeth Station, Antarctica
 Imec, Leuven, BE

Healthcare

Uniklinik, Erlangen, DE
 Derby Hospital, UK

**Transport**

Airport, Brussels South Charleroi, BE
 Airport, Luxembourg, LU
 Airport Ruzyne International, Prague, CZ
 Metro Line 2, Budapest, HU
 High Speed Train (HST), BE
 Airport Cluj, RO
 Belgocontrol, Zaventem, BE

Buildings

Sheraton Les club des Pins 5, AL
 Tour Finances, BE
 Courts of Justice, BE
 Cour de Justice, LU
 Mairie de Montpellier, FR
 Conservatorium, Brussels, BE
 Federation Tower, Moscow, RU

Sport & Fun

Arena Sportcomplex, HU
 Asia Center, HU
 Wembley Stadion, UK
 AVIVA Stadion, Dublin, IR
 ABC Mall, Beyrouth, LE
 Mall Galleria, RO
 Supermarket Auchan, RU
 Schueco Arena, Bielefeld, DE

Industry

T.P.C.A Kolín, CZ
 Norske Skog, FR
 Moulins de Kleinbettingen, LU
 Barco, Kortrijk, BE
 Westmalle, Westmalle, BE

Project	City	Country
Sheraton Les club des Pins 5	Stoaveli	Algeria
International Polar Foundation		Antarctica
Control Tower Vienna Airport	Wien	Austria
3M Belgium		Belgium
Air Liquide	Kortrijk	Belgium
Barco	Kortrijk	Belgium
BASF	Antwerpen	Belgium
Belgocontrol	Zaventem	Belgium
Blokker		Belgium
BP Belgium		Belgium
Brussels South Charleroi Airport	Charleroi	Belgium
Electrabel		Belgium
Financietoren/Tour des Finances	Brussel	Belgium
Hansen Transmission	Lommel	Belgium
Hoge Snelheidslijn (HST)		Belgium
Imec 4	Leuven	Belgium
Katoen Natie	Zwijndrecht	Belgium
MIVB / STIB	Molenbeek	Belgium
Tabaknatie	Gent/Antwerpen	Belgium
Tušimice 2 Power Plant (ETU 2)	Tušimice	Czech Republic
Ruzyne International Airport	Prag	Czech Republic
T.P.C.A Kolín	Kolín	Czech Republic
Norske Skog	Golbey	France
Arena Sportcomplex	Budapest	Hongary
Asia Center	Budapest	Hongary
Metro Line 2	Budapest	Hongary
ABC Mall	Beyrouth	Lebanon
Business Center Glacis	Luxemburg	Luxemburg
Conference Center	Kirchberg	Luxemburg
Centre Hospitalier de Luxembourg	Luxemburg	Luxemburg
Gerichtsgebäude	Kirchberg	Luxemburg
Luxembourg Airport	Luxemburg	Luxemburg
Moulins de Kleinbettingen	Kleinbettingen	Luxemburg
Airport Sheremetievo	Moskau	Russian Federation
Federation Tower	Moskau	Russian Federation
Sberbank	Moskau	Russian Federation
Corus Service Center	Maastricht	the Netherlands
Stadhuis Rotterdam	Rotterdam	the Netherlands
Ysco Nederland	Oosterhout	the Netherlands
Derby Hospital	Derby	United Kingdom
Wembley Stadion	London	United Kingdom





This is only a limited list of references. To find out more, please visit our website on www.vergokan.com.

How to properly order our products in their different finishes?

You can recognize the standard production version by the bold printed product codes. The product code for an optional finish can easily be formed by adding the value of the column marked with (1 or 2) in front of the product code of the standard finish.

HD = hot-dip (EN ISO 1461)
 PE = polyester powdercoating
 SZ = sendzimir (EN 10.143)
 INOX-x = products in stainless steel

1	2	Reference	Height	Width	Thickness	Length	kg/m	Packaging	Stock	Unit
HD	PE	NATO 15*050*1.25	15	50	1.25	2000	0,73	40	v	m
HD	PE	NATO 15*100*1.25	15	100	1.25	2000	1,05	20	v	m
HD	PE	NATO 15*150*1.25	15	150	1.25	2000	1,35	20	v	m
HD	PE	NATO 15*200*1.25	15	200	1.25	2000	1,70	20	v	m
HD	PE	NATO 15*300*1.25	15	300	1.25	2000	2,40	20	v	m

Sales offices**VERGOKAN NV**

Meersbloem Melden 16 - 9700 Oudenaarde - Belgium

Sales Benelux: T: + 32 55 33 73 38 - T: + 32 55 33 73 42 - F: + 32 55 31 43 88 - sales@vergokan.com

Sales Export: T: + 32 55 33 73 23 - T: + 32 55 33 73 51 - F: + 32 55 33 73 44 - export@vergokan.com

VERGOKAN OOO

Promyshlennaya street, 2 - pgt. Redkino, Konakovo district - Tver region, 171260 - Russian Federation - T: +7 (48242) 5-95-79 - russia@vergokan.com

