Where do people work best together?
In rooms which are able to respond to new requirements.

Intelligent access solutions for offices.

TRUSTED ACCESS SINCE 1862
“An office no longer looks like an office. For dedicated employees this is the place where they actively spend their time, develop ideas and innovations come to light. An interesting office is one in which people like to spend time in and feel content. The office also forms part of the personality and needs to offer space for development and creativity. Let’s start by opening the doors and building motivating rooms for everyone.”
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How do we connect with the world?
Firstly with doors.

All companies generate know-how. Throughout the office, with employees, in computers and machines. Even one sketch can eventually be worth billions. Door systems need to be powerful in order to protect all this know-how.

The door is open to new goals. Success can be traced to a number of reasons. But what is important: How do the employees work together? Particularly in the office, personal relations play a key role. They don’t need thick walls, the architecture sets the tone here: with flexible room concepts, communication islands, directed lighting, free movement and secured entrances. These all need to be aligned. We combine openness and security with our door systems.

Functionality for everyone. How do ideas and knowledge come to light? Generally speaking, with functional connections. The structure is decisive. Each door, each lock, each partition and all access rights, all working together. With this in mind, we combine the tried-and-tested mechanical system with the digital control unit. For a secure world on the move: for small businesses and start-ups, as well as for agencies and medium-sized businesses, authorities or global players.

For a designable future. Every company has to think of tomorrow. How much and what kind of space does it need in one year? What kind of working environment is required? How does the company envision its future? The office needs flexibility. The architecture and technical equipment of an office moves in line with requirements. Our access solutions are adjustable.

Laws are opportunities. With us, you are opting for a partner who provides you with planning security in the project business. Reliable products and solutions, combined with quality are of utmost importance. It is here where observance of standards as well as corresponding expertise play a decisive role. Security, convenience and simple operation are some of the criteria, which are increasingly being requested and create added value for people. A great opportunity to provide new technologies for a better cooperation.
How does space develop for new ideas?
With secure openness.
Everyone wants to achieve more and work together productively with their colleagues. Openness and exchanging ideas are key. The necessary security technology need not constrain anyone. Rather it should make people feel protected. Our access solutions support smooth building operation, providing security and flexibility.
Property protection

Where does the security of a company start?
Before you reach the building.

Large companies tend to have many different buildings across a wide area. Sensitive areas have to be secured well before the structure of the actual building. The diverse movements of people require integrated management.

01 Regardless of whether it is located on the turnstile or gate system, the reader with separate detection unit offers maximum security outdoors.

02 Thanks to the registration unit 90 02 with PIN keyboard, the area is only accessible to authorised persons. This provides dual security.

03 The sturdy Kentaur turnstiles for reliably securing outdoor areas. If they are combined with swing doors, accessibility is guaranteed.

04 Central access control systems for the passage of pedestrians and supplier traffic.
More than a fence. There are already security-related boundaries in place in front of the buildings. Particularly when producing valuable goods, none of the external areas around the production site should be unsecured. The authorisations for all who are coming and going need to be controlled. Entire work shifts of hundreds of employees have to be able to come and go. Opt for an intelligent solution: high-quality turnstiles with digital access management.

Integrated security. The precise and uninterrupted overview is the deciding factor. Digital lock systems are part of the overall security concept. Although they need not be the most expensive solution. We offer tried-and-tested solutions, continuously developed for all applications. Access management also includes real hardware, e.g. the Kentaur turnstile, wirelessly integrated in the fence system. Plan your security: for every area.

Detailed information about the solutions and products can be found here: www.dormakaba.com.tr
Controlled vehicle access, car park management and delivery traffic

Who gets to work earlier?
Those who park faster.

Securely manage company car parks: These spaces are usually limited and are used by visitors, suppliers and employees all at once. We provide an efficient flow of traffic and security.
Every entry under control. The traffic stream at the building needs to flow. Even car parks are a sensitive area, which those responsible must keep an eye on at all times: Who arrives on the premises by vehicle? Are there more vehicles than available parking spaces? Ensure planning capability, in a digital and actual manner.

Automate car park management. Empty parking spaces accrue costs. Better then would be the intelligent linking of entry control and car park occupancy. Granting access is rather straightforward: The authorised person holds their universal access card up to the reader. The data is immediately linked to data in the system. As such, is parking space is optimally utilised, in a clear and reliable manner.

