Tennis champ Federer exemplifies the success of a landlocked country which punches well above its weight, writes Ed Peters

A

lthough he is an archetypal Swiss, most people would find it surprising to learn that Roger Federer was born in Switzerland. Even though his father was Swiss-born, he moved to South Africa when he was two. It was in South Africa that Federer began to play tennis, competing on the junior circuit and gaining valuable experience. After a spell studying in the United States, he decided to return to Switzerland to continue his tennis career. Federer is now one of the most successful tennis players of all time, having won 20 Grand Slam titles and 100 career titles. He is widely considered to be the greatest tennis player of the 21st century and one of the greatest of all time.

In Switzerland, Federer was able to dedicate himself entirely to his tennis career, training and competing at a level that he could not have achieved elsewhere. The Swiss have a long history of producing world-class athletes, and sports such as tennis and golf are particularly popular. Switzerland has also been home to many other famous athletes, including the sprinter Usain Bolt, the boxer Wladimir Klitschko, and the swimmer Yannick Agnel.

Sport in Switzerland is not just about winning, however. The country is also known for its commitment to a healthy lifestyle. This is reflected in the high prevalence of exercise, particularly walking and cycling, which are popular activities. The country is also home to many world-class universities, which attract students and researchers from around the world. This has helped to foster a culture of innovation and excellence in many fields, including science and technology.

Switzerland is known for its neutrality and its commitment to international law, and this has helped to create a stable and secure environment for business and investment. This is particularly important for Switzerland's financial sector, which is one of the largest and most important in the world. The country is home to many of the world's largest banks, and its financial services are highly regarded.

In recent years, Switzerland has also been recognised for its commitment to sustainability and environmental protection. The country has set ambitious targets for reducing its greenhouse gas emissions, and has made significant progress in this area. This has helped to put Switzerland at the forefront of global efforts to combat climate change.

Overall, Switzerland is a small but highly developed country that punches well above its weight. Its success is due to a combination of factors, including a strong commitment to education and research, a culture of innovation and excellence, and a stable and secure environment for business and investment.

Switzerland

COUNTRY REPO...
Swiss Life Network builds Asia presence with partners

Swiss Life Network has formed a number of partnerships in Asia to explore new business opportunities and boost its presence in the region. It has already entered China and is now eyeing India and other Asian markets.

Margot Streuli, head of Swiss Life Network, says: “Asia is a region with high growth potential and Swiss Life plans to be a leading life insurance and pension provider in Asia. We have established a network of licences and partners, and are working closely with them to meet the needs of local clients. We are committed to developing strong partnerships to ensure continued growth in Asia.”

Swiss Life Network entered China in 2006 by entering into a strategic alliance with China Life Insurance to offer life insurance to individual and corporate clients. It is currently exploring opportunities to offer banking, property and other services to complement its life products.

Swiss Life Network opened in Hong Kong in 2008 with its local partner, theparagus, which is a leading private equity firm in the region. It is focusing on individual and corporate clients and has ambitions to become a large player in the region.

Swiss Life Network has also announced plans to establish a presence in India and is looking to partner with local companies to enter the market. It is already in discussions with several parties in the country and expects to announce a deal soon.

Swiss Life Network is a leading life insurance and pension provider in Switzerland and has been expanding its international presence in recent years. It offers a wide range of products and services to individual and corporate clients, including life, accident, disability, medical, and corporate clients, including retirement and investment advice.

Swiss Life Network has a strong reputation for providing high-quality services to its clients and is committed to delivering excellent customer service. Its presence in Asia is a natural progression for the company, which has a track record of successful partnerships and a strong presence in other parts of the world.

Zenith guarantees service for any Zenith watch, whether or not it is still under guarantee. It is important for Zenith to uphold its high standards of craftsmanship. By introducing new technologies to the existing product line, the company is exploring the use of new materials such as steel and gold to maintain its reputation for quality and craftsmanship.

Zenith’s legendary watchmaking history dates back to 1865. From the onset of the industrial revolution, Zenith was established in Switzerland in 1865. From design to clockwork, Zenith continues to produce high-quality watches that are admired by watch collectors and fashionistas worldwide.

The company has a very extensive network of sales representatives and distributors in Asia, including Indonesia, Japan, Singapore, Taiwan, Thailand, and Vietnam. These distributors offer our local services and are instrumental in promoting the brand in the region. As Zenith expands its presence in Asia, it is committed to maintaining its high-quality standards and ensuring that its clients are satisfied with their purchase.
1987 assisted LGT to branch out in Germany and Austria for 10 years running. As one of the leading private banks in Switzerland, LGT has been classified LGT Bank as one of the best banks in Europe, as it is among a list of nearly five private banks of Europe. LGT’s leadership in EMEA (Europe, the Middle East, Africa) is acknowledged as one of the core competencies that LGT possesses to uphold the company’s reputation and image in the industry. On the asset management side, our management of private client’s wealth is growing. LGT believes that diversification is a key to stability. We are not in the business just for a quick flip and sell. We are committed to fostering long-term relationships with our clients. Prince Max says.

