



## Table of Contents

#### 01 Ambassador's Foreword

Diplomatic relations between Sweden and the United Arab Emirates (UAE) stand out as a model of successful international diplomacy and economic partnership.

#### 03 A message from Business Sweden

Strong bilateral relations, founded on shared values and mutual respect, create fertile ground for continued collaboration.

#### 04 A message from The Swedish Business Council

This year marks a significant milestone as the Swedish Business Council celebrates its 30th anniversary in the UAE.

#### 06 Basic facts about Sweden

Basic information and some trivial knowledge about the Kingdom of Sweden. From population of major cities to the percentage of forest covers, here are all the things one would like to know about the country.

#### 08 Swedish Inventions

The home of the Nobel Prize and Global Innovations, Swedish pioneers have made a difference. All the elemental inventions and innovations that have been a part of the rich Swedish history has been listed chronologically.

#### 16 Sweden - UAE Bilateral Relations

An overview of the events that led to the bilateral relations between these two great nations. A bond that has only strengthened over the decades.

#### 19 Swedish Companies in the UAE

Corporate Profiles of all the major Swedish Companies that have been in UAE and have been driving sustainability and innovations from the front.

#### 32 Business Directory of Sweden in the UAE

An alphabetical list of all the Swedish companies in the UAE.

#### 49 References, Credits and Links

A list of locations on the internet; links to the images taken from the Swedish Image Bank and other websites.

H. E. Fredrik Floren
Ambassador of Sweden to the U.A.E.



#### **Ambassador's Foreword**

Diplomatic relations between Sweden and the United Arab Emirates (UAE) stand out as a model of successful international diplomacy and economic partnership. This year, we reflect on over fifty years of diplomatic relations since their foundation in 1972, culminating with the establishment of a full-fledged Swedish Embassy in Abu Dhabi in 2002—a significant milestone that paved the way for deeper connections.

The reciprocal gesture by the UAE, with its embassy in Stockholm established in 2005 and the setting up of the Trade and Invest Council Business Sweden in Dubai in 2006, exemplifies the deep-rooted relations that precede even the formation of the Emirates, with the Swedish business footprint tracing back to the 1960s.

The journey of our two nations has been marked by mutual respect, cooperation, and a drive to foster economic growth. This is underscored by the 30th anniversary of the Swedish Business Council's presence in the UAE, highlighting the enduring and substantial engagement of Swedish enterprises in the UAE economy since its inception in 1994.

Both Stockholm and Abu Dhabi, unique islands surrounded by water, and Dubai, with its majestic coast, share more than geographical similarities. Sweden and the UAE, home to roughly 10 million inhabitants each, are deeply committed to sustainability, harboring profound visions for a greener future. Despite our contrasting climates —Sweden's cold up north and the UAE's heat—our nations confront these environmental challenges with innovative sustainable solutions, learning from each other's experiences in tackling severe climate issues.

The United Arab Emirates is not only one of Sweden's largest trading partners in the region, but we also have more than 200 Swedish companies thriving here, often with regional offices covering Africa, South Asia, and the Middle East. These companies are at the forefront of the green transition, driving innovation and sustainable practices across various sectors including logistics, life sciences, healthcare, security, communication technologies, electrification, and sustainable practices in cooling skyscrapers, ground and marine transportation, mining, and even furniture design.

Our bilateral trade is a remarkable success story, marked by significant growth. In 2023, trade between Sweden and UAE surged by 55.5 percent compared to 2022 and continues to increase during first half of 2024. This strong economic partnership has positioned the UAE as a critical trading partner in the region, reflecting a promising upward trajectory in bilateral trade.

Furthermore, the annual influx of Swedish Foreign Direct Investment (FDI) into the UAE has been stable, marking a significant contribution to the economic landscape. We look forward to a closer partnership, working together with actors from both the UAE and Sweden to further deepen the relations between our countries, economies, markets, and people.

H. E. Fredrik Floren Ambassador of Sweden to the U.A.E.

#### Massoud Biouki

Swedish Trade Commissioner



### A message from Business Sweden

As Sweden's Trade Commissioner to the UAE and Market Area Director of Business Sweden, we're proud to present this business directory showcasing the dynamic Swedish presence in the UAE. Our two nations enjoy a robust and longstanding relationship, built on shared values of innovation, sustainability, and openness.

Swedish companies, known for their cutting-edge innovation and commitment to quality, have found a welcoming home in the UAE's thriving business environment. Sweden's solid and innovative spirit resonates deeply with the UAE's vision for progress. This directory showcases the impressive array of Swedish companies thriving in the UAE and wider region, from established giants to agile startups, all contributing their expertise across diverse sectors.

Our strong bilateral relations, founded on shared values and mutual respect, create fertile ground for continued collaboration. From sustainable technologies and smart city solutions to healthcare innovations and design excellence, Swedish companies are actively contributing to the UAE's ambitious development goals.

Together, let's continue to build a mutual prosperity and sustainable future.

Massoud Biouki Swedish Trade Commissioner

Cecilia Carlswärd
Chairman of the Swedish
Business Council (U.A.E.)