More than a barrier. The passage of persons and delivery traffic is only efficient if there is clarity on the premises. None of the movements should be interrupted. The individual processes are best interlocked here: Car park management, visitor management and controlling the supplier. In an ideal case, everything runs in a common system.

Controlled vehicle access. Good parking space management responds in a matter of seconds. Supplier traffic is therefore regulated with a long-range reader. The authorised supplier is immediately identified at the barrier by a transponder behind the windscreen. The technology makes it easier: customised assignment, constant overview of personal access, reservations, assignments according to a schedule and more. All data is clearly available for evaluation.

detailed information about the solutions and products can be found here: www.dormakaba.com.tr

01 Increased parking efficiency: With the Kaba exos parking module, parking spaces are assigned individually in a time-limited manner, for employees, customers and other users. The parking module can be integrated into the integral access management.

02 The long-range reader: for fast, secure access control at the barrier through fast responding vehicle recognition.

03 With an integrated access control system, passage of persons and supplier traffic can be clearly controlled on the premises and around the building.
Building security

Where does the success of a company begin?
With a secure entrance.

An office must be open to the future and needs to be secured against risks for precisely this reason. Every detail of the work environment is important, starting with the entrances and reception.

The access counts. More control and overview for coming and going at all entrances: be it for office sharing, medium-sized companies or global corporations. For this purpose, we provide you with standard-compliant access systems and the right emergency and escape route technology. All in a contemporary design, state-of-the-art - from the software to the locking mechanism.

Security without any compromises. Access rights for employees, visitors and suppliers are always critical, especially in development or the IT department. Access media such as cards must be assigned to the specific person and time. All visitor movements can be checked with software-based systems as well as electronic and mechanical locking components.

A secure welcome. Secure, attractive and energy-efficient main entrances need new door systems, like the thermally insulated FLEX Green profile system. Thanks to high-quality insulating glass, FLEX Green impresses users with its very high thermal insulation values. The folding doors (FFT) ensure ideal escape route widths which are within structural limits. Naturally, FLEX Green corresponds to the certification systems for ecological construction.

Impressive sensor barriers. Access control is now automatic and friendly - with Argus. The transparent door leaves of the sensor barrier open gently and securely close following passage. The access authorisations are assigned by comprehensive software. Argus even proves impressive architecturally with a contemporary design. It is modularly adjusted to each room, creates real accessibility and prevents unauthorised access. Secure and relaxed.
01 ST FLEX Secure, the sliding door for tested burglary and vandalism protection with an appealing design.

02 FFT FLEX Green, the folding door with thermally separated, particularly narrow profiles for particularly high thermal insulation. The ideal choice for rooms with limited access to the side.

03 Perimeter protection and escape route function in one: the KTV 4 revolving door and ED 250 swing door operator for a representative entrance.
04 Protects human life and prevents unauthorized entry: our SafeRoute emergency exit control system.

05 Argus sensor barriers and passages: sensor monitored passage, convenient, contactless, elegant – and can be integrated into any architecture.

06 A friendly reception: those who greet people day in, day out at the entrance to the office need a little peace and quiet in the meantime and don’t have to face any inclement weather. Indeed, frameless glass panels with point fixing create an attractive, transparent division. MANET is the glass system, which can be directly fastened to counters, in a space-saving, subtle manner and without massive frames, thanks to the point fixing. Impressive and secure.

07 Software-based control of security-relevant doors: via modular access management systems for the allocation of access rights. As such, side entrances are only accessible to authorised persons.
"Planning the office involves a lot of detailed work. There are endless functional and legal specifications. Not a problem for me: security and ecology do not impair the aesthetics in any way. In this case, I have even got the opportunity to break new ground. The systems from dormakaba are as inspiring as they are useful."
High-security areas

What knowledge makes a building more secure?
The knowledge of whom comes in and how.

Protecting sensitive company values starts with precisely authorised access. For this purpose, optical sensors control the mechanical system of revolving doors: smart software, combined with resistant material, for the highest level of security at any time.
**Actively increase security.** Valuable companies need a representative entrance and even more: security at each entrance. As such, the technology from Geryon undertakes the first task at the access points without personnel: authenticating each person who enters the building. To limit the passage of an individual person, the combination of revolving door and monitoring by optical sensors is the ideal choice.

