

CABLE SUPPORT SYSTEMS

VERGOKAN



Give your cable management more support.
Flexible. Performant. Innovative.



'Let us give your Cable Management more support!'

Being the only Belgian manufacturer, Vergokan offers a complete range of cable support systems, from standard to tailor-made solutions. Driven by flexibility, performance and innovation we stand out as the expert and trendsetter in our business. We deliver top products with a top service.

'Vergokan stands for reliability, honesty, a good price-quality ratio, sustainable cooperation for projects and excellent communication.'

Elitec, Austria



'Vergokan is our main supplier of cable support systems. Flexibility is one of their assets; you can rely on personal advice and support, and thanks to a good price-quality ratio and quick lead times, we can serve our customers hand and foot.'

Berg Kabeltragsysteme, Germany

An Outstanding Specialist

The confidence of a market leader

Vergokan is the Belgian market leader and an important European player for cable support systems. For many years, this professional company has specialised in Cable Management, allowing it to build up unique expertise.

In addition to production sites in Belgium and Russia, Vergokan works closely together with partners and distributors across Europe, the Middle East and North Africa. The international client base can count on the same product quality and level of service, wherever it is offered.

Vergokan constantly invests in R&D, innovation, people and machinery, something which forms the cornerstone of long-term relations with all our partners.

The capacity of a top player

No job is too big or too small for Vergokan. Each project is followed up with the same drive for quality and customer-focus centeredness.

Specific advice, short lead times and excellent price-quality ratio have convinced a steadily growing customer base. This is evident from glowing references across the globe.

The flexibility of a medium-sized enterprise

In nearly anything Vergokan undertakes, the customer takes centre stage. As such, short lines of communication, rapid response times and flexibility form the organisation's backbone.

Our members of staff, who have a sound knowledge of the local markets, help our customers in no fewer than 8 languages. They help work out what exactly the client needs and suggest, alongside standard products, also customised solutions.



‘Vergokan is a manufacturer that works with us to stimulate the sales of their brand by continuous product development and reinforcement.’

Masonry Fixings Group, Cable Management Solutions, Ireland

An Innovative Trendsetter

Unparalleled knowhow

Cable support systems. This is Vergokan's core business, or better: the only business. As such, customers can rely on sound technical advice and effective solutions.

This far-reaching expertise also underlies a policy of innovation and optimisation.

Constant improvements

At the company, everyone is convinced of the importance of product innovation. Via a wide European network, Vergokan keeps its finger on the pulse as far as market requirements and technological developments are concerned. The R&D department translates this information into ever more effective solutions.

Unique assets

Vergokan's cable support systems stand out on account of different unique qualities. Quicker assembly, product quality, longer life, favourable price-quality ratio ... they are all compelling reasons in their own right.

New applications undergo thorough quality checks to prove their added value in terms of quality to the customer.

International recognition

An innovative design has resulted in a cable tray that is substantially easier to stack. The specific benefits have not only been felt in cost price, but are environmentally friendly due to improved transport and storage.

This drive for innovation has earned Vergokan international recognition by independent bodies.



Top Products with top Treatment make for top Achievements

As a fully integrated firm, Vergokan also carries out surface treatments if required. In that way, the products last much longer, even under very demanding circumstances.

In the Vergokan Group, two subsidiaries are responsible for galvanising and powder coating cable support systems.

Vergo Galva - Corrosion: a thing of the past

Vergo Galva is specialised in galvanising steel structures thermally. Thanks to these techniques, the steel acquires a considerably higher corrosion resistance.

Vergo Coating - Powder coating

Vergo Coating applies different metal-protecting techniques. Alongside sandblasting and metalising, the company is mainly specialised in powder coating. During this process, an impact-resistant, even coating is applied.





The supply of raw materials is not unlimited: we do not inherit the earth from our parents, but borrow it from our children. Against this backdrop, Vergokan is acutely aware of the importance of, and need for, socially responsible entrepreneurship.

Energy efficiency

Further to an energy scan that was carried out by an independent body, Vergokan has taken a wide variety of initiatives to improve the energy consumption in the warehouse and at its Oudenaarde production site. This ranges from the use of sensors and time clocks to control the lighting, down to regulating compressors and heavy machinery to ensure optimum use.

In the development of cable support systems, energy efficiency is also a priority. The use of lighter, more sustainable materials that are also easier to stack opens up new opportunities for Vergokan and the customer alike.