#### A message from

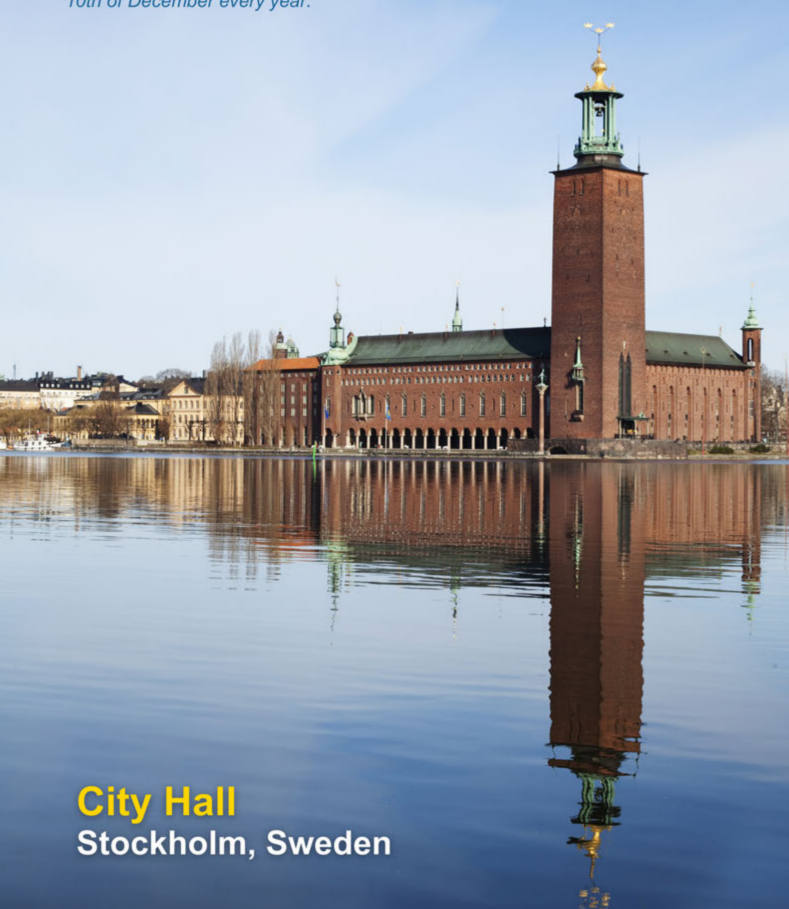
#### The Swedish Business Council

As the Chairman of the Swedish Business Council, it's a pleasure to contribute to this publication and put the spotlight on our corporate and professional community of members. This year marks a significant milestone as the Business Council celebrates its 30th anniversary in the UAE. Our journey is a testament to the enduring and thriving relationship between Sweden and the UAE, a bond that has only strengthened over the decades.

The UAE is home to a dynamic and diverse economy, attracting global businesses renowned for their excellence and innovation. Swedish companies have been at the forefront of this economic landscape, contributing significantly to various sectors such as technology, healthcare, infrastructure, and more. This directory is a reflection of the vibrant Swedish business community that has become an integral part of the UAE's growth story.

As we commemorate 30 years of the Swedish Business Council, we look forward to continuing our mission of fostering strong business ties, promoting sustainable practices, and supporting our members in achieving their highest potential. We hope this directory serves as a valuable resource for building new connections and exploring opportunities within our thriving business community.

Cecilia Carlswärd Chairman Stockholm City Hall is the seat of the city government of Stockholm. It is one of the most well-known buildings in Stockholm and was inaugurated in 1923. Stockholm City Hall is where the Nobel Prize banquette is held on the 10th of December every year.





### Basic Facts about Sweden

Official Name: Kingdom of Sweden

Capital City: Stockholm Land area: 410,000 sq km

Population: 10.449 million (2021)

#### **Biggest Cities and their Population:**

Stockholm: 984,748 Göteborg: 596,841 Malmö: 357,377

#### Money and Trade:

Currency: 1 krona (SEK) = 100 öre ≈ AED 0.34

GDP: SEK 6,207 billion (2023)

Most important export goods: Vehicles and machines, pharmaceuticals/chemicals, electronics, minerals, wood products, energy, foods, shoes and clothes

#### **Geography and Nature:**

Longest north-south distance: 1,572 km Longest east-west distance: 499 km

Land area: 410,000 sq km

**Total area:** 528,447 sq km, the fifth largest country in Europe and roughly the same size as California

- Forests: 63% (69% of the land area)

- Lakes and Rivers: 9%

- Marshland: 6.5%

- Agricultural land: 7%

- Grasslands: 7%

- Urban and industrial land: 3%

- Exposed rock and mountains: 4.5%

Number of National Parks: 30

Time Zone: GMT +1

97% Natural and Forest Cover

Only 3% Urban and Industrial Land























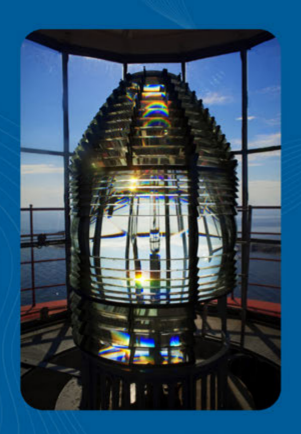
# Swedish Inventions

#### Häradskärs Lighthouse The first lighthouse in Sweden

There has been a lighthouse on Häradskärs since the mid 1700's and it was the first lighthouse in Sweden to be equipped with a rotating lens. In 1863 a new lighthouse was built under the supervision of the Swedish lighthouse builder Gustaf von Heidenstam. In 1943 it was equipped with the AGA-light.

AGA is an industrial gas company that was founded in the early 1900's. The company worked closely with Swedish inventor/industrialist Gustav Dalén in developing different types of devices for acetylene gas. Gustav Dalén was awarded the Nobel Prize in physics in 1912 for his work with among other things like lighthouse beacons. His made inventions possible lighthouse beacons to be kept burning for months or even years without supervision and to be automatically turned off and on.





**1742** 

### Celsius Anders Celsius

The Celsius unit of measurement is named after Swedish astronomer Anders Celsius. At first the scale actually invented by Celsius used 0 for boiling water and 100 the freezing point. But today, of course, the Celsius temperature is defined by 0 being the freezing point of water and 100 being the boiling point.

One advantage of the Celsius temperature scale is that it can be easily converted to and from the Kelvin temperature scale, which is used by scientists, making it a useful tool for scientific work.

### Safety Match Gustaf Erik Pasch

The safety match was invented by Swedish chemist and inventor Gustaf Erik Pasch and patented in Sweden in 1844. Before the invention of safety matches, matches were not very safe or convenient, and were known as 'strike anywhere' matches because they could be ignited on any rough surface. However, this meant that they were also prone to accidental ignitions, which could be dangerous.