**Harmonic stability.** Geryon security revolving doors and security turnstiles can be blended into any architecture with slight transparency. Thanks to the wide range of colours, the metal parts can also be adjusted to the existing structure. The relatively slim profiles and high transparency of the glass elements make a welcoming impression on visitors and ensure a high degree of security while being invisible.

**For all security requirements.** The standard-compliant technology is adjusted to the use. Indeed, the door can be extended with a contact mat, scale or interior monitoring system. Anti-intruder certifications and bullet-proof variations are also possible. The Orthos security interlock meets more stringent security requirements. In the case of security revolving doors, access authorisation is checked before they enter the unit. Security interlocks offer the option to increase security by also performing the check in the interlock.

**Intelligent identification.** On a moderate security level, the entrant uses the card reader or a code on the control panel. If the company requires higher security than average, biometric identification systems can be integrated digitally, installed in front of the entrance.

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01 Dual security with Orthos PIL security interlocks: if you need to protect a bordering, security-related area in particular. The Argus sensor barrier grants access to all other persons with access media.

02 Geryon with SRD Vision: optical individual access control as an option for access security at the highest level.

03 Biometric readers: A new dimension in security, as facial impressions and finger prints are unique.

04 Geryon security revolving door: Transparency and high security also at the rear entrance, perfectly integrated into any architecture.

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**SRD Vision** is integrated into the revolving door ceiling. It reliably detects whether one or more people wish to pass through the revolving door. The mechanical system controlled by optical sensors therefore permits or refuses the passage. SRD Vision controls three-winged or four-winged Geryon security revolving doors.
Indoor security

**Who should control all access authorizations?**

**Comprehensive software.**

Comprehensive control of access rights provides security. We combine door and locking components with the right software to provide: one access management solution for all visitors and employees at all times.

For all requirements. Each company is different to the next. And the people within them are even more different: They have different paths, goals, activities and authorizations. A lot can change in the course of a day. Only a comprehensive access management system can provide order and oversight for everyone.

Who what where limitations. Software-controlled doors and sensor barriers offer more. For example, this lets you distinguish between your employees and employees of external companies. Visitors can be given access to only certain areas. Time and spatially limited access rights remain clear. Knowledge and confidentiality are allocated to the appropriate individuals. A digital security network.
Sensitive locks. Passages in foyers form an inseparable part of the architecture. Invisible security functions are ideal. With this in mind, we provide elegant sensor barriers. Each passage is monitored by sensors. Automatic door elements in various designs ensure secure and fast identification of pedestrians even during busy periods.

Always the right software. Each company has its own priorities for security and IT. With various software solutions, access management is aligned with the customer’s special requirements. We offer modular, coordinated access components, ranging from offline solutions to connected systems, and even Cloud-based SAP applications.

Simply easy to use. Our access management systems are flexibly and precisely adjusted to the desired security requirements. In the tried-and-tested quality, critical doors are secured and monitored with electronic and cable-free locking components. Thanks to smart access media, access rights can be modified for anyone at any time.

Technology lends a hand. Our mechanical, electromechanical and digital components can be integrated, as required. Everything is as flexible as you wish: regardless of whether stand-alone solutions or wireless systems are requested. Even doors with mechanical locking systems are managed in one system: the new clarity for every access situation, from the turnstile outside to the main entrance through to the personnel office.

Prepared for visitors. When it comes to visitors, the who, when, why and for how long details need to be precisely regulated. The user management system registers, organises and monitors access in a web-based manner, precisely in line with the respective requirements. The procedure is systematic: Create access profiles, log in via Web-Client, issue and return visitors passes.

Employee time recording. At ergonomically designed terminals, the company attendance times are quickly recorded. Employees record their attendance times, the data can be processed immediately. Companies with several branches are controlled centrally. Personnel management can also use additional services, even invoicing canteen meals. Transparency and efficiency create comprehensive security.

Access management systems which can be perfectly integrated.
For each requirement placed on building security, the right access software is available, such as EACM, exos, exivo, Jay cloud, MATRIX or evolo smart.

Mechanical locking cylinders, such as Kaba Penta, impress users with sophisticated inner parts. For better protection against violent opening methods.

Desktop readers, directly connected to the desktop, for practical reading out and writing to LEGIC and MIFARE-RFID data carriers. For comprehensive visitor and ID management.

