



SOLUTIONS

FOR INDUSTRIAL APPLICATIONS

 TRAFOTEK

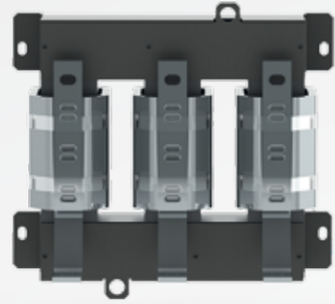
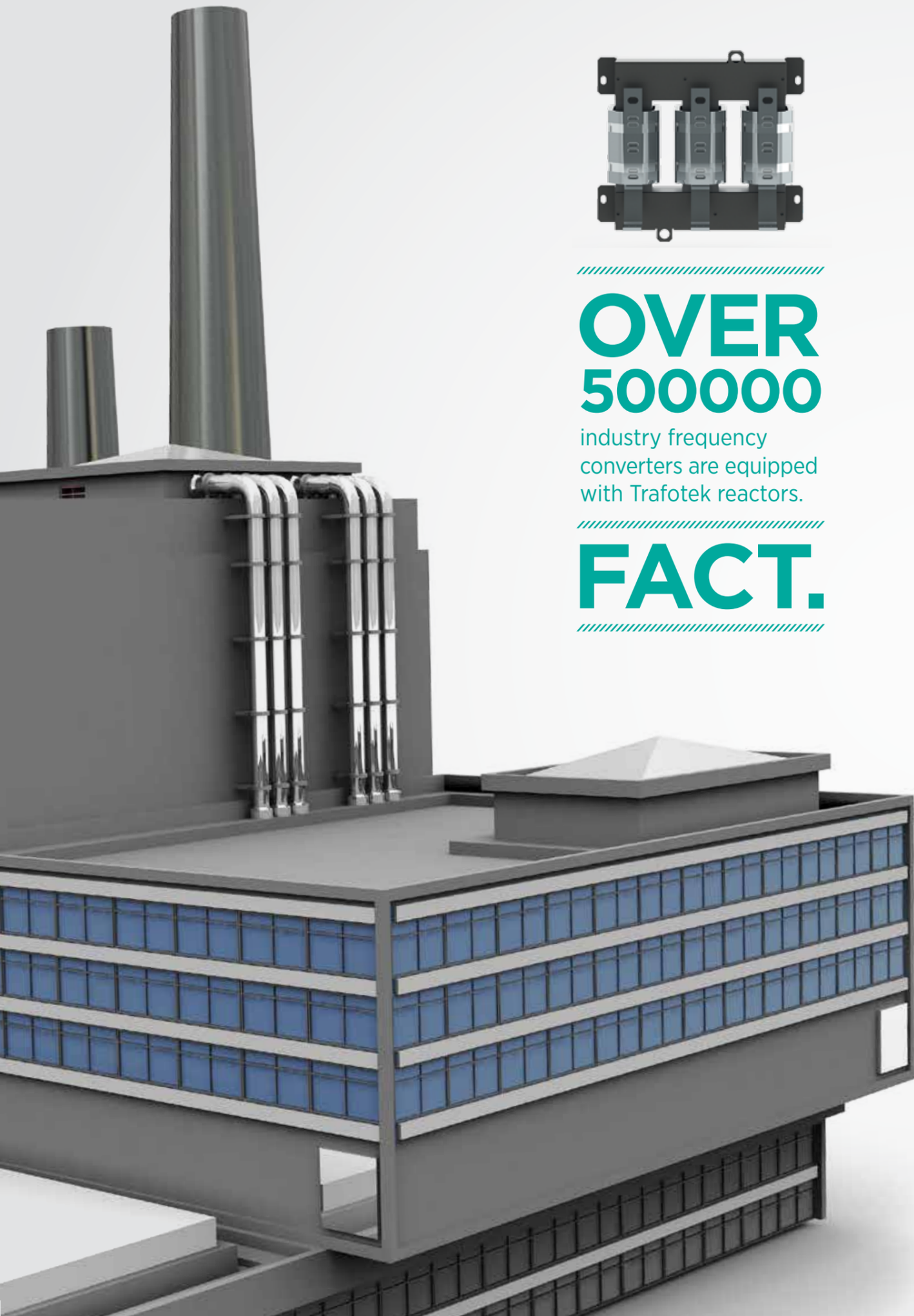