This invention gave general population self-igniting source of fire that could be used reliably without fear of starting a fire or burning fingers. The safety matches are still referred to as Swedish matches in a lot of countries to this day and the first match factory is now a museum in Sweden, located in Jönköping.





### 1867

### Dynamite Alfred Nobel

In 1867, Alfred Nobel obtained a patent for Dynamite. His invention of the detonator ensured a controlled explosion of nitroglycerine and made it possible to introduce this much stronger explosive on the civilian explosives market suitable for mining and construction work. Later and based on his will, the Nobel Prize was established in 1895.

The Nobel Prize is widely considered the world's most prestigious award, honouring men and women from around the world for outstanding achievements in physics, chemistry, physiology or medicine, literature and for work in peace. It has been given to people and organisations "for the greatest benefit to mankind" annually since 1901 in Stockholm, Sweden.

# Adjustable Wrench Johan Petter Johansson

A staple in many toolboxes, the adjustable wrench or spanner, also popularly called 'Monkey wrench' or 'English key', often comes in very handy during do-it-yourself (DIY) projects.

While the first iteration of this spanner was originally invented in 1842 by British engineer Richard Clyburn. adjustable today's wrench. 'Swedish Key', is attributed to Johan Petter Johansson, a Swedish inventor who improved upon Clyburn's original concept and patented it in 1891. Mr Johansson designed the triplex telescopic work lamp and invented the adjustable spanner. He obtained over 100 patents in total.





1907

#### Ball Bearing Sven Wingqvist

The modern multi-row self-aligning ball bearing was invented by the Swedish inventor and industrialist Sven Wingqvist. He patented his groundbreaking invention in 1907 and went on to be the founder of SKF, which is today one of the world's largest manufacturer of ball bearings.

In fact, Sven and two young engineers at SKF were the ones who founded Swedish carmaker Volvo, which was initially meant to be a brand for one of his bearings (as Volvo means "it rolls" in latin).

#### Zipper Gideon Sundbäck

The modern-day zipper as we know it was improved upon and developed by Swedish-American inventor Gideon Sundbäck from an earlier less effective model in 1913. Sundbäck's newly redesigned version called the 'separable fastener' was patented in 1917 and features interlocking teeth pulled together and apart by a slider.

The zipper didn't get widespread popularity until 1930, and it has been used in everything from clothing to luggage ever since. Today, over 2 billion zippers are produced every year worldwide, and they are still a key component of many everyday items.





1950

#### Medical Ultrasound Inge Edler & Carl Hellmuth Hertz

Medical ultrasound is an imaging technique developed by cardiologist Inge Edler and physicist Carl Hellmuth Hertz at Lund University in Sweden in the 1950s. Routine ultrasound examination of pregnancy is very common worldwide.

All pregnant women in Sweden are offered ultrasound to determine the duration of pregnancy, number of foetuses and placenta position. Moreover, it can give information about possible foetal malformation and its gender.

#### Pacemaker Rune Elmqvist

Millions of hearts around the world beat with the help of a pacemaker. In 1958, Rune Elmqvist developed a battery-run artificial pacemaker, which was used for the very first pacemaker operation done by surgeon Åke Senning at Karolinska University Hospital in Stockholm.

The pacemaker is placed under the heart patient's skin and the electrical pulses it generates ensure that muscles expand and contract normally, regulating the heart. The cardiac pacemaker has implanted in more than 3.5 million people without which they could not live. It was estimated that 1 to 1.4 million pacemakers will implanted globally in 2023.





1959

### Three-point Seatbelt Nils Bohlin

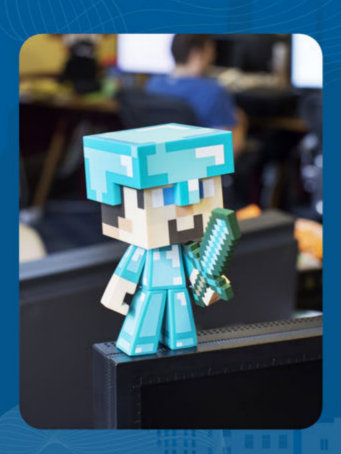
Innumerable lives have been saved with the help of the three-point seatbelt. Now a standard requirement in every passenger vehicle saving around one life every six minutes, the three-point seatbelt was developed by Swedish inventor and safety engineer Nils Bohlin in 1959 for Volvo.

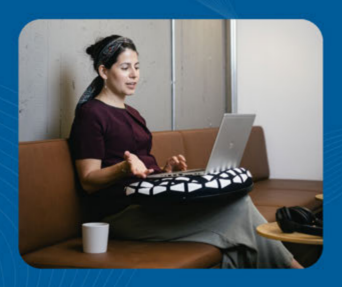
To put human lives before corporate profits, Nils Bohlin, did not sell his patent to any car manufacturer. Instead, he offered it to Volvo, the Swedish car company where he worked as a safety engineer. Volvo chose to make the patent available to other car manufacturers around the world, free of charge.

### 2003 Skype Niklas Zennström

Skype, co-founded by Swede Niklas Zennström in 2003, is one of many Swedish technological inventions.

Skype is a software application that allows people to communicate by voice, video and instant messaging over the internet. It also allows for file transfers and video conferencing. Skype has grown to become an integral part of everyday life for millions of users. It is used to conduct business transactions as well as for private calls.





2009

### Minecraft Markus Persson

May 2009, Markus Persson released a game called Minecraft, a virtual sandbox where players can build anything they can imagine, there are no rules and no goals, but players can choose to cooperate or compete with each other. In 2020, Minecraft was the best-selling video game of all time. As of 2022, Minecraft was selling over 238 million copies according to Microsoft, who bought the gaming franchise in 2014 for US\$2.5 billion. It has also been used in educational environments, especially in the realm of computing systems, but also in city planning.

The gaming industry in Sweden is currently in an expansive period. Sweden is home to developers such as King (Candy Crush Saga), Mojang (Minecraft) and Dice (Battlefield).

