



Securing Important Areas

Solutions for doors, windows and lockers

Innovating Solutions for Everyday Life

Your home, your school or gym locker, patient documents at a hospital nurses station or a storage room for chemical material. We all know that some things and spaces need to be protected more than others. Even so, it is always nice when the locks and security solutions not only do what they are supposed to do, but are also easy to install and use.

In close collaboration with our customers, Industrilas has developed a range of products for doors, windows and lockers:

- × Break-in Protection 1627, a patented solution that secures the doors to your home
- × Vision Home™ Connected ensures smooth access through balcony- and patio doors
- × Keyless 200 is a keypad lock that is placed behind the existing handle
- × Keyfree code locks with combination lock, keypad, RFID and biometric options

Serving the industries of the world

Since 1981, Industrilas has designed, developed and manufactured access solutions with outstanding performance for industries such as Doors and Window Manufacturers, HVAC, Transportation, Power Generation, Power Distribution, IT and Telecom.

We have a presence in more than 40 countries and have manufacturing sites in Europe, North America, South America and Asia. Our headquarters are located in Nässjö, Sweden.

Industrilas – when access counts



Break-in Protection 1627



An external door is not secure just because it has been equipped with a security-rated lock. Break-in Protection 1627 is a package of robust solutions that solves this problem and prevents a door from being broken open.

The products are installed in the door and frame and do not affect the outer dimensions of the frame. If there is an attempted break-in, the solution transfers the force from the frame to the fittings, and is held securely in place by the frame sleeves. The more force that is used, the more firmly the security brackets grip each other.

Break-in Protection 1627 can be tailored into package solutions to achieve both RC2 and RC3 certifications for your door.

Universal access solutions

Break-in Protection 1627 is a standalone solution that works with most handles and latches. This allows the freedom to choose any preferred hardware. By installing Break-in Protection 1627, you ensure that doors still meet the required security classification.

No draughts

The solutions do not cause any condensation or cold draughts between the frame and wall.

Lower cost

Break-in Protection 1627 is easy, quick and inexpensive to install when manufacturing doors and frames.

Testing of doors and frames

Industrilas offer break-in testing in accordance with SS-EN 1627. At our laboratory we can perform tests according to RC2 and RC3. The results are documented in a test report, using data, photos and video.



Striker Plate 1627



Hinge 1627



Security bracket
Frame sleeve
Threaded sleeve with screw



Mushroom pin with screw

Vision Home™ Connected

No need to think about where you placed the key to the patio- or balcony door anymore. Vision Home™ Connected is an inside handle that you connect to an app on your smartphone, allowing you to lock and unlock via Bluetooth. Of course you can also use the keypad from the inside.

The stylish design makes Vision Home™ Connected a natural part of every modern home. The handles are available in five versions and you can choose between black or chrome finish.

Vision Home™ Connected is the only handle in its segment that is designed and manufactured in Sweden. Certified according to SS-3620:2017 class B.

Operation

You can easily lock and unlock using a Bluetooth-connected app or the keypad on the handle. To lock, simply swipe a finger across the digital panel and enter your six-digit code. The backlit panel provides visual feedback as you use the handle. Your chosen code remains the same when the batteries are replaced, and it is easy to change the code whenever you wish.

Installation and specifications

The handle is installed on the inside of balcony doors, patio doors and windows. It works equally well whether the doors and windows open inwards or outwards.

The spindle is 110 mm long and can be cut to fit the exact length required for your door. The spindle is square, 7 x 7 mm. Adapter sleeves are included to fit door systems with an 8 mm spindle.

Double doors

If you have double doors where only one door needs to be lockable, you can choose a matching mechanical handle for one of the doors.



Latch Bolt Left



Left



Straight



Right



Latch Bolt Right

Keyless 200 – Interior Door Security

This elegant keypad lock is designed for interior doors where extra security is needed or wanted, for instance offices and office or factory storage rooms. By placing the keypad lock behind the hardware you turn a non-locking door into one that can be locked. Mounting and installation is easy and Keyless 200 is suitable for both retrofitting and for installation during production.

You can add up to 9 codes and choose whether they are 4, 5 or 6 digits long. Keyless 200 offers three locking options: manual locking with the lock button, locking by PIN code, or automatic locking after 10 seconds. Keyless 200 is powered by two AAA batteries.



Keyfree Lockers and Furniture

Robust, heavy-duty locks with a beautiful look, perfect for all types of indoor lockers and furniture, for instance at schools, gyms and hospital nurse's stations. They all have a tough zinc alloy body for maximum strength and durability.

Keyfree Combination Lock 100

Mechanical lock with a master key override and code reset function offers 10,000 possible codes to ensure a high level of security.



Keyfree Keypad Lock 200

Electronic keypad lock with a master code override and emergency power slot. Fitted with an alarm to warn of tampering or incorrect code input. Long battery life with low power alerts. Can be set to private or public mode with occupancy indicator.



Keyfree RFID Lock 300

RFID lock with a master card override and emergency power slot. Fitted with an alarm to warn of tampering or incorrect card input. Long battery life with low power alerts. Can be set to private or public mode with occupancy indicator.



Keyfree Biometric Lock 400

Biometric lock with fingerprint access. Up to eight fingerprints can be stored in the lock, and management fingerprint can be saved for override. It has an emergency power slot and is fitted with an alarm to warn of tampering or incorrect user input. Can be set to private or public mode with occupancy indicator.