TRAFOTEK is experienced at providing transformers, reactors and filters for a wide range of industrial applications. Many global market leaders in their respective industries regularly turn to us when they are looking for solutions for the adjustment of current and voltage. We cater to clients in heavy industries like mining, metal and pulp & paper, as well as to clients involved in fields such as chemistry and water treatment.

ENERGY EFFICIENCY and the utilization of renewable energy are widely accepted as the core components of a sustainable energy policy. In order to stabilize and eventually reduce carbon dioxide emissions both core components should be developed simultaneously and continuously. Because of rising energy prices and emerging regulatory issues, energy efficiency is especially important for companies operating in energy-intensive industries

because of their wide use of electric motors, pumps, rotating machines and compressors. Utilizing technologies that both save electricity and improve its quality provide important cost savings and emission reductions in the short-term while simultaneously enhancing long-term financial growth and profitability. Trafotek provides energy efficiency by offering its customers essential inductive solutions for their modern drives applications.





OVER
500000

industry frequency
converters are equipped
with Trafotek reactors.

FACT.

TRAFOTEK offers much more than just a range of simple stock products. Every one of our products is customized to meet customer requirements. By offering close cooperation and tailored services, we are able to deliver solutions that address the technical and physical requirements of each end use.

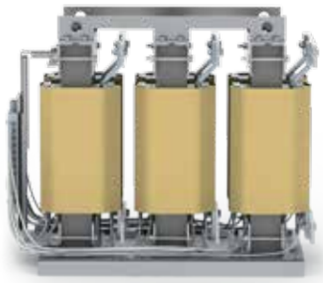
INDUSTRIAL STRENGTH

AN UNDERSTANDING OF EACH CUSTOMER'S BUSINESS, industry-specific needs and requirements and the end-use environments where the product solution will be placed are vital. Trafotek's understanding is based on extensive know-how and long experience in the design of power electronics. With strong existing references and ties to numerous market leaders, Trafotek has proven itself as a reliable long-term technology partner.

FLEXIBILITY AND EFFICIENCY are essential in product development as well as production reliability and volumes. Our production, regardless of production site, is always based on modern production equipment and working methods. Our global manufacturing footprint and supplier network secure cost efficient production and timely deliveries around the globe.

TIMO SUOMINEN, SALES MANAGER »