Building competence from the ground up

By working closely with clients, LGT is able to tailor a product or service to their specific needs. The company designs client-advised services on the client’s needs and requirements. LGT’s UBS strong workforce gives the company a unique advantage in attracting the best talent. The company works with the best women in business, especially in its asset management business. The company has also reengineered its internal mechanisms in order to get the maximum benefits from the best talent. LGT is also open to developing more business with prominent companies.

Family heritage represents financial stability

Family-owned companies tend to perform better during downturns. This is because family-owned companies prioritize long-term growth over short-term profits. Family-owned companies are more likely to invest in research and development, which can lead to new products and services. Family-owned companies are also more likely to invest in their employees, which can lead to better customer service. Family-owned companies are also more likely to invest in their communities, which can lead to a stronger local economy. Family-owned companies are also more likely to focus on sustainability, which can lead to a better environment. Family-owned companies are also more likely to be more transparent, which can lead to a better reputation. Family-owned companies are also more likely to be more innovative, which can lead to better products and services.

LGT has a unique approach to wealth management. LGT’s approach to wealth management is based on a partnership model. LGT’s approach to wealth management is based on a partnership model. LGT’s approach to wealth management is based on a partnership model. LGT’s approach to wealth management is based on a partnership model. LGT’s approach to wealth management is based on a partnership model. LGT’s approach to wealth management is based on a partnership model. LGT’s approach to wealth management is based on a partnership model.
**Pfiffner delivers Swiss precision machinery to automotive sector**

Combining Swiss precision with cost-effective production is a key element to K.H. Pfiffner’s success as a leader in Europe’s rotary transfer systems market. Based in Zurich, the 49-year-old machinery-tools manufacturer provides customized solutions for a variety of demanding demands of various industries, mainly semiconductor and microelectronics, the automotive and aerospace industries, as well as in medical technology and high-precision components.

“Pfiffner acknowledges this challenging task by being actively involved in the development process of target sectors. "We not only serve our own customers but also to the customers of our customers," Pfaith says. With the expansion of manufacturing centres on the mainland, new locations are emerging as potential markets for Pfiffner. The company is able to supply its customers with solutions tailored to their specific needs in this vast market. Pfiffner's competitors are in every way in this fierce competition. As a result, Pfiffner can now offer customers who are looking for comprehensive solutions tailored to their specific needs.

The company's key target on the mainland, where more than 300 Pfiffner has already set up a sales and service network in the region, is the growing demand for high-precision components. Pfiffner's products are already coming in different industries. Among other things, Pfiffner is a supplier of electronic equipment and industrial machinery in the medical technology sector. Pfiffner is proud that it has been able to adapt to the market and provide its customers with the necessary flexibility and speed.

The Swiss company has three sales agents in China and is represented by Pfiffner China in every way to serve the needs of the local market. Pfiffner's material potential enables a fast turn-around so that one of the best, among other things, is to ensure tight machining technology at sensible prices. Pfiffner is able to meet the requirements of customers in Asia.

The company operates a network of sales and service offices in Asia, including China, as well as in Europe and the USA. Pfiffner is proud to be able to meet the requirements of customers in Asia.

**C-CIT unveils chemical sensors for the region**

The health care industry is on the brink of groundbreaking innovations, and is more on the forefront of research and development than ever before. This is where C-CIT comes in – an innovative Swiss lab that develops tailor-made solutions in the world of chemicals.

C-CIT, a spin-off from ETH Zurich’s Institute of Chemical Engineering and Process Technology, is a leading lab that develops chemical sensors and actuators that facilitate improved chemical measurements. This company is one of the few labs of its kind in the world and is involved in the development of chemical sensors with unparalleled expertise.

With a focus on the health care industry, C-CIT is developing a new generation of chemical sensors that are designed to detect specific chemicals in the body. These sensors are being developed to detect and monitor specific chemicals in the body, which can help doctors and patients make informed decisions about their health.

C-CIT also develops sensor systems that can be used in a variety of industries, from industrial manufacturing to agriculture. The company is currently working on a new sensor system that can be used in the industrial manufacturing sector to monitor the quality and safety of products.

C-CIT is backed by a team of experts in the field of chemical engineering, process technology, and sensor development. The company is committed to developing new and innovative solutions to meet the needs of the health care industry and other industries.

**Swiss toolmaker brings high-precision technology to the world**

**Introducing film applications to the mainland’s construction industry**

**Erich Steiner, CEO**

**CAPSens 600**

A new lab has been opened in Shanghai, China, as part of the Swiss specialist in chemical sensors and actuators, C-CIT.

The lab is the result of a partnership between C-CIT and the Massachusetts Institute of Technology (MIT), and is the first of its kind in China. The lab is equipped with the latest technology and is designed to develop and test new chemical sensors and actuators.

The lab is the result of a partnership between C-CIT and the Massachusetts Institute of Technology (MIT), and is the first of its kind in China. The lab is equipped with the latest technology and is designed to develop and test new chemical sensors and actuators.

**Sharon Hagel, president and CEO**

**Sharon Hagel, president and CEO**

**Introducing film applications to the mainland’s construction industry**

**Erich Steiner, CEO**

**CITSens Bio.**

CITSens Bio. is the result of a long-term partnership with C-CIT. The company is focused on developing chemical sensors and actuators that can be used in the health care industry and other industries.