Keyfree Keypad Lock 210/220

Electronic keypad lock with a concealed master key and master code override. State of the art anti-theft technology with fake code option that can be used for privacy. Dual-level security with separate management and user codes. It has an emergency power slot and is fitted with an alarm to warn of tampering or incorrect code input. Can be set to private or public mode with occupancy indicator.



Keyfree RFID Keypad Lock 310/320

Electronic keypad lock with RFID reader and master key override. State of the art anti-theft technology with fake code option that can be used for privacy. Dual-level security with separate management and user codes. Lock can be opened with RFID or PIN-code independently. There are four levels of card authorization available. It has an emergency power slot and is fitted with an alarm to warn of tampering or incorrect code input. Can be set to private or public mode with occupancy indicator.



Keyfree Biometric Keypad Lock 410/420

Electronic keypad lock with biometric reader and master key override. State of the art anti-theft technology with fake code option that can be used for privacy. Dual-level security with separate management and user access codes. Can be opened with fingerprint or PIN-code independently. It has an emergency power slot and is fitted with an alarm to warn of tampering or incorrect code input. Can be set to private or public mode with occupancy indicator.



A More Sustainable Tomorrow

To lead by example, it is not enough to follow international standards and laws on sustainability. We have to improve every part of our business, from raw materials and production processes to energy sourcing and transport.

Industrilas has always challenged tradition and explored new ideas. The same approach will lead us to find sustainable solutions that will change the way people look at our industry. Solutions that will benefit us, our customers and the world. One step at a time, every day, towards a more sustainable tomorrow.

Sustainability policy*

Sustainable development is development that meets the needs of the present without compromising the ability of future generations to meet their own needs.

- × Environmental: We are aware of our responsibility towards people and nature, and we aim to reduce consumption of natural resources, reduce production and process waste, and increase our share of renewable energy.
- × Social: All humans are equal and have the same value and rights. Industrilas has an absolute zero-tolerance policy towards all forms of discrimination.
- × Economic: Industrilas shall provide the conditions to ensure long-lasting sustainable development, prosperity for the company and value for our customers.

Climate-effective zinc

Industrilas has switched to climate-effective zinc. This zinc is produced entirely with renewable energy and reduces emissions from zinc production by 43%. Through this, Industrilas reduces its emissions from purchased zinc by the same amount, 43%. The climate-smart zinc is exactly the same alloy as before and can be used directly in Industrilas' production, without any needed adjustments.

Emission data for products

We can now supply emission data for products. Presently, the calculations and Life Cycle Assessments are available for products produced at our largest manufacturing site in Nässjö, Sweden. In the future we will expand the data to include all our manufactured products, at all our sites.

*This is an excerpt from Industrilas' Sustainability Policy.
The complete version is available at industrilas.com.

Delivering Access Excellence

At Industrilas, we have every step in the production chain in-house, from design and the casting of metal – to the finishing touches. This gives customers a direct, hands-on connection to the actual development of their access solutions. Industrilas manufacturing includes:

- × Design and Construction Department
- × Mechatronic R&D
- × Supply and purchasing
- × Quality Department
- × Tool Department
- × Turning
- × Zinc Foundry
- × Injection Moulding and PUR Gasketing
- × Punching and Bending
- × Drilling and Threading
- × Powder Coating
- × Assembly
- × Warehouse

Standards are important

To be seen as the most trustworthy partner in the business, year after year, we need to be reliable and genuine. To ensure continuity, our processes must meet quality standards, sustainability regulations and industry demands.

Industrilas holds an AAA rating, we follow the REACH and RoHS directives, and our quality management systems are certified to IATF 16949, ISO 9001 and ISO 14001.



Worldwide Presence



Industrilas in brief

Industrilas is constantly growing and to service the world; strategic manufacturing, sustainable logistics and local presence are vital. We are currently present in more than 40 countries and have manufacturing facilities on four continents.

- × Founded in 1981
- × Application experts
- × 4,500+ active customers
- × Delivering to 72 countries on 6 continents
- × Manufacturing on 4 continents
- × In-house R&D and Design Department
- × 1,800 tools in production
- × 100+ new tools every year
- × 20,000 active products and components
- × 800+ metric tons of zinc used per year



Full-service hub and manufacturing
Regional office, distribution centre and production facility



Full-service hub
Regional office and distribution centre



Expansion office
Local office in growing markets



Sales personnel
Designated Industrilas sales personnel in country



When Access Counts

Industrilas designs, develops and manufactures access solutions for all kinds of industrial applications. Our main drive is a never-ending curiosity about our customers and their business. We are passionate about finding solutions that will enhance the performance of our customers' products and their business.

Since every customer has specific needs and preferences, it is important for us to get to know our customers. We openly welcome you into the Industrilas family, and together we will find the best possible solution to the challenges you are facing. Sometimes this means a well-proven standard solution and at other times it means the innovation of something the world has never seen.

Industrilas is a Swedish company, founded in 1981. Over the course of 40 years, we have grown from a one-person startup to become one of the world's leading suppliers of access solutions. Today, we are present in more than 40 countries and have manufacturing sites in Europe, North America, South America and Asia.

The group's head office is in Nässjö, Sweden.