'At Vergokan, we aim to reduce our ecological footprint down to a minimum. We owe this to the future generations. We use technologies to achieve low-energy production, limit our transports and recycle 90% of our waste.'

Responsible Maintenance & Repair at Vergokan

Entrepreneurship geared to the Future = Sustainable Entrepreneurship

Vergokan will continue to assess its energy consumption critically to take, where possible, the necessary energy-saving measures.

Renewable energy

On the roof of the Oudenaarde production site, there are solar panels with a total surface area of over 7,000 m², the size of a football pitch. The total capacity of the photovoltaic installation is nearly 1,000 kW_{peak}, while the yield is just under 900,000 kWh. This corresponds to the annual average consumption of 250 average families and ... about 90% of Vergokan's consumption.

Ecological footprint

Waste is sorted and collected separately for maximum re-use. Thanks to well-considered product development, production waste remains limited to an absolute minimum. The lion's share of waste is suitable for recycling.

Moreover, by integrating a packaging team from a sheltered workshop into the on-site activities, there is a considerable drop in transport.

Vergokan is also environmentally aware where packaging is concerned, and the goods transport is, where possible, by sea or combined freight.

European standardisation

Vergokan respects the electro-technical standardisation at world level and complies with the sector's strict requirements to cater for each local market.



'Everyone is offered an exciting and challenging job within Vergokan. The work environment is pleasant and stimulating. There are ample opportunities for personal development and moving up the career ladder.'

Responsible Human Resources at Vergokan

The Human Factor

People are the most precious resource of all. They make it happen, day after day, maintain the contacts with the customers, closely follow the market developments, take initiatives ... This is why Vergokan wants to present itself as an attractive employer.

Development

Vergokan is a fledgling firm with competent staff who form a close-knit team. Following an initiation upon recruitment, everyone can hone their expertise by attending position-appropriate training courses.

People are given the opportunity to engage in lifelong learning, develop and grow to tackle new challenges within the company.

Satisfaction

Appraisals, departmental meetings, ... many initiatives are geared to gauging the levels of satisfaction among staff. They also form important moments of consultation, where those involved have a say and can offer their experience at the service of the organisation.

Atmosphere

When new staff are recruited, Vergokan sets great store by things like team spirit, flexibility, inquisitiveness ...

Bringing people together who share the same vision helps create a positive atmosphere on the shop floor.