Malmö's skyline changed drastically in 2005 with the completion of skyscraper Turning Torso, a neo-futurist residential skyscraper which is the tallest building in Scandinavia. The tower reaches a height of 190 metres with 54 storeys and 147 apartments. Turning Torso sits in the Western Harbour, a district in Malmö that has undergone a complete transformation from an industrial area to a beautiful architectural neighbourhood with a sustainable focus.



Turning Torso Tower Malmö, Sweden

#### An Overview of

### Sweden - UAE Bilateral Relations



Prince Bertil of Sweden, Duke of Halland visited the UAE and met with Sheikh Zayed bin Sultan Al Nahyan (1983)



Head of State, King Carl XVI Gustaf, visited the UAE and met with H.H. Sheikh Mohamed bin Zayed Al Nahyan (2021) Prime Minister Ulf Kristersson visited the UAE and met with H.H. Sheikh Mohammed bin Zayed (2023)



Her Majesty Queen Silvia of Sweden visited the UAE and met with H.E. Sheikh Nahyan bin Mubarak Al Nahyan (2016)



#### An Overview of

#### Sweden - UAE Bilateral Relations



His Majesty King Carl XVI Gustaf visited the UAE and met with H.H. Sheikh Mohamed bin Zayed Al Nahyan (2008)





H.H. Sheikh Abdullah bin Zayed Al Nahyan visited Sweden and met with former Swedish Prime Minister and Foreign Minister Carl Bildt

Crown Princess of Sweden Victoria visited the UAE and met with H.H. Sheikh Hamdan bin Mohammed bin Rashid Al Maktoum (2008)

Crown Princess of Sweden Victoria visited the UAE and met with H.E. Sheikh Nahyan bin Mubarak Al Nahyan (2011)



#### Avicii Arena Stockholm, Sweden

Avicii Arena (formerly known as Ericsson Globe) is one of the world's largest hemispherical buildings. It opened in 1989 and quickly became an icon for Sweden's capital Stockholm. It can house up to 16000 people in a concert arrangement.















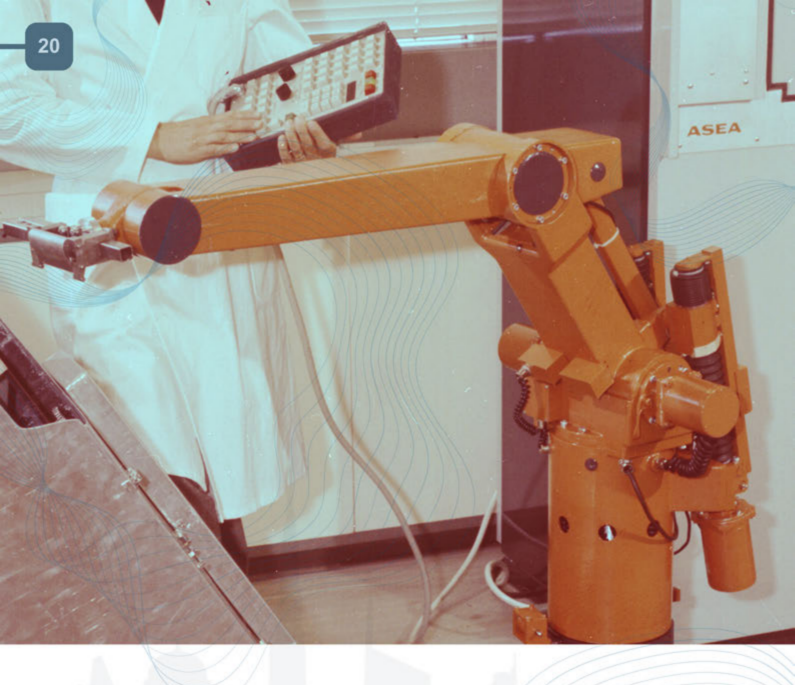








# Corporate Profiles of Swedish Companies in the UAE



### **ABB Industries LLC**

ABB is a technology leader in electrification and automation, enabling a more sustainable and resource-efficient future. The company's solutions connect engineering know-how and software to optimize how things are manufactured, moved, powered and operated. Building on more than 140 years of excellence, ABB's 105,000 employees are committed to driving innovations that accelerate industrial transformation. ABB has been present in the UAE since 1976.

#### **ABB Industries LLC**

Al Quoz 3, Dubai, UAE

- **(** +971 4 3147500
- https://new.abb.com/middle-east





#### Alfa Laval

Alfa Laval is a world leader in heat transfer, centrifugal separation, and fluid handling. It is active in Energy, Marine, and Food & Water, offering its expertise, products, and service to a wide range of industries in some 100 countries. The company is committed to optimizing processes, creating responsible growth, and driving progress to support customers in achieving their business goals and sustainability targets.

#### Alfa Laval Middle East Ltd.

An Alfa Laval Group company, with regional headquarters in Dubai and offices and service centers in UAE, Saudi Arabia, Qatar, and South Africa.

- 200+ employees in 12 sites
- Responsible for 43 countries in Middle East and East Africa
- Six service centers and nine field service stations
- More than 65 business partners

#### Alfa Laval Middle East LTD

P.O. Box 21467, Dubai, UAE

- +971 4 372 0800
- alme.marketing@alfalaval.com

### Alfa Laval Technologies Equipment & Service Solutions

P.O. Box 79077, Abu Dhabi, UAE

- + 971 2 622 8850
- alme.marketing@alfalaval.com



https://www.alfalaval.ae/

### Assa Abloy

30 years ago, 2 companies, ASSA from Sweden and ABLOY from Finland merged to form a new company called ASSA ABLOY, which is now a market leader in Opening Solutions. From its beginnings in 1994 as a regional company with 4,700 employees and \$347 million in sales, ASSA ABLOY has risen to become the world's leading provider of access solutions, with a global workforce of 62,000 people and sales of \$13.1 billion. This impressive be can attributed combination of organic growth and strategic acquisitions of well-known brands worldwide, such as UNION, TESA, Valli, and HID Global.