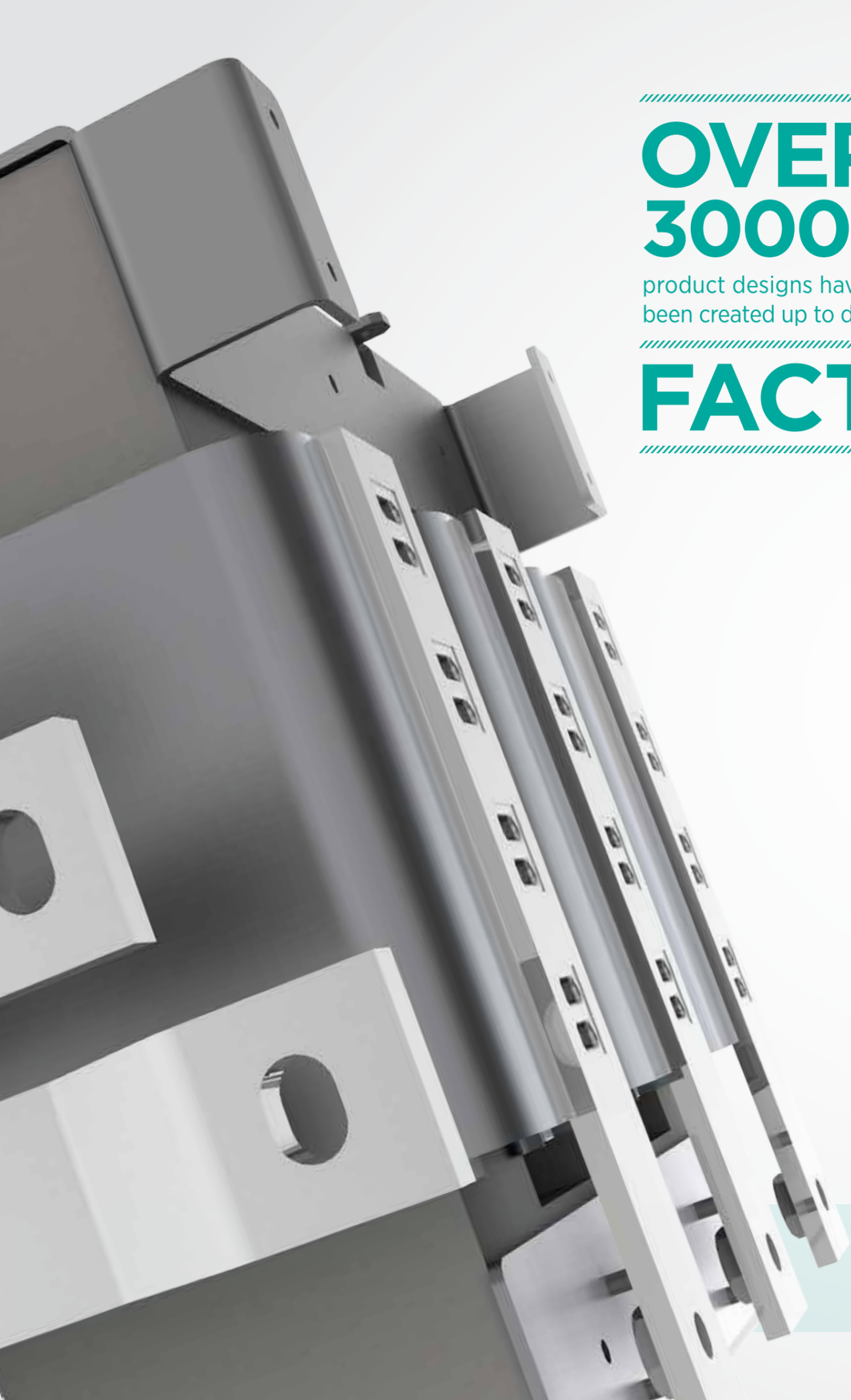




TRAFOTEK specializes in improving power quality in variable frequency drive (VFD) applications. Our products help to mitigate harmonic distortion and reduce other power quality disturbances, which are increasingly common problems in industrial power systems.

AROUND TWO THIRDS of global industrial electricity is consumed by electric motors. The introduction of variable frequency drive solutions has brought about an efficient and smooth way to vary motor speeds, thus creating considerable energy savings. It is estimated that there is still a potential to improve energy efficiency of these systems by about 20%. Such savings could ultimately reduce the total global electricity demand by 10%.

The increasing use of VFD's has mostly had a positive impact on industry by improving energy efficiency and industrial process quality. The downside is that they generate harmonics and noise into an electrical system. Trafotek provides efficient filter and reactor solutions to address these issues by protecting equipment from power surges, bring harmonics into compliance while simultaneously improve drives reliability and produce better energy.



**OVER
30000**

product designs have
been created up to date.

FACT.

TRAFOTEK has extensive experience in a wide variety of different reactor, filter and transformer solutions. Variations of all products can be designed and manufactured to your specifications. The scaled and customized end products represent the optimal solution to the challenges that they face.

We provide our customers with a wide range of options regarding materials and surface treatments. Our material offering ranges from aluminium and copper wire to foiling and a variety of different grades of core materials. We have extensive experience and a strong understanding of different cooling systems from direct and indirect liquid cooling to air forced cooling.