Cable trays

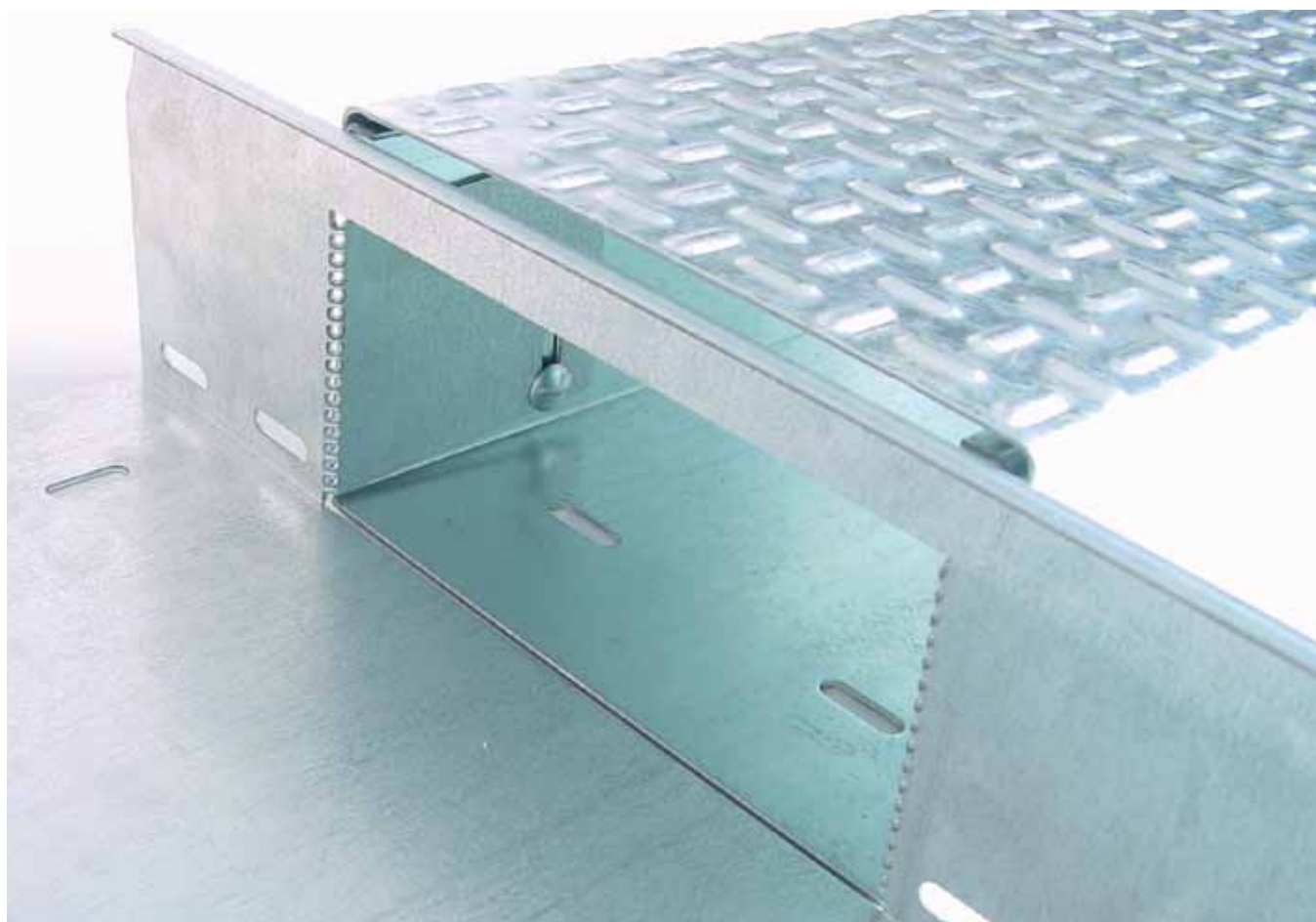


RANGE	HEIGHT (mm)	WIDTH (mm)	GAUGE (mm)	LENGTH (mm)	STANDARD FINISH (OPTIONAL + ON DEMAND)
KBSTI - Cable trays snap-in					
KBSTI 60	60	150 - 200 - 250 - 300 - 400 - 500 - 600	0.6 - 1.25*	3000	SZ (HD + PE/Duplex)
KBSI - Cable tray with interlocking ends					
KBSI 35	35	75 - 100 - 150 - 200 - 300	0.75 - 1.00	3000	SZ (HD + PE/Duplex)
KBSI 60	60	75 - 100 - 150 - 200 - 250 - 300 - 400 - 500 - 600	0.75 - 1.25	3000	SZ (HD + PE/Duplex)
KBSI 60*6	60	75 - 100 - 150 - 200 - 300 - 400	1.00	6000	SZ (HD + PE/Duplex)
KBS - Perforated cable tray					
KBS 35	35	50 - 75 - 100 - 150 - 200 - 300 - 400 - 500 - 600	0.75 - 1.00	3000	SZ (HD + PE/Duplex)
KBS 60	60	50 - 75 - 100 - 150 - 250 - 200 - 300 - 400 - 500 - 600	0.75 - 1.50	3000	SZ (HD + PE/Duplex)
KBS 85	85	100 - 150 - 200 - 300 - 400 - 500 - 600	1.00 - 1.50	3000	SZ (HD + PE/Duplex)
KBS 110	110	150 - 200 - 300 - 400 - 500 - 600	1.25 - 1.50	3000	SZ (HD + PE/Duplex)
KBS 110*6	110	200 - 300 - 400 - 500 - 600	1.50	6000	SZ (HD + PE/Duplex)
KGI - Cable tray not perforated with interlocking ends					
KGI 60	60	75 - 100 - 150 - 250 - 200 - 300 - 400 - 500 - 600	1.00 - 1.25	3000	SZ (HD + PE/Duplex)
KG - Cable tray not perforated					
KG 110	110	100 - 150 - 200 - 300 - 400 - 500 - 600	1.50	3000	SZ (HD + PE/Duplex)
NATO - Perforated cable tray - upright flanges					
NATO 15	15	50 - 100 - 150 - 200 - 300	1.25	2000	SZ (HD + PE/Duplex)
Accessories					