At Herzogenburg townhall: the digital cylinder is to be installed with optical and even acoustic access signals, in a compact, energy-efficient and simple manner.
We offer access control solutions for various sizes of companies which are modularly structured. These can be developed in line with your requirements and tailored to your needs:

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"I presume that software A will work with hardware B. I have to be confident that the system works. Especially if the software communicates with locks. There are no compromises when it comes to security. dormakaba takes the consistent path: everything is integrated."
Reference project:
Our access solutions in the office building of Miba in Laakirchen, Austria

01 The ES 200 modular sliding door drive with its add-on modules and options enables tailored solutions for automatic sliding doors.

02 The Argus HSB sensor barrier for sensor-based monitoring of security-related areas and the regulation of access authorisation.
03 Modern, simple time recording as well as intelligent access management with Terminal 97 00.

04 Securing office access with the design-oriented compact reader.
Project planning and support

How is your project achieved?
Planned with us.

The ideal technology adapts to tomorrow’s requirements. This is what our adaptable systems are designed for. They make workflow easier and improve cost-effectiveness at any time.

All from a single source. We are more than just a product manufacturer. Here, you benefit from comprehensive consultancy services. Your plans will become individually tailored reality. The experienced dormakaba experts focus on your needs and expectations and work with you to develop solution concepts together.

Our field service team is there for you. You will also be given support for cross-system planning and implementation – fast and knowledgeable. You’ll always have a direct contact partner with the specific knowledge for your entire system and all components. We are optimally networked internally, working across interfaces with skills in all sectors.
From the first step to success.
We don’t just deliver, we accompany you from planning to implementation – personally, in partnership and openly. All with reliable technology that’s used worldwide on a daily basis, as well as a team that’s accumulating experience all the time. That’s how our service became so specialized. Always at your side.

For me, as the general manager, complete systems are the first choice. If nothing works together, we experience a great deal of delays. For me, it’s important that the result is within the agreed time. At dormakaba, reliance, processing and mounting are as intelligently designed as the products.

Detailed information about the solutions and products can be found here: www.dormakaba.com.tr
What makes door planning easier for you?
BIM All Doors – the universal access configurator.

Finally, you can plan complete access solutions independently of the manufacturer.
Now for the first time there is a universal BIM Tool for ArchiCAD, which really helps you when it comes to planning access solutions. BIM All Doors is open for all accessible door types from various manufacturers, for your free design and existing doors. You work across all planning phases in a model with a common surface and data structure. And, in future, you will also be able to design all types of access - be it turnstiles or sliding doors.
Full freedom for doors and access
BIM All Doors can be flexibly used for façade doors, full leaf doors, frame and style doors. Furthermore, you can configure complete door systems with side panels and overpanels – single-wing or double-wing, as a stop or swing door. The range of applications is permanently extended to include new access solutions.

Including all components
The functions of the door in question are designed and finalised by selecting the suitable components. These include hinges, bearings, locks, lever handles, pull handles, door closers, hold-open systems and automatic door operators. In doing so, a plausibility test always takes place.

Your partner through all planning phases
For an optimum workflow, the level of detailing of the user interface increases with each planning step – from preliminary draft to factory planning. Based on your requirements, BIM All Doors proposes technically possible solutions and makes you actively aware of any planning faults. In the case of subsequent modifications, the tool indicates any necessary changes to you.

Try it out for yourself. Download BIM All Doors free of charge at: www.bim-all-doors.de
Hallways and passageways

What is the perfect passage?
One which is securely opened and closed.

In offices with multiple companies, doors have to combine different functions and safety requirements: separation between areas, emergency exit possibilities, fire safety in passageways and more.
In the case of fire. Fire and smoke quickly become uncontrollable. Particularly in multi-storey buildings, complex hazard situations arise. Reliable heavy-duty floor doors form the basis for fire protection. In modern offices, these are also barrier-free and need to be automatically closed in the case of danger. To achieve this, we offer tried-and-tested locking mechanisms, like revolving door mechanisms and electromagnetic door-holding devices.

More than one escape. A bidirectional escape route can be a matter of life or death for several parties in a rented building. Two parties share an office floor divided by means of a door. Every area needs to be protected, meaning an emergency escape route may lead through an area rented by another company. In normal cases, these connecting corridor doors are closed. Only in the event of an emergency by pressing the emergency stop switch and triggering an optical and acoustic alarm, the door is released. The evacuation can take place through the rooms of the adjacent offices if the route from their own office is blocked. Thanks to both sides of the door being equipped with an escape route security terminal, the door is only opened in the event of danger. Otherwise, the door remains securely locked.