CITSens Bio. is the result of a long-term partnership with C-CIT. The company is focused on developing chemical sensors and actuators that can be used in the health care industry and other industries.

**CITSens Bio.**

CITSens Bio. is the result of a long-term partnership with C-CIT. The company is focused on developing chemical sensors and actuators that can be used in the health care industry and other industries.

**CITSens Bio.**

CITSens Bio. is the result of a long-term partnership with C-CIT. The company is focused on developing chemical sensors and actuators that can be used in the health care industry and other industries.

**CITSens Bio.**

CITSens Bio. is the result of a long-term partnership with C-CIT. The company is focused on developing chemical sensors and actuators that can be used in the health care industry and other industries.

**CITSens Bio.**

CITSens Bio. is the result of a long-term partnership with C-CIT. The company is focused on developing chemical sensors and actuators that can be used in the health care industry and other industries. **Swiss toolmaker brings high-precision technology to the world**

**Introducing film applications to the mainland’s construction industry**

**Erich Steiner, CEO**

**Swiss toolmaker brings high-precision technology to the world**

**Introducing film applications to the mainland’s construction industry**

**Erich Steiner, CEO**

**Swiss toolmaker brings high-precision technology to the world**

**Introducing film applications to the mainland’s construction industry**

**Erich Steiner, CEO**

**Swiss toolmaker brings high-precision technology to the world**

**Introducing film applications to the mainland’s construction industry**

**Erich Steiner, CEO**

**Swiss toolmaker brings high-precision technology to the world**

**Introducing film applications to the mainland’s construction industry**

**Erich Steiner, CEO**

**Swiss toolmaker brings high-precision technology to the world**

**Introducing film applications to the mainland’s construction industry**

**Erich Steiner, CEO**

**Swiss toolmaker brings high-precision technology to the world**

**Introducing film applications to the mainland’s construction industry**

**Erich Steiner, CEO**

**Swiss toolmaker brings high-precision technology to the world**

**Introducing film applications to the mainland’s construction industry**

**Erich Steiner, CEO**

**Swiss toolmaker brings high-precision technology to the world**

**Introducing film applications to the mainland’s construction industry**

**Erich Steiner, CEO**

**Swiss toolmaker brings high-precision technology to the world**

**Introducing film applications to the mainland’s construction industry**

**Erich Steiner, CEO**

**Swiss toolmaker brings high-precision technology to the world**

**Introducing film applications to the mainland’s construction industry**

**Erich Steiner, CEO**

**Swiss toolmaker brings high-precision technology to the world**

**Introducing film applications to the mainland’s construction industry**

**Erich Steiner, CEO**

**Swiss toolmaker brings high-precision technology to the world**

**Introducing film applications to the mainland’s construction industry**

**Erich Steiner, CEO**

**Swiss toolmaker brings high-precision technology to the world**

**Introducing film applications to the mainland’s construction industry**

**Erich Steiner, CEO**

**Swiss toolmaker brings high-precision technology to the world**

**Introducing film applications to the mainland’s construction industry**

**Erich Steiner, CEO**

**Swiss toolmaker brings high-precision technology to the world**

**Introducing film applications to the mainland’s construction industry**

**Erich Steiner, CEO**
New generation carries the Rothschild flame

For many years, the name Edmond de Rothschild has been synonymous with excellence in the world of wealth management and finance. The family, which can trace its roots back to the 18th century, has owned and managed some of the most successful banks and investment companies in the world. Today, the business is in the hands of the third generation of the family, who are working to maintain the family's tradition of excellence.

The Edmond de Rothschild Group is a leading wealth manager and alternative investment manager with a presence in major financial centers around the world. The group manages assets for individuals, families, and institutions, and is known for its commitment to sustainability and responsible investing.

The group currently manages assets of over $802 billion, and has a workforce of over 1,600 people. The group is also renowned for its ability to provide personalized service to clients, and is known for its strong relationships with clients.

Schaub, who has been with the group for over 20 years, says that the group is committed to providing the highest level of service to clients. "Our clients are the most important part of our business," he says. "We are here to provide them with the best possible service, and to help them achieve their financial goals."

The group is also known for its commitment to environmental sustainability, and is actively working to reduce its carbon footprint. The group has set ambitious goals for reducing its greenhouse gas emissions, and is investing in renewable energy sources.

The group's commitment to sustainability is reflected in its investment strategies. The group manages a range of sustainable investment products, including those that focus on environmentally friendly technologies, renewable energy, and clean technology.

Schaub says that the group is also committed to helping clients achieve their financial goals. "We are here to help our clients achieve their financial goals, whether that's saving for retirement, funding their children's education, or creating a legacy," he says. "Our clients can trust us to provide them with the best possible advice and recommendations."
Client-focused strategy brings SWISS success

Client-focused strategy brings SWISS success

Baking on a strong reputation, long tradition and external recognition, Clariden Leu continued to expand its global presence and is now increasingly more visible in the market.

The Swiss private bank entered Asia through Hong Kong and Singapore nearby by 2002, and today, building a solid foundation, it now has European offices in Shanghai, Beijing and Hong Kong. Today’s organizational structure established itself as the airline of choice connecting Europe with the rest of the world.