ASSA ABLOY Opening Solutions Middle East

Dubai, United Arab Emirates

+971 4 880 4888

www.assaabloy.com

ASSA ABLOY Opening Today. Solutions Middle East has its regional headquarters in Dubai and offers a wide range of products and services related to access control, security doors, automatic doors, and door hardware. This is the fourth time that ASSA ABLOY has been in Forbes' innovation top 100 - reflecting how the company has sharply increased its investment in innovation and product development. ranking also reflects ASSA ABLOY's increased efforts in innovation to meet the needs of the digital and mobile society for intelligent, connected and networked door opening solutions.

ASSA ABLOY Opening Solutions Middle customised East provides solutions that meet the specific needs from client. individual homeowners to large corporations and projects. The company is committed to providing high-quality products that provide convenience, security, seamless digital accessibility.

#### ASSA ABLOY



#### **Elekta**

Elekta was jointly founded in 1972 by the late Lars Leksell, Professor of Neurosurgery at the Karolinska Institute in Stockholm, Sweden, and his son Laurent (Larry) Leksell, in order to commercialize the development of the Leksell Stereotactic System, and Gamma Knife, which he had been researching since the late 1940s.

As a leader in precision radiation therapy, Elekta is committed to ensuring every patient has access to the best cancer care possible. We openly collaborate with customers to advance sustainable, outcome-driven and cost-efficient solutions to meet evolving patient needs, improve lives and bring hope to everyone dealing with cancer.

CENIAS SERVICE SERVICE

To us, it's personal, and our global team of 4,500 employees combine passion, science, and imagination to profoundly change cancer care. We don't just build technology, we build hope. Elekta is headquartered in Stockholm, Sweden, with offices in more than 40 countries and listed on Nasdaq Stockholm.



#### Elekta AB

P.O. Box 7593, SE 103 93 Stockholm, Sweden



+46 (8) 587 254 00



www.elekta.com



### eveons

### **Eveons Mobility Systems**

Eveons Mobility Systems LLC is a pioneer in the Middle East, offering a comprehensive range of electric vehicles encompassing scooters, bikes, mopeds, cars, vans, and delivery motorcycles.

#### **Design DNA:**

- Swedish Design: Our products are meticulously designed in Sweden, renowned for its focus on functionality, ergonomics, and aesthetics.
- Asian Assembly: We leverage efficient manufacturing practices in Asia, ensuring competitive pricing without compromising quality.
- Trusted Components: We source key components from industry leaders like Bosch, Bafang, Samsung, LG, and Panasonic, guaranteeing reliability and performance.

#### **Beyond Products:**

- Expert Advice: We prioritize objective and knowledgeable guidance, helping customers make informed choices based on their individual needs.
- Exceptional Service: We are dedicated to delivering exceptional customer service throughout the sales and ownership journey.
- Sustainable Future: We are driven by the desire to create a positive impact on the environment by promoting sustainable transportation solutions.

#### **Durability in Extremes:**

Recognizing the unique demands of the Middle Eastern climate, we prioritize durability. We develop our own battery enclosures, sealed motors, and protected controllers, ensuring optimal performance even in extreme weather conditions.



#### **Eveons**

Eveons Factory, ASL Building, NIP, 15-16, Dubai, UAE

+971 4 548 7770

info@eveons.com

support@eveons.com





Perhaps our origin as a small family business is the reason behind the friendly atmosphere experienced here – not only by me, but also by our customers, consultants and visitors. That atmosphere that characterizes our offices worldwide. You are greeted with the same smile and friendliness whether you walk into a sales office in London, Dubai or Oslo.

We have a strong ambition here at Fagerhult to positively influence society and contribute to long-term development. Our vision is to create light for better living by offering lighting solutions that enhances human well-being, and at the same time minimize the climate impact using smart lighting controls to not waste any light nor energy.

**Fagerhult** 

The Onyx Tower 1, Office 914, Sheikh Zayed Road, P.O. Box 126287, Dubai, UAE

+971 43 29 7120

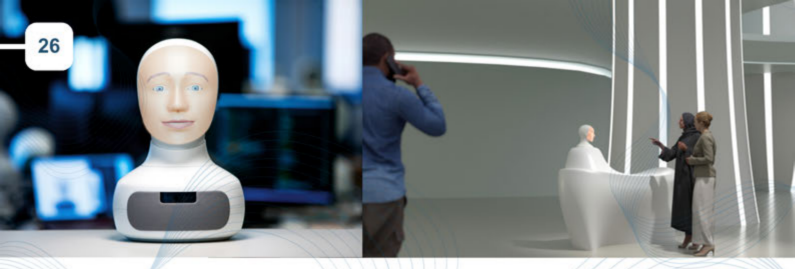
www.fagerhult.com

**FAGERHULT** 

Our goal is to revolutionize the lighting industry with new materials alternatives and new energy-efficient connected solutions, and we have all the requisite expertise in house. Our hope is to halve our carbon impact by 2030, and we can achieve this by doing the right things and making the right decisions now. Even if Fagerhult is our base, we are strongly connected to the rest of the world. We therefore take considerable production responsibility in our processes, but also responsibility for society with our social initiatives.



We are a large company, which is part of an even larger group with 12 different international brands, but here you'll never disappear in the crowd. We produce world-class lighting solutions and have the entire production chain, from start to finish, under a single roof. We believe in participation commitment and have room for those who want to think new, and challenge given concepts. We know that together we can do more, and maybe you'll be the next member of our team.



#### **Furhat Robotics**

Furhat Robotics is revolutionizing the way humans interact with technology by leading the development of social robots and conversational Al.