One location with plenty of routes. Multi-storey office properties for one or more companies have endless doors. Structural conditions, legal specifications and security requirements call for intelligent solutions. If, for example, in a renovated loft building on one floor several companies are located with various security requirements, with several lifts and staircases linking all the areas, then our door systems create functional diversity.

01 SafeRoute escape route security: save lives, protect values – the modular construction system for the individual solution, with hardware among other things.

02 Access authorisation at Eniwa: with the 91 10 compact reader, which is perfectly blended into the building design.

03 Swing door operator ED 100 for use on fire protection doors: provides a barrier-free walkway and excels with its small dimensions and modular design.
04 TS 98 XEA Ubivis, the battery-operated slide rail hold-open system with integrated smoke detector for fire and smoke protection doors.

05 SVP panic locks, for emergency and escape routes as well as in fire and smoke protection doors. Gently opens to the outside and securely self-locks inside.

06 Lift control by card. Hold the RFID card up to the compact reader, the sound and light signals confirm the action.

07 ITS 96 FL, the door closer for door leaf widths up to 1,400 mm. With free-swing function ideal for easily accessible fire protection doors and DIN-compliant accessibility.

Detailed information about the solutions and products can be found here: www.dormakaba.com.tr
The office space is extremely valuable to employees: This is where knowledge, confidential information, reports, planning data, software and hardware is pooled. Access to it therefore has to be protected.

What is the most pleasant route to the office? The protected one.

**Controlled access to the employee office**

**Individual access.** Each employee enjoys it when even in the foyer the doors kindly open by themselves, a sense of belonging even on the way through a security gate. The sensor-based access control unit is active at many points of the building. It is based on personal rights. Employees retain the authorisation to open doors themselves: cards, chips, electronic keys or smartphones are available as options in our system solutions.

01 Elegant access control with the electronic c-lever compact fitting. The Wireless Gateway 90 40 networks wireless door components with the access system and transmits access rights wirelessly to the doors.

02 The compact reader at Miba ensures access optionally by card, key fob or key with RFID transponder clip.

03 Protection of sensitive data with the compact reader at Miba.

04 c-lever air as full leaf or tube frame fitting: the flattest electronic fitting, narrow and elegant.
Getting personal matters. The access rights and profiles of employees vary. As such, they can be easily allocated and assigned based on the position in the company. Employees can only access the individual employee office using their access cards. A personal visit can likewise be controlled. When changing department or job title, their access rights change too in every detail. Controlled, secure and individual.

“Once the building is finished, it also needs to function as an everyday office for many years. Here, we are not as careful with equipment as we are at home. It’s better to invest in perfection right from the start. I rely only on the best components and current expertise.”
Reference project: Our access solutions at Eniwa’s office building in Buchs, Switzerland

01 Fast access control at the barrier of the underground car park with the wide-range reader.

02 Securing staircase access. An access authorisation is also requested here with the compact reader 91 10.

03 The dormakaba terminal 96 00 for time recording and access control with the freely configurable user interface – e.g. in the company’s corporate design.
Subtly blended into the interior design – the TS 93 door closer on the escape route door.

Securing access with the escape route security terminal, the compact reader with PIN verification as well as the Kaba star mechanical locking system.
Room design in offices

Where does everyone enjoy working?
Where it doesn’t look like work.

An attractive atmosphere is motivating. For visitors, a bright ambiance simply feels friendlier. On the different floors, transparent and flexible room systems create the ideal environment for more productivity and creativity.

Elegant success factors. The productivity of employees does not come from above. It starts every day anew. This is based on communication, a creative atmosphere, short pathways and feeling at home in the office. This is a feeling that elegant, contemporary glass systems and flexible glass units can evoke. Design is part of the function: Flexibility and fixed structures alike influence work processes.

Diverse rooms. One office is divided into many areas: Conference rooms, lounges, communication islands and more. This is where employees spend the majority of their day – and should feel content there. To achieve this, we offer functional and flexible glass systems. Transparent walls can be used to create structured units in large rooms, depending on space, demand and requirements. The interior design grows with the company.
"Office spaces for tomorrow must be as functional as they are attractive. Indeed, products for the future should be developed here. Here, I’m putting my trust in the wide range of solutions from dormakaba. Glass, metal and software certainly form a creative ambience. To be honest, the term “office” isn’t needed any more."