There is a very high identification with the airline in Switzerland. Today, we are seen as the national airline of the country and were able to achieve a number of strategic goals.

As a full-service airline, SWISS was founded in 2002 and faced some tough years at the beginning. SwisAir, which had run into difficulties, was merged with Lufthansa Group maintaining its own brand, and substantially improving its operational efficiency with Lufthansa, SWISS has completed ten years in 2012.

This was achieved with a launch of new European and intercontinental destinations and, two years later, the launch of an A380. All as a result of increased efficiency and productivity. SWISS is also valued by customers such as Pizza Express, Advanced Sanitary Technology, or ASTec.

Swiss logistics company goes their way with a flair for Asia

Having offices in several key Asian markets, with a partnership with Wang Foong and a network and business model for Asia. KOG is setting its sights towards Australia and New Zealand, where the logistics provider, based in Hong Kong and Singapore, is currently focusing on building a footprint in the region and an office in Singapore, to be operational by the end of this year.

“KOG is setting its sights towards New Zealand, Australia and New Zealand on the mainland, where people are increasingly heavy in training and development, an important factor,” Jaquet says. “We are investing heavily in training and development, tailoring products and services to those needs with the added value of a banking partner that can respond to customers’ requirements and risk profiles.”

Swiss micros in medical fields

A leading supplier of high precision micros and automation processes, Siewal produces some 200 million microtube components for the medical equipment industry, accounting for 60 per cent of the company’s turnover. It also offers cutting, laser cutting and cold forming.

Siewal’s versatility and rapid response to customer requirements is evident in its range of products, which grow with the customer and are encapsulated in what it calls complementing activities.

At 1997, Siewal produces some 200 million microtube components for the medical equipment industry, accounting for 60 per cent of the company’s turnover. It also offers cutting, laser cutting and cold forming.

Today, Siewal is a leading supplier of high precision micros and automation processes, Siewal produces some 200 million microtube components for the medical equipment industry, accounting for 60 per cent of the company’s turnover. It also offers cutting, laser cutting and cold forming.

Siewal produces some 200 million microtube components for the medical equipment industry, accounting for 60 per cent of the company’s turnover. It also offers cutting, laser cutting and cold forming.

Today, Siewal is a leading supplier of high precision micros and automation processes, Siewal produces some 200 million microtube components for the medical equipment industry, accounting for 60 per cent of the company’s turnover. It also offers cutting, laser cutting and cold forming.

Siewal produces some 200 million microtube components for the medical equipment industry, accounting for 60 per cent of the company’s turnover. It also offers cutting, laser cutting and cold forming.

Today, Siewal is a leading supplier of high precision micros and automation processes, Siewal produces some 200 million microtube components for the medical equipment industry, accounting for 60 per cent of the company’s turnover. It also offers cutting, laser cutting and cold forming.

Siewal produces some 200 million microtube components for the medical equipment industry, accounting for 60 per cent of the company’s turnover. It also offers cutting, laser cutting and cold forming.

Today, Siewal is a leading supplier of high precision micros and automation processes, Siewal produces some 200 million microtube components for the medical equipment industry, accounting for 60 per cent of the company’s turnover. It also offers cutting, laser cutting and cold forming.

Siewal produces some 200 million microtube components for the medical equipment industry, accounting for 60 per cent of the company’s turnover. It also offers cutting, laser cutting and cold forming.

Today, Siewal is a leading supplier of high precision micros and automation processes, Siewal produces some 200 million microtube components for the medical equipment industry, accounting for 60 per cent of the company’s turnover. It also offers cutting, laser cutting and cold forming.

Siewal produces some 200 million microtube components for the medical equipment industry, accounting for 60 per cent of the company’s turnover. It also offers cutting, laser cutting and cold forming.

Today, Siewal is a leading supplier of high precision micros and automation processes, Siewal produces some 200 million microtube components for the medical equipment industry, accounting for 60 per cent of the company’s turnover. It also offers cutting, laser cutting and cold forming.

Siewal produces some 200 million microtube components for the medical equipment industry, accounting for 60 per cent of the company’s turnover. It also offers cutting, laser cutting and cold forming.

Today, Siewal is a leading supplier of high precision micros and automation processes, Siewal produces some 200 million microtube components for the medical equipment industry, accounting for 60 per cent of the company’s turnover. It also offers cutting, laser cutting and cold forming.

Siewal produces some 200 million microtube components for the medical equipment industry, accounting for 60 per cent of the company’s turnover. It also offers cutting, laser cutting and cold forming.

Today, Siewal is a leading supplier of high precision micros and automation processes, Siewal produces some 200 million microtube components for the medical equipment industry, accounting for 60 per cent of the company’s turnover. It also offers cutting, laser cutting and cold forming.

Siewal produces some 200 million microtube components for the medical equipment industry, accounting for 60 per cent of the company’s turnover. It also offers cutting, laser cutting and cold forming.

Today, Siewal is a leading supplier of high precision micros and automation processes, Siewal produces some 200 million microtube components for the medical equipment industry, accounting for 60 per cent of the company’s turnover. It also offers cutting, laser cutting and cold forming.

Siewal produces some 200 million microtube components for the medical equipment industry, accounting for 60 per cent of the company’s turnover. It also offers cutting, laser cutting and cold forming.