Furhat Robotics was founded in 2014, as a spinoff from the Royal Institute of Technology in Stockholm, Sweden, by a team of scientists passionate about creating humane technology. We have continuously advanced our platform, team, and community to push the boundaries of innovation. Our approach is holistic. combining artificial expertise in intelligence, human-computer interaction, and robotics to create a platform that could adapt and function in diverse social settings. The result is the Furhat Robot, a groundbreaking social robot setting new standards in the industry and redefining human-robot interaction.

#### **Furhat Robotics**

Marcus Petersson Regional Manager Middle East



marcus@furhatrobotics.com



Furhat Robotics is collaborating with leading research institutions, enterprises and government entities around the world, bringing conversational robots into our daily lives. With our latest developments using Generative Al and Large Language Models together with customizable robot personalities and tools for developing and testing applications in the real world. Furhat Robotics offers cutting-edge solutions for a wide of industries, including hospitality, government services, healthcare. education. retail. among others.



#### Furhat Robotics





### **Gulf Rock**

Engineering Solutions Rock visionary clients and industry partners. Gulf Rock helps shape the foundations for landscapes, cities, and communities today for future generations. We partner with the Gulf region's visionary leadership by delivering rock engineering services across the Kingdom of Saudi Arabia, the Sultanate of Oman, and the United Arab Emirates. Our work helps create resilient opportunities for communities to grow and thrive.

Since 1985, Gulf Rock has continued uphold our unsurpassed reputation for hard rock excavation. We have completed hundreds of projects with public and private sector partners by delivering a wide services, including range of underground construction, surface earthworks, rock slope engineering, drilling and blasting, rock placement, utility and drainage provisions, processing and recycling, special projects, and rock supply.



We combine our regional expertise with Swedish methodology. characterised by mining innovation development leadership. We and emphasise strict safety, sustainability, ecological. and socio-cultural considerations. As demonstrated in our extensive portfolio, we prioritise expertise and strategic planning to deliver long-term performance, value to the client, safety systems, and greener operations that keep the future in mind.



#### **Gulf Rock Head Office**

P.O. Box 6427 Sharjah, UAE

- **\( \)** +971 6 531 1195
- info@gulfrock.com
- www.gulfrock.com



### Al-Futtaim IKEA

Al-Futtaim IKEA 8004532

0

+971 50 106 3048

9

**United Arab Emirates** 

Al-Futtaim IKEA was established with a vision to create a better everyday life for the many people. In the region for over 30 years, we are deeply committed to upholding the core values that have guided us since our inception. Our culture, rooted in Swedish heritage, emphasizes togetherness, caring for people and the cost-consciousness, simplicity, renewal and improvement, being different meaning, giving and taking responsibility, and leading by example. These values serve as our compass, driving us to create positive change not only for our customers but also for society and the environment. We are dedicated to fostering a nurturing environment that encourages innovation, entrepreneurship, and sustainability, ultimately striving to make beautiful and functional homes accessible to as many people as possible.







### **Mineral Circles Bearings**

With over four decades of experience, Mineral Circles Bearings has solidified its position as the leading authority in bearings and power transmission industry.

Operating from our state-of-the-art distribution centre located in the Jebel Ali, along with our regional subsidiaries, we have expanded our global reach to serve over 25 countries across the Middle East and Africa.

As the authorized distributor for renowned brands such as SKF, NTN, Freudenberg Sealing Technologies, Dayco, Varvel, and Ringfeder, we take pride in our commitment to providing top-tier aftermarket parts for automotive and industrial applications. Our extensive product range includes bearings, belts, seals, lubricants, chains, gearboxes, and Additionally, more. we comprehensive technical support and maintenance, and overhaul (MRO) services to meet all client needs.

What sets us apart:

- Customer-Centric Approach
- Accessibility and Connectivity
- Extensive Product Range and Availability
- Quality Assurance
- Industry Expertise
- Continuous Improvement



Whether you're in need of bearings, technical support, or MRO services, Mineral Circles Bearings is your trusted partner for all your automotive and industrial needs. Contact us today to experience the Mineral Circles difference.



#### **Mineral Circles Bearings**

Jebel Ali Free Zone - South P.O. Box 27691, Dubai, UAE

+971 4 886 5100

www.mcb.ae

### Scania Middle East FZE

Established in 2008, Scania Middle East is a fully-owned strategic business unit of Scania CV AB in Sweden. The company covers 12 markets in the Middle East, with UAE and Saudi Arabia as its biggest markets in sales.

Scania Middle East provides comprehensive commercial operations support to its local partners, with core focus on sales (trucks, buses, and engines), marketing, and after-sales / service solutions.



#### Scania Middle East FZE

JAFZA Business Plus, S3 Block A1 Showroom 10, Jebel Ali Free Zone, P.O. Box 262796, Dubai, UAE



+971 4 814 3700



www.scania.com/ae



As a global company, Scania combines smart transport solutions, technological innovation and a partnership approach, to make sustainable transport a reality.



Our offering includes trucks and buses for heavy transport applications combined with an extensive product-related service offering. Scania offers vehicle financing, insurance, and rental services to enable our customers to focus on their core business. Scania is also a leading provider of industrial and marine engines.























# **Business Directory**Sweden in the UAE





Al Quoz 3, Dubai, UAE



https://new.abb.com/middle-east





#### Alfa Laval Middle East LTD

P.O. Box 21467, Dubai, UAE

+971 4 372 0800

https://www.alfalaval.ae/

alme.marketing@alfalaval.com

### Alfa Laval Technologies Equipment & Service Solutions

P.O. Box 79077, Abu Dhabi, UAE

C + 971 2 622 8850

https://www.alfalaval.ae/

alme.marketing@alfalaval.com

#### ASSA ABLOY

### ASSA ABLOY Opening Solutions Middle East

Dubai, United Arab Emirates

**( +971 4 880 4888** 

www.assaabloy.com



### AVENTINI Kitchen by RBIC Group

Fardad Moradi

+971 56 710 9629

fardad@aventini-me.com



## Bring Hope Humanitarian Foundation

Dr. Mariwan Baker

- C +46 (7) 619 091 08
- Scaniaplatsen 25, 211 17 Malmö, Sweden



### CallGear

1301 & 1307, Fortune Executive Tower, Cluster T, Jumeirah Lake Towers, Dubai, UAE