01. The UNIQUIN room separating wall system creates an open room character. Thanks to decreased sound transmission, the ambience is also improved in terms of the acoustics.

02. The flow from one room into the next: MUTO, the compact, flexible sliding door system, mechanically self-locking.

03. MUNDUS corner fittings and the OFFICE Mundus lock ensure a uniform design and consistent overall appearance in the all-glass unit.

04. The HSW EASY Safe horizontal sliding wall system for transparent and flexible separation of rooms.

Detailed information about the solutions and products can be found here: www.dormakaba.com.tr
Our design language

Design in three letters:

XEA

What XEA means to us: The XEA design language is based on a comprehensive integrated approach, consistently following our own principles of compatibility, high quality, innovation, meticulous detail and aesthetics across ten points. All under the premise of uniting essential forms, colours and finishes in a uniform look: XEA combines dormakaba’s product and corporate collections to create a homogeneous design, which projects a recognizable idiom in terms of both content and looks.

Detailed information about the solutions and products can be found here:
www.dormakaba.com.tr
Design factor

#1 Recognizable details.
Each product can be clearly identified as a dormakaba product by features such as our distinctive logo but above all through the interaction of the XEA elements.

#2 Intuitive symbols.
All symbols used are reduced to their essential elements, but are high-recognition and self-explanatory.

#3 Standardized finishes.
Four basic colours for each product to ensure that all combinations go together. The XEA colour numbering system brings clarity.

#4 Clear forms.
The integrated styling is a result of flat, two-dimensional surfaces. Radii and sharp edges contrast and complement each other.

#5 User-friendly operation.
The user interfaces follow a reduced, uniform design and are therefore recognizable. Operation is self-explanatory.

#6 Contrasting finishes.
Light and dark, matte and glossy finishes combine to create variety within the system. Individual function areas can be identified clearly in this way.

#7 Sturdy housing.
If products are encased in an all-round housing frame, it provides them with additional protection from external influences.

#8 Multi-layered compositions.
The construction reveals its value at first glance. You can see the quality of the material from the solid edging of the decorative front plate.

#9 LED indicator.
All applications are learned quickly across the product range, e.g. when LED light strips signal access, guide people or display the status.

#10 Individual design.
A system of materials and colours creates a broad spectrum of solutions to match any architectural style and more: XEA adds a touch of individual style.
Versatile accessibility

What is the best path for everyone?
The accessible one.

The legal requirements for accessibility are a chance to ensure that everyone in the office is achieving their full potential. In an intelligent overall system, doors can be opened for every requirement and every movement.

Mobility for everyone. Offices are where people and ideas come together. Practical accessibility is therefore a productivity factor. We have the right technology for every situation. Even those that solve two problems at once. For example, heavy fire protection doors can offer maximum safety while still being easy to open. Our sophisticated mechanism: EASY OPEN.

It goes without saying that this is standard-compliant. We practically implement specifications, with plenty of development work. Our result: we not only fulfil DIN SPEC 1104 and DIN 18040, but go even further with high aesthetic standards. For example, our accessible technology is also featured in our elegant sliding rail door closers. Regardless of which door closers, swing door operators or escape route doors you tend to use, we advise you according to your individual requirements and find a constructive solution for each room situation.

Accessible technology with a "heart"
Our heart-shaped cam disc with greatly reduced opening torque enables children, elderly or disabled people to effortlessly open doors. This corresponds with the recommendations of DIN SPEC 1104 for manual closing devices, to reduce the opening force in the range of 2° to 60° by 40%.

Detailed information about the solutions and products can be found here: www.dormakaba.com.tr
01 Automatic door opening with ED 250 with LED sensor button for increased ease of passage.

02 Swing door operator ED 100 for use on fire protection doors: provides a barrier-free walkway and excels with its small dimensions and modular design.

03 The door closer with EASY OPEN technology for simply entering the door.
Accessible WCs

How can movement flow?
With automated doors.

Accessibility to sanitary areas is essential. We offer well-conceived solutions, even for limited space: Smart revolving door and sliding door mechanisms create a new comfort zone.
Space-saving and smart. Sanitary rooms are often narrow. Compact technology enables automatic doors while maintaining maximum space for passing through. For each room situation, we offer adaptable solutions in compact designs. Regardless of whether the door is pushed or turned, everything virtually runs by itself.