In the design work we utilize advanced, proprietary planning software, simulation applications and 3D and FEM modelling. The optimized dimensioning of our products enables us to deliver efficient and economical solutions that save space and function reliably under varying conditions. The use of standard components also makes our production fast and efficient.

» FILTERS

The development of drive technology over time has increased the demand for filters, which are an efficient and economical way of ensuring and improving the quality of power fed from the energy source to the grid, increasing the lifetime of the electrical motor and preventing damage to the electric motor's winding insulator. Trafotek's know-how in the field of filters is based on long experience.

LCL FILTERS // dU/dt FILTERS // SINE FILTERS

» REACTORS

Trafotek produces reactors for low and medium voltage solutions. The currents of our reactors are in the range of 10 A - 6300 A. Trafotek reactors are mainly used in frequency converters, DC drives, UPS and reactive power compensation applications.

**BLOCKING REACTORS // TRIMMED FILTER REACTORS // LINE REACTORS //
OUTPUT REACTORS // DC-LINK REACTORS // SPECIAL REACTORS**

» TRANSFORMERS

We produce dry-type power transformers in the power range of 1 kVA - 20 MVA, primary voltages up to 24 kV. Typical applications include supply and output transformers for low and medium voltage frequency converters. We manufacture also excitation transformers which are used to magnetize generators and synchronous motors.

**DRIVE TRANSFORMERS // DISTRIBUTION TRANSFORMERS // ISOLATION TRANSFORMERS //
EXCITATION TRANSFORMERS // CONTROL TRANSFORMERS**



The high efficiency and field reliability of the over 30,000 different transformer, reactor and filter solutions we have designed over the past 30 years has resulted in a long list of references and successful installations.

BETTER ENERGY

TRAFOTEK has a long history as a trusted supplier of innovative and customized filter, reactor and transformer solutions to its customers in all parts of the world.

OUR CUSTOMERS are found in various industries and on every continent. From Oceania to North America, from South America to Asia, our products are in everyday use maintaining industrial production and power generation as well as driving marine transportation. Trafotek's filters, transformers and reactors are designed for continuous duty without maintenance. Whether they are intended for power generation or for use in any of

their many other industrial applications, our products are total solutions optimized individually for each customer's need. With production facilities today in Finland, Estonia, China and Brazil Trafotek is steadily extending its global presence. Wherever you are in the world, we are ready to serve you and work with you towards the shared objective of better energy.





TRAFOTEK FINLAND (HQ)

Trafotek Oy
Kaarinantie 700
FI-20540 Turku
Finland

Tel +358 2 275 9200

Fax +358 2 275 9210

TRAFOTEK ESTONIA

Trafotek AS
Gaasi tee 14, Rae vald
EE-75306 Harjumaa
Estonia

Tel +372 6 510 160

Fax +372 6 510 161

TRAFOTEK CHINA

Trafotek (Suzhou) Co., Ltd
B4 Weiting Industrial Plant
9 Wei Xin Lu, Weiting Town
SIP, Suzhou, Jiangsu Province
CN-215122, P.R.China

Tel +86 512 6275 7880

Fax +86 512 6256 6310

TRAFOTEK BRAZIL

Trafotek Power Eletrônicos e Transformadores Ltda
Rua Antonio Aparecido Simao no. 180
Núcleo Industrial Jardim Porto Seguro
Itu, São Paulo
Brazil - 13312-094

Tel +55 11 4013 5443

www.trafotek.fi

TRAFOTEK GERMANY

Trafotek Oy, Sales Office
WTC Bremen / GZA
Hermann-Köhl-Strasse 7
D-28199 Bremen
Germany

Tel +49 421 5974 7661

TRAFOTEK SINGAPORE

Trafotek Oy, Sales Office
1 North Bridge Road
#12-01 High Street Centre
179094
Singapore

Tel +65 9726 1076