- **( +971 4 383 9000**
- sales@callgear.com



## **Clever Travel Consulting Ltd.**

PO Box 450611 Dubai, UAE

Linda Jacobsson Asting

- **( +971 50 3400713**
- linda@clevertravelconsult.com
- www.clevertravelconsult.com



### Club Padel Dubai

ClubPadel, 6B Street - Al Quoz Industrial Area 3 - Dubai, UAE

- ( +971 4 273 4431
- Info@clubpadel.ae
- www.clubpadel.ae

С

В



### Duni Benelux B.V.

Office 1317, Dubai Science Park, South Tower, Dubai, UAE

Marcus Toft

+971 55 892 7548



D



### Elekta AB

P.O. Box 7593, SE 103 93

(8) 587 254 00

shivani.tyagi@elekta.com



## **Eveons Mobility Systems**

Eveons Factory, ASL Building, NIP, 15-16, Dubai, UAE

+971 4 548 7770

info@eveons.com

support@eveons.com



### Fab Food Co.

Ella's Eatery | The Strand Craft Kitchen | Bad Boy Burgers & Burritos | Cornelia's Craft Kitchen

Christian Jansson

+971 56 957 3171

christian@fabfoodco.com

## **FAGERHULT**

### **Fagerhult**

The Onyx Tower 1, Office 914, Sheikh Zayed Road, P.O. Box 126287, Dubai, UAE



www.fagerhult.com



#### **Furhat Robotics**

Marcus Petersson Regional Manager Middle East

+971 58 685 3542

marcus@furhatrobotics.com

www.furhatrobotics.com



## Gulf Agency Co. (Dubai) LLC

P.O. Box 17041, JAFZA, Dubai, UAE

+971 4 881 8090

dubai@gac.com

www.gac.com/dubai



## Getinge Group Middle East FZ-LLC

P.O. Box 214742, 19th Floor, HQ Complex - North Tower Dubai Science Park, Dubai, UAE

**C** +971 4 447 0963

info.me@getinge.com

G

G



### **Gulf Rock Head Office**

P.O. Box 6427, Sharjah, UAE

**(** +971 6 531 1195

info@gulfrock.com

www.gulfrock.com

## Rock Supply Taiwan Crusher

P.O. Box 1454, Fujairah, UAE

C +971 7 258 4164



### **GUNNEBO Middle East FZE**

Dubai Airport Free Zone, West Wing 6W, Block A, Office 613 P.O. Box 54435, Dubai, UAE

C +971 4701 7837

info.ae@gunnebo.com

www.gunnebo.com



### **IKEA - AI-Futtaim**

8004532 United Arab Emirates

**C** +971 50 106 3048

.



#### **InnovaSense**

Al Thuraya Tower 1, Office 2102 Dubai Internet City, UAE

- C +971 4 433 2994
- info@innovasense.com
- www.innovasense.com



## **Innoverto Executive Training**

Office No. 313 The Onyx Tower 1, P.O. Box 391186, Dubai, UAE

- +971 4 338 5690
- training@innoverto.com
- www.innoverto.com



### **K4 Technical Services**

Control Tower, Motor City Dubai, UAE

- +971 4 320 3383
- info@k4.ae
- www.k4.ae



## **Mena Speakers**

Control Tower, Motor City Dubai, UAE

- +971 55 983 2756
- info@mena-speakers.com
- www.mena-speakers.com

K

M

M



## **Mineral Circles Bearings**

Jebel Ali Free Zone - South P.O. Box 27691, Dubai, UAE

- **( +971 4 886 5100**
- industrial@mcb.ae
- export@mcb.ae
- www.mcb.ae



## **Munters Europe Aktiebolag**

HQ Building DSO-HQ-E3-307, Dubai, UAE

- **( +971 4 880 9295**
- middle.east@munters.com
- www.munters.com



### My Dental Clinic

Al Thanya Street, 61 Umm Suqeim 2, Dubai, UAE

- +971 4 338 8939
- reception@mydentalclinic.ae



### **NDE Offshore Dubai**

804 Tiffany Tower, Cluster W JLT, Dubai, UAE

- C +971 4 589 6266
- info@ndeoffshore.com
- www.ndeoffshore.com

N

N



### **Nordic Homeworx**

Showroom 1202, Level 12, Sidra Tower, Dubai, UAE

- **( +971 4 369 55 69**
- +971 50 341 5010
- www.nordichomeworx.com



#### **NYNAS**

603-2, Office Building, Nassima Tower, Sheikh Zayed Road, Dubai, UAE

- +971 4 3327125
- C +971 50 5517688
- sameen.kadli@nynas.com
- www.nynas.com



## O'Learys Sports Bar

2nd floor, Sheraton Mall of the Emirates, Dubai, UAE

- +971 4 360 9963
- bar@olearysdxb.ae
- www.olearys.ae



### **ORGANEA AM**

Anas Tabbah - Founder & CEO

- +971 503 88 92 88
- anas.tabbah@organeaam.com

0

Q

## Qashio

## Qashio Corporate Credit Cards

Precinct Building DIFC, P.O. Box 417619, Dubai, UAE

- C +971 4 321 1944
- sales@qashio.com



### **Quant Service**

Emaar Business Park, Building No.4, Office No.601, The Greens, P.O. Box 393278, Dubai, UAE