Today, Siewal is a leading supplier of high precision micros and automation processes, Siewal produces some 200 million microtube components for the medical equipment industry, accounting for 60 per cent of the company’s turnover. It also offers cutting, laser cutting and cold forming.

Siewal produces some 200 million microtube components for the medical equipment industry, accounting for 60 per cent of the company’s turnover. It also offers cutting, laser cutting and cold forming.

Today, Siewal is a leading supplier of high precision micros and automation processes, Siewal produces some 200 million microtube components for the medical equipment industry, accounting for 60 per cent of the company’s turnover. It also offers cutting, laser cutting and cold forming.

Siewal produces some 200 million microtube components for the medical equipment industry, accounting for 60 per cent of the company’s turnover. It also offers cutting, laser cutting and cold forming.

Today, Siewal is a leading supplier of high precision micros and automation processes, Siewal produces some 200 million microtube components for the medical equipment industry, accounting for 60 per cent of the company’s turnover. It also offers cutting, laser cutting and cold forming.

Siewal produces some 200 million microtube components for the medical equipment industry, accounting for 60 per cent of the company’s turnover. It also offers cutting, laser cutting and cold forming.

Today, Siewal is a leading supplier of high precision micros and automation processes, Siewal produces some 200 million microtube components for the medical equipment industry, accounting for 60 per cent of the company’s turnover. It also offers cutting, laser cutting and cold forming.

Siewal produces some 200 million microtube components for the medical equipment industry, accounting for 60 per cent of the company’s turnover. It also offers cutting, laser cutting and cold forming.

Today, Siewal is a leading supplier of high precision micros and automation processes, Siewal produces some 200 million microtube components for the medical equipment industry, accounting for 60 per cent of the company’s turnover. It also offers cutting, laser cutting and cold forming.

Siewal produces some 200 million microtube components for the medical equipment industry, accounting for 60 per cent of the company’s turnover. It also offers cutting, laser cutting and cold forming.

Today, Siewal is a leading supplier of high precision micros and automation processes, Siewal produces some 200 million microtube components for the medical equipment industry, accounting for 60 per cent of the company’s turnover. It also offers cutting, laser cutting and cold forming.

Siewal produces some 200 million microtube components for the medical equipment industry, accounting for 60 per cent of the company’s turnover. It also offers cutting, laser cutting and cold forming.

Today, Siewal is a leading supplier of high precision micros and automation processes, Siewal produces some 200 million microtube components for the medical equipment industry, accounting for 60 per cent of the company’s turnover. It also offers cutting, laser cutting and cold forming.

Siewal produces some 200 million microtube components for the medical equipment industry, accounting for 60 per cent of the company’s turnover. It also offers cutting, laser cutting and cold forming.

Today, Siewal is a leading supplier of high precision micros and automation processes, Siewal produces some 200 million microtube components for the medical equipment industry, accounting for 60 per cent of the company’s turnover. It also offers cutting, laser cutting and cold forming.

Siewal produces some 200 million microtube components for the medical equipment industry, accounting for 60 per cent of the company’s turnover. It also offers cutting, laser cutting and cold forming.

Today, Siewal is a leading supplier of high precision micros and automation processes, Siewal produces some 200 million microtube components for the medical equipment industry, accounting for 60 per cent of the company’s turnover. It also offers cutting, laser cutting and cold forming.
Stopinc marks 45 years of steel innovations

Suhner plans to capitalise on the strategic importance of Asia for its businesses. "China is a key player in the steel market, and we believe it will continue to be so in the future," said Ralf Stahl, managing director. As the Chinese steel market is expected to grow at double-digit rates and the country is a major consumer of steel products, Suhner is investing in new plants and technology to meet the demand. "We are expanding our production capacity and expanding our sales and marketing activities in China," Stahl said. "We are investing in new technology and new production processes to stay ahead of the competition."

Innovative solutions for digital photo industry made in Switzerland

Imaging Solutions is developing digital photo printing solutions and systems that provide the highest resolution and quality. "Our customers demand the best, and we deliver," said Ralph Bayer, CEO. "Our products provide exceptional quality and durability, which is why we are the preferred partner for leading brands."

Steinemann creates perfect surfaces

Steinemann is a leading provider of machinery and systems for the production of metal and non-metallic materials. "Our products are used in a variety of industries, from automotive and aerospace to construction and manufacturing," said Martin Steinmann, CEO. "We are constantly innovating to meet the needs of our customers, and we are proud to provide the highest quality products."
Charles Phillot, CEO of Frewitt

Since it established Frewitt Machinery China in Shanghai in 2005, the company has had exponential growth. Frewitt’s sales for 2009 were more than twice the level of 2004, when the company was established in Switzerland, and sales continued at a high pace in 2010.

Frewitt has more than 50 years of experience in manufacturing Swiss-made processing equipment for the food, pharmaceutical, chemical and heavy industries. The company integrates equipment and machines to provide comprehensive solutions to major companies such as Dabrowa, Loma-Gaesthues and Pfeiffer.

Frewitt’s expertise and experience are key to the company’s success. The company aims to remain at the cutting-edge of technology and efficiency, ensuring that it remains a leading player in Switzerland and internationally.