* On demand: gauge of 1.25 mm

Industrial floor trunking

RANGE	HEIGHT (mm)	WIDTH (mm)	GAUGE (mm)	LENGTH (mm)	STANDARD FINISH (OPTIONAL + ON DEMAND)
TFCL - Industrial floor trunking					
TFCL 60	60	100 - 150 - 200 - 250 - 300	2.00	3000	SZ (HD + PE/Duplex)
TFCL 85	85	100 - 150 - 200 - 250 - 300	2.00	3000	SZ (HD + PE/Duplex)
TFCL 110	110	150 - 200 - 250 - 300	2.00	3000	SZ (HD + PE/Duplex)
DTFCL / DGTFCF - Cover for industrial floor trunking					
DTFCL	18	100 - 150 - 200 - 250 - 300	1.50	1500	SZ (HD + PE/Duplex)
DGTFCF	18	100 - 150 - 200 - 250 - 300	1.50	1500	SZ (HD + PE/Duplex)
Accessories					



Wire cable trays



RANGE	HEIGHT (mm)	WIDTH (mm)	GAUGE (mm)	LENGTH (mm)	STANDARD FINISH (OPTIONAL + ON DEMAND)
VFL - Wire cable tray					
VFL 35	30 - 35	65 - 100 - 150 - 200 - 250 - 350 - 450 - 550	3.50 x 5.00	3000	Electro zinc-plated (HD + PE/Duplex)
VFL 60	60	50 - 100 - 150 - 200 - 300 - 400 - 500	3.50 x 5.00	3000	Electro zinc-plated (HD + PE/Duplex)
VF - Wire cable tray heavy duty					
VF 35	35	100 - 150 - 200 - 250 - 350 - 450 - 550	5.00 x 5.00	3000	Electro zinc-plated (HD + PE/Duplex)
VF 60	60	50 - 100 - 150 - 200 - 300 - 400 - 500 - 600	5.00 x 5.00	3000	Electro zinc-plated (HD + PE/Duplex)
VF 85	85	100 - 150 - 250 - 350 - 450	5.00 x 5.00	3000	Electro zinc-plated (HD + PE/Duplex)
VF 110	110	200 - 300 - 400	5.00 x 5.00	3000	Electro zinc-plated (HD + PE/Duplex)
Accessories					

Cable ladders

RANGE	HEIGHT (USEFUL INNER HEIGHT) (mm)	RUNG DISTANCE (mm)	WIDTH (mm)	LENGTH (mm)	STANDARD FINISH (OPTIONAL + ON DEMAND)
KL - Cable ladder					
KL 60	60 (45)	300	200 - 300 - 400 - 500 - 600	3000	SZ (HD + PE/Duplex)
KL 85	85 (70)	300	200 - 300 - 400 - 500 - 600	3000	SZ (HD + PE/Duplex)
KL 110	110 (95)	300	200 - 300 - 400 - 500 - 600	3000	SZ (HD + PE/Duplex)
SKL 60	60 (45)	500	200 - 300 - 400 - 500 - 600	3000	SZ (HD + PE/Duplex)
KLLI / KLL - Cable ladder					
KLLI 60	60	250	150 - 200 - 300 - 400 - 500 - 600	3000	SZ (HD + PE/Duplex)
KLL 85	85	250	150 - 200 - 300 - 400 - 500 - 600	3000	SZ (HD + PE/Duplex)
KLL 110	110	250	200 - 300 - 400 - 500 - 600	3000	SZ (HD + PE/Duplex)
KS / KSR - Cable ladder DAVID					
KS 60	60 (45)	250	200 - 300 - 400 - 500 - 600	6000	HD (+PE/Duplex)
KSR 60	60 (33)	250	200 - 300 - 400 - 500 - 600	6000	HD (+PE/Duplex)
KLIE / KLIEZ - Industrial cable ladder					
KLIE	80 (55)	250	200 - 300 - 400 - 500 - 600	6000	HD (+PE/Duplex)
KLIEZ	80 (55)	250	200 - 300 - 400 - 500 - 600	6000	SZ (+PE/Duplex)
KLIS - Cable ladder SAMSON					
KLIS	125 (95)	250	200 - 300 - 400 - 500 - 600	6000	HD (+PE/Duplex)
KLIG / KLIGZ - Cable ladder GOLIATH					
KLIG 100	100 (77)	250	200 - 300 - 400 - 500 - 600	6000	HD (+PE/Duplex)
KLIG 150	150 (127)	250	200 - 300 - 400 - 500 - 600	6000	HD (+PE/Duplex)
KLIGZ 150	150 (127)	250	200 - 300 - 400 - 500 - 600	6000	SZ (+PE/Duplex)
KLIG 200	200 (177)	250	200 - 300 - 400 - 500 - 600	6000	HD (+PE/Duplex)
KLM - Cable ladders medium heavy					
KLM	125	250	200 - 300 - 400 - 500 - 600	6000	SZ (HD + PE/Duplex)
KLZ - Cable ladders heavy					
KLZ	150	250	200 - 300 - 400 - 500 - 600	6000	SZ (HD + PE/Duplex)
KLW - Cable ladders wide span					
KLW	200	250	200 - 300 - 400 - 500 - 600	6000	SZ (HD + PE/Duplex)
Accessories					