**( +971 4 442 6517** 

Ayman Matar - GM Middle East

- **( +971 55 559 5512**
- ayman.matar@quantservice.com

Nathalie Daher - BD Middle East

- C +971 56 929 7161
- nathalie.daher@quantservice.com

Vipul Kumar - BD Middle East

- +971 56 836 6146
- vipul.kumar@quantservice.com



# RBIC Building Contracting LLC

Marina Plaza - 1506, Landmark - Dubai Marina Mall, Dubai, UAE

Payam Ziari

- **C** + 971 55 332 8644
- payam@rbichome.com

R





### Scania Middle East FZE

A1

S

JAFZA Business Plus, S3 Block A1 Showroom 10, Jebel Ali Free Zone, P.O. Box 262796, Dubai, UAE



www.scania.com/ae



#### **Securitas**

Office 302-303, 3rd Floor, Hassanicor Building, Sheikh Zayed Rd, Al Barsha 1, Dubai, UAE





www.securitas.ae



## Sigma Connectivity

Masdar City, Abu Dhabi, UAE

+971 58 518 18 80

www.sbcuae.se



## SKF (Magnetic Mechatronics)

Mohamed Daoudi - Sales Director

**( +971 50 358 5005** 

mohamed.daoudi@skf.com

Amine Derdabi -Aftermarket Project Manager

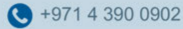
**( +971 56 142 0575** 

amine.derdabi@skf.com



## Skillspark IT Consultancy LLC

Ubora Tower 1 187, Marasi Drive Street Business Bay, Dubai, UAE









#### **Smorrebrod**

Miracel Residence (Moin Chamma Building), Shop 3&4, Al Barsha South Three, Arjan (next to Miracle Garden) Dubai, UAE





www.munters.com

Tomas Hoog - Founder

C +971 50 462 9575

tomas.hoog@smorrebrod.ae



### Stena Bulk

Almas Tower, Floor 22, Jumeirah Lake Towers, P.O. Box 337049, Dubai, UAE Ida Fredriksson - General Manager

C +971 52 487 1881

ida.fredriksson@stenabulk.com



## **Tetra Pak Export FZE**

S-10107 South Zone, Jebel Ali Free Zone, P.O. Box 61092, Dubai, UAE





www.tetrapak.com



# THE One Total Home Experience

Laura Preemen - Executive Assistant to Thomas Lundgren

laura.preemen@theone.com



# Tucasa by RBIC Group

Maria Fe Mendros

+971 56 507 0590

maria@tucasadubai.com



## UPANDRUNNING Medical Center LLC

675, Al Wasl Road, Dubai, UAE

( +971 4 518 5400

www.upandrunningdubai.com

Medical Centers: 

675 Al Wasl Road, Jumeirah, Dubai

Gate Village 2, DIFC, Dubai

Rehabilitation Centers: 

Emirates Golf Club, Dubai

Jumeirah Golf Estates, Dubai

U



## Várri Consultancy

Level 41, Emirates Towers, Dubai, UAE



+971 4 313 2094



hello@varri.com



m www.varri.com











### Volvo Cars

S-10122 JAFZA South, P.O Box 261857, Dubai, UAE



**(A)** +971 50 756 7177



eugene.fourie.2@volvo.com



Y

0

U

## Wayout

## Middle East Trading L.L.C

Alserkal Avenue, Warehouse 56, Street 8, Al Quoz 1, Dubai, UAE



+971 50 350 6998



hello@wayout.cpm



showroome@wayout.com



## **Wokyo Noodle Bar**

JLT, ClusterJ, J2Tower, Shop 27, Lake level, Dubai, UAE



+971 4 454 2348



noodles@wokyo.com



www.wokyo.com

W



## **Business Directory**

## References, Credits and Links

Page 5: City Hall: Anna Andersson/imagebank.sweden.se

Page 7: Gothenburg Skyline: Per Pixel Peterssonlimagebank.sweden.se

### Page 8: Image Collage



- 1: Volvo
- 2: Amanda Westerbom/imagebank.sweden.se
- 3: Melker Dahlstrand/imagebank.sweden.se
- 4: Amanda Westerbom/imagebank.sweden.se
- 5: Ola Ericson/imagebank.sweden.se
- 6: Simon Paulin/imagebank.sweden.se
- 7: Sofia Sabellimagebank.sweden.se
- 8: Lars Lundberglimagebank.sweden.se
- 9: Amanda Westerbom/imagebank.sweden.se
- 10: Melker Dahlstrandlimagebank.sweden.se
- 11: Margareta Bloom

Sandebäck/Imagebank.sweden.se

### Page 9:

Lighthouse: Melker Dahlstrand/imagebank.sweden.se

Celsius: Helena Wahlmanlimagebank.sweden.se

### Page 10:

Safety Match: Amanda Westerbom/imagebank.sweden.se

Alfred Nobel: Ola Ericson/imagebank.sweden.se

### Page 11:

Adjustable Wrench: Amanda Westerbom/imagebank.sweden.se
Ball Bearing: Sofia Sabel/imagebank.sweden.se

### Page 12:

Zipper: Amanda Westerbom/imagebank.sweden.se
Ultrasound: Simon Paulin/imagebank.sweden.se

## **Business Directory**

## References, Credits and Links

### Page 13:

Pacemaker: Lars Lundberg/imagebank.sweden.se

Three-point Seatbelt: Volvo

Page 14:

Skype: Margareta Bloom Sandebäck/Imagebank.sweden.se

Minecraft: Melker Dahlstrand/imagebank.sweden.se

Page 18:

Avicii Arena: Ola Ericson/imagebank.sweden.se

Page 20: Page 26:

Credits: ABB Industries LLC Credits: Furhat Robotics

Page 21: Page 27:

Credits: Alfa Laval Credits: Gulf Rock

Page 22: Page 28:

Credits: Assa Abloy Credits: Al-Futtaim IKEA

Page 23: Page 29:

Credits: Elekta AB Credits: Mineral Circles Bearings

Page 24: Page 30:

Credits: Eveons Mobility Systems Credits: Scania

Page 25:

Credits: Fagerhult

Page 32: Image Collage

3

1: Alfa Laval

2: IKEA

3: Scania

4: Furhat Robotics

5: ABB Industries LLC

6: Eveons Mobility Systems

7: Padel

8: Assa Abloy

9: Gulf Rock

4

Others: Getty Images Pro