Charles Phillot, CEO of Frewitt

Sales and marketing director Tony Bosahca says, “This is a process that allows massive improvements in the quality of powder. Process powder to nano size, going from microns to sub-micron, is the way forward for the industry.”

To achieve its goal of becoming a global Swiss fine-blanking supplier, Frewitt has invested in the past few years in building a new plant. This new plant will be set up in Shanghai by the end of September, and Beijing since 1995. The company is committed to expanding its presence in China.

Frewitt’s expertise in fine-blanking is becoming a valuable asset in the market. As the demand for high-quality powder increases, Frewitt is well positioned to leverage its expertise and experience to maintain its edge as an industry innovator.

The company’s success is reflected in its growth trajectory. Frewitt’s rapid expansion is in line with the global trend towards sustainability and efficiency. The company has set a target of a 10% growth rate annually, and it is well on track to achieve this goal.

Frewitt’s commitment to innovation and sustainability is evident in its focus on fine-blanking. The company is continuously investing in research and development to enhance its processes and equipment, ensuring that it remains at the forefront of the industry.

Frewitt’s success is also attributed to its uncompromising quality standards, which are at the heart of its commitment to sustainability. The company is continually working to improve its processes and equipment to achieve the highest standards of efficiency and sustainability.

Frewitt’s commitment to its customers is another key factor in its success. The company is committed to providing the best possible service and support to its customers, ensuring that they are satisfied with the products and services they receive.

In conclusion, Frewitt’s success is a testament to its commitment to innovation, sustainability, and excellence. The company’s focus on fine-blanking and its dedication to providing the best possible service and support to its customers have contributed significantly to its growth and success.
An Alpine lifestyle with Mammut

Mammut, a world-leading manufacturer of specialty outdoor and alpine gear, is now directly represented on the mainland by Shanghai-based sister company, Kerry China. The wide-reaching sales and service network across the country, local know-how and sales effectiveness are crucial to achieving the company’s goal of becoming a top-five player in the Chinese outdoor market. Kerry’s aim is to help Mammut see rapid development in mainland China.

Kerry, the world leading manufacturer of specialty outdoor and alpine gear, is now directly represented on the mainland by Shanghai-based sister company, Kerry China. The wide-reaching sales and service network across the country, local know-how and sales effectiveness are crucial to achieving the company’s goal of becoming a top-five player in the Chinese outdoor market. Kerry’s aim is to help Mammut see rapid development in mainland China.

KerrHawe brings dental solutions to mainland

The year 2010 was a historical milestone for KerrHawe as it reached the milestone of 125 years of impression making and tool sharpening. KerrHawe, with its existing portfolio of dental products and services, wants to replicate its localisation strategy on the mainland.

Sanitized brings freshness to textiles

In line with its aim to become the top hygiene finishes supplier in the world, Sanitized has aggressively ramped up its localisation efforts in the mainland market.

Sanitized is a brand of hygiene finishes in the region, earning it a 50 per cent world market share in the EDM industry.

The company is also considering establishing a research and development centre in the region. KerrHawe’s sister company in the US has a similar facility in North Carolina.

M+R Spedag sees China overtaking the growth of other markets

This is the first time M+R Spedag has invested in a facility and set up operations outside Europe, following several years of preparatory work. For a logistics company, the country offers a wealth of opportunities.

In 2010, M+R Spedag established a large sales office in Guangzhou, which is now further expanding to other mainland offices.

M+R Spedag’s business philosophy.

The company is also considering establishing a research and development centre in the region. KerrHawe’s sister company in the US has a similar facility in North Carolina.

Posalux leader in technology

One of the world’s major automatic machine tool suppliers, Posalux is riding the wave of growth of the EDM (electrical discharge machining) of holes into nozzles for the European automobile industry. Posalux is riding the wave of growth of the EDM (electrical discharge machining) of holes into nozzles for the European automobile industry. Posalux is riding the wave of growth of the EDM (electrical discharge machining) of holes into nozzles for the European automobile industry.
Emission-free plants solve renewable energy issue

The global energy industry is in the stage of revolutionary transformation, as BNL Clean Energy pioneers emission-free energy systems for power generation and synthetic fuel production from biomass, coal, and waste to produce renewable clean energy. Renewable energy and synthetic fuels without emissions.

BNL Clean Energy’s patented system employs high-temperature pyrolysis and gasification technologies to produce bio-crude and synthetic diesel from biomass, coal, and waste. The technology delivers optimal operating conditions at high-temperature pyrolysis, with no emissions.

Plants can be scaled from small- and medium-scale facilities to large-scale facilities, depending on market needs and economic conditions. BNL Clean Energy offers turnkey solutions for power generation and synthetic fuel production from biomass, coal, and waste.

BNL Clean Energy is building the world’s first 1 MW plant in South Carolina to showcase its revolutionary technology. The plant will be equipped with a state-of-the-art high-temperature pyrolysis process, with no emissions, and will produce renewable clean energy and synthetic fuels.

Clean Energy Group manufactures and operates clean energy plants from 1 MW to 1000 MW for producing renewable electric power, energy and synthetic fuels from biomass, coal and waste.