Mounting systems



RANGE

- Threaded rod fixing
- Brackets
- Cantilever
- Ceiling profiles and accessories
- IPN Accessories
- Profiles
- VS Mounting
- Mounting accessories



Floor installations

RANGE	HEIGHT (mm)	WIDTH (mm)	GAUGE (mm)	LENGTH (mm)
Concrete floor system				
Floor trunking VG - VGI - VGL - VGLI	28 - 48	170 - 370	1.00 - 1.50	3000
PANDORA V Floorbox	28 - 48	470		
PANDORA R Floorbox	28 - 48	470		
Hinged covers, Blind covers				
Raised floor system and hollow floor system				
VFL Wire cable tray	35 - 60	50 - 350	3.50 - 5.00	3000
Hinged covers, Blind covers				
Flush floor trunking system				
OVG	55 - 110	200 - 400	3.00 - 4.00	2400
Hinged covers, Blind covers				
Accessories				
Apparatus cup TSBCL, TSB, TSB 65, ...				



Fire-resistant systems E90



RANGE	HEIGHT (mm)	WIDTH (mm)	GAUGE (mm)	LENGTH (mm)
1. STANDARD SUPPORTING CONSTRUCTIONS				
Applicable with all DIN 4102-12 certified cables.				
Construction with cable tray				
KBS 60	60	100 - 300	1.50	3000
Construction with cable ladder				
KLBS 60	60	200 - 400		3000
Vertical mounting				
KL 60	60	200 - 400		3000
Construction with cable clamps				
DR 15*30	15	30		100 - 2000
Accessories				
2. NON-STANDARD SUPPORTING CONSTRUCTIONS				
These constructions are tested with Dätwyler cables.				
Constructions with KBSTI 60 and KBSI 60 (gauge 0.75 - 1.00 mm) are tested with Dätwyler, Prysmian and Prakab cables.				
Construction with cable tray				
KBSTI	60	150 - 300 / 400	0.75 - 1.00	3000
KBSI 60	60	75 - 400	0.75 - 1.25	3000
KBS 60	60	100 - 400	1.50	3000
Construction with wire cable tray heavy duty				
VF 60	60	150 - 400	5.00 x 5.00	3000
Accessories				

Stainless steel

RANGE	HEIGHT (mm)	WIDTH (mm)	GAUGE (mm)	LENGTH (mm)
INOXKBSI 60 - Cable tray with interlocking ends				
INOXKBSI 60	60	75 - 100 - 150 - 200 - 300 - 400 - 500 - 600	0.80 - 1.00	3000
INOXKG 60 - Cable tray not perforated				
INOXKG 60	60	75 - 100 - 150 - 200 - 300 - 400 - 500 - 600	0.80 - 1.00	3000
INOXVF 60 - Wire cable tray heavy duty				
INOXVF 60	60	50 - 100 - 150 - 200 - 300 - 400 - 500	5.00 x 5.00	3000
INOXKL 60 - Cable ladder				
INOXKL 60	60	200 - 300 - 400 - 500 - 600		3000
Accessories				





CABLE SUPPORT SYSTEMS

VERGOKAN

DJM&S 11.5780

VERGOKAN NV

Meersbloem Melden 16 | 9700 Oudenaarde | Belgium | T: + 32 55 31 83 35
sales@vergokan.com | export@vergokan.com | www.vergokan.com

OOO VERGOKAN

Promyshlennaya str., bld. 2 | Konakovo district, pgt Redkino | Tver region | 171260 Russia
T-F: +7 (48242) 5-95-79 | russia@vergokan.com | www.vergokan.com