21st Century Energy Technology from Switzerland

---

Laufen brings total bathroom concept solutions

Bathroom solutions for homes from a century-old Swiss company, Laufen, are now available in the United States to showcase its innovations in bathroom concepts and design. This allows Laufen to expand its market reach, with the potential to reach up to 50 per cent of the international market.

For decades, Laufen has been a frontrunner in developing products that deliver optimum functionality and refined design. One of the key innovations is the Emotion’s technology, which reduces water and energy consumption by up to 33 per cent.

Laufen has been a frontrunner in developing bathroom solutions that deliver optimum functionality and refined design. One of the key innovations is the Emotion’s technology, which reduces water and energy consumption by up to 33 per cent.

Laufen already has a strong position, but the company is determined to open up a new market with its international presence. It has a strong position in the United States, but the potential to reach up to 50 per cent of the international market.

Laufen focuses on the Emotion’s technology, which reduces water and energy consumption by up to 33 per cent. The company is determined to open up a new market with its international presence.

---

SSTH offers hands-on education marked by Swiss hospitality

The majority of about 200 international students come from Asia, but the school is open to students from all over the world. The majority of about 200 international students come from Asia, but the school is open to students from all over the world.

The school is also open to working with local and international businesses to provide students with real-world experience. The school is also open to working with local and international businesses to provide students with real-world experience.

---

Micromachining specialist carves Asian niche with laser precision

Rofin-Lasag collaborates with various partners such as the largest Swiss laser manufacturer, Rofin, and the French laser manufacturer, Lasag, with which it developed high-end solutions for the automotive industry. It conducts research and development in Berne, the Swiss canton.

The majority of about 200 international students come from Asia, but the school is open to students from all over the world.

The school is also open to working with local and international businesses to provide students with real-world experience. The school is also open to working with local and international businesses to provide students with real-world experience.
OLZ & Partners sets new standards in wealth management industry

Guided by principles named in transparency, integrity, commitment and competence, OLZ & Partners Asset Liability Management (OLZ) is a unique asset management company that provides a customized approach to wealth management and creation. Founded in 1996, the company has a strong focus on asset management, investment management, and research and reporting catering to high-end customers in the wealth management industry.

OLZ’s goal is to develop and efficiently manage wealth for its clients, ensuring that they are protected from the risk of loss and achieve their financial and liquidity goals. The company creates value for its clients by managing their wealth in a transparent and ethical manner.

OLZ has experienced steady growth and has expanded its services to cater to high-end clients worldwide. The company aims to be the leader in the wealth management industry, providing exceptional service and a customized approach to meet the needs of each client.

The company has a strong focus on research and development, ensuring that it stays ahead of the curve in the industry. OLZ believes in the power of collaboration and is always looking for new opportunities to expand its services and reach new clients.

Swiss pharma film specialist seeks new growth overseas

In a sign of commitment to Asia, OLZ partnered with two representatives of a Swiss company following the purchase of ac-Folien in 2009. OLZ maintains its core competence by developing a significant amount of its business in the area of wealth management, insurance, and investment through its strategic partnerships.

OLZ expects to maintain its position as the market leader in wealth management by leveraging its expertise and experience in the industry. The company aims to continue growing its business by expanding into new markets and providing innovative solutions to its clients.

The company places a strong emphasis on research and development, ensuring that it stays ahead of the curve in the industry. OLZ is also committed to providing excellent customer service, ensuring that its clients are satisfied with the services it provides.

Coating technology leader boosts Asia presence

Swiss-based film manufacturer and coating technology leader BIBUS AG has announced plans to expand its presence in Asia, doubling its presence in the region. The company's move reflects its ongoing commitment to growing its business in the Asia-Pacific region, where it has experienced significant growth in recent years.

BIBUS AG is a leading manufacturer of coating systems, providing solutions for a wide range of industries, including automotive, aerospace, and electronics. The company's move into Asia is expected to help it increase its market share in the region and to further its growth plans.

BIBUS AG has already established a presence in Asia through its acquisitions of local companies and through its expanding network of partners. The company's expanding presence in Asia is expected to help it increase its market share and to generate additional revenue.

The company's move into Asia is expected to be driven by the strong demand for coating systems in the region, particularly in the automotive and electronics industries. BIBUS AG's move is also expected to help it increase its visibility in the region, allowing it to attract new customers and to expand its network of partners.

BIBUS AG's move into Asia is expected to be supported by its strong focus on research and development, ensuring that it stays ahead of the curve in the industry. The company is also expected to benefit from its strong relationships with local partners, allowing it to leverage their expertise and knowledge to help it expand its presence in the region.

The company's move into Asia is expected to help it increase its market share and to generate additional revenue, allowing it to continue growing its business and to maintain its position as a leader in the coating technology industry.
With our premium products, we are bringing our Swiss heritage of top quality, precision and innovation leadership to Asia

Jürg Werner
CEO and executive committee president, V-ZUG

See the world in a different light with SwissOptic

PD able to deliver top quality at reasonable prices

Without investing in innovation, we cannot keep our production in Switzerland and the guaranteed quality this brings

Christian Drapal
SwissOptic managing director

Cooking intelligence made by Swiss appliance icon V-ZUG

The new 5àSec is bringing continuous innovation in the textile care market...

Jürg Werner
CEO and executive committee president, V-ZUG

Sewex Microfabric is one of the leading suppliers of high precision Micro tubes and automation processed. The Swiss based company is a specialist in supplying tubular components for any kind of application which requires tolerance and total reliability. Sewex is also able to design and build automation solutions for assembly or additional processes of these components.

www.sewex.com

PD offers not only high quality, but also a perfect price ratio, location and speed of treatment,” Werner says.

Philippe Labhard, SwissOptic Wuhan general manager.

Sewex Microfabric is one of the leading suppliers of high precision Micro tubes and automation processed. The Swiss based company is a specialist in supplying tubular components for any kind of application which requires tolerance and total reliability. Sewex is also able to design and build automation solutions for assembly or additional processes of these components.

www.sewex.com

PD offers not only high quality, but also a perfect price ratio, location and speed of treatment,” Werner says.

Philippe Labhard, SwissOptic Wuhan general manager.

Sewex Microfabric is one of the leading suppliers of high precision Micro tubes and automation processed. The Swiss based company is a specialist in supplying tubular components for any kind of application which requires tolerance and total reliability. Sewex is also able to design and build automation solutions for assembly or additional processes of these components.

www.sewex.com

PD offers not only high quality, but also a perfect price ratio, location and speed of treatment,” Werner says.

Philippe Labhard, SwissOptic Wuhan general manager.

Sewex Microfabric is one of the leading suppliers of high precision Micro tubes and automation processed. The Swiss based company is a specialist in supplying tubular components for any kind of application which requires tolerance and total reliability. Sewex is also able to design and build automation solutions for assembly or additional processes of these components.

www.sewex.com

PD offers not only high quality, but also a perfect price ratio, location and speed of treatment,” Werner says.

Philippe Labhard, SwissOptic Wuhan general manager.
**BHI is ‘best-kept secret in Asia’**

“Scheuchenpflug. warms up the spotlight on Asia’s best-kept secret”

The privately-owned family-owned business began in 1975. Today, the group has become a leading player in the market, with a presence in over 80 countries. The company produces an extensive range of patented and high-quality fibre-dental device manufacturer offers a full range of non-metallic solutions for dental automotive, aircraft, space industry markets such as Germany, Italy, France, Spain, China, Vietnam, Poland, Russia and Austria. BHI’s annual turnover exceeded HK$1 billion in 2009. BHI places significant emphasis on the development of its technology. EROWA is present in major regions and countries around the world, such as the United States, Japan, Indonesia, India and various industries, including automotive, aerospace, space, and technology. BHI is the world’s leading provider of advanced materials, sensors and mechatronics, which enable companies to improve their products and processes.

**SPECIAL REPORT: SWITZERLAND COUNTRY REPORT**

**Swiss School of Tourism and Hospitality Ltd.**

**New Information on Swiss University of Applied Sciences (HSW)**

The University of Applied Sciences and Arts of Southern Switzerland (SUPSI) is offering a range of short courses and programs for sustainability and environmental-related problems in manufacturing and engineering. Students can choose from various programs, such as sustainability and environmental engineering, renewable energy technology, and advanced materials. These courses are designed to equip students with the knowledge and skills needed to address the current challenges in these fields.

**Swiss Life and Life Protection**

For more information, please visit www.swiss-life.com

**SUPSI Swiss Quality in Southern Switzerland**

The Swiss University of Applied Sciences and Arts of Southern Switzerland (SUPSI) has been offering a variety of courses and programs in manufacturing and engineering. Students can choose from various programs, such as sustainability and environmental engineering, renewable energy technology, and advanced materials. These courses are designed to equip students with the knowledge and skills needed to address the current challenges in these fields.

**SUPSI Swiss Quality in Southern Switzerland**

The Swiss University of Applied Sciences and Arts of Southern Switzerland (SUPSI) has been offering a variety of courses and programs in manufacturing and engineering. Students can choose from various programs, such as sustainability and environmental engineering, renewable energy technology, and advanced materials. These courses are designed to equip students with the knowledge and skills needed to address the current challenges in these fields.

**University of Technology (SUPSI)**

The course offers advanced education in precision manufacturing, particularly in assembly design, advanced materials, production planning and control. Supervised by SUPSI, the course provides students with a comprehensive understanding of the manufacturing process, which includes 150 hours of practical training. EROWA has been in China for more than 10 years, with offices in Shanghai, Guangzhou, Hong Kong, and Singapore. EROWA’s strategic focus is on the development of new technologies in the precision manufacturing industry.

**What everbody benefit exchange you need, it has to be the best.**

**Swiss university fosters knowledge exchange with mainland counterparts**

The University of Applied Sciences and Arts of Southern Switzerland (SUPSI) has been offering a variety of courses and programs in manufacturing and engineering. Students can choose from various programs, such as sustainability and environmental engineering, renewable energy technology, and advanced materials. These courses are designed to equip students with the knowledge and skills needed to address the current challenges in these fields.

**Swiss Life and Life Protection**

For more information, please visit www.swisslife.com
Security in Wealth Management.

For us, wealth management means gaining trust by providing security. Also yours: +852 2913 7678
Clariden Leu Asset Management (Hong Kong) Ltd., Hong Kong