Sensitive without obstructions. Accessible WCs impress users with their high quality, thanks to our automatic, almost silent sliding door and swing door mechanisms – which can be extended with a disabled WC control unit. Intuitive operation with the highest standards in design: A door with SoftMotion technology by CS 80 Magneo opens and closes with only a soft touch – the door stops immediately and returns to the starting position.

Privacy for everyone. A comfortable WC area has space for the complex mobility of disabled users: Between entering and leaving the WC, all movements have to run smoothly; the door should open quickly and close securely. The swing door operator ED 100/250 and optional upgrade card thus form a disabled WC. In the case of sliding door operator CS 80 Magneo, an optional disabled control unit assumes this function.

01 CS 80 Magneo – the intelligent sliding door solution even for accessible WC applications.

02 Automated opening through the ED 100/250 swing door operator with WC control unit.

Detailed information about the solutions and products can be found here: www.dormakaba.com.tr
Sustainability

How do we look at the world?
With full responsibility.

Sustainability can be integrated. In our overall value added chain, we harmonise economic, ecological and social responsibility. The result: the future can be found already in today’s solutions.

Sustainability as a success factor. To become an industry leader, you need to utilise transparent reporting and acknowledged product declarations. When it comes to us, you rest assured that we offer sustainability in all aspects. In order for us to continuously improve, we are looking for open and transparent dialogue with all stakeholder groups - and you.

Certification and declaration. We are aware of our environmental role. Building certification systems are a key factor in the global construction industry. We support the requirements of building certification systems, by providing Environmental Product Declarations (EPD), among other things, for an extensive portfolio.

Proactive planning. Those who wish to build in a sustainable manner, need to use flexible product solutions. With our modular access solutions, you have the option to not only save resources, but make the people in the building feel more at home.

Enjoy saving energy. Thanks to our sophisticated product systems, accessibility can be combined with thermal division. For example, thanks to improved thermal separation of profiles, automatic sliding doors offer very high insulation values. Reducing energy consumption is practised sustainability.

The Environmental Product Declaration (EPD) is a worldwide industrial standard. EPDs create transparency along a product’s whole life cycle.
Our stance: Sustainability as foundation

Actions
We reduce the environmental impact of production. We comply with environmental laws and regulations. Safe and healthy workplaces are fundamental for us.

Products
We always strive to offer a reliable product. We act so that our customers’ environmental impact can be reduced – thanks to material- and energy-efficient products.

People
We offer fair working conditions. Our employees can and should contribute their strengths and expand their skills. We believe in each individual’s commitment.

Transparency
We see ourselves as a responsible member of society. Compliance with international conventions, laws and internal company rules is of central importance to us.

“What it is all about: thinking about the future. Having to convert things proves extremely inefficient. It is better if an office can grow with its tenants. Their new ideas are also my income. Sustainability to me is: creating values.”

Detailed information about the solutions and products can be found here: www.dormakaba.com.tr
Service

In which way does a company grow best?
Without interruption.

There is no alternative to ensuring full functionality in all door systems. The basis for this is a long lifespan and quality. But where high numbers of people move around, things can always go wrong. This includes fast repair work.
Everything works. It’s nice to know that there will be no delays. Especially in companies, properly functioning equipment is part of the service. The lifespan and quality of door systems across the entire life cycle is a prerequisite for a company’s success. But life can be unpredictable. And that’s exactly what the dormakaba rapid response service is for.

Maintenance assured. dormakaba can offer you customized maintenance contracts for many product areas. In this context, we guarantee to provide rapid-response support and repairs. The dormakaba service team is made up of experienced, highly qualified and trained service technicians. Whatever happens, there’s always an appropriate solution. Starting with the service hotline. Competent “first-aiders” are there to take your calls. At any time.

Our service spectrum for automatic entrance systems and door hardware:
- Checking, inspection, maintenance
- Repairs and troubleshooting
- Upgrades and modernisation
- Flexible help and short response times in the event of faults
- dormakaba original and third-party spare parts directly from our spare parts centre
- Advice on legal operator requirements and safety regulations
- Maintenance and repair of units across manufacturers

Our service spectrum for system solutions access and time:
- Maintenance of everything relating to doors and your system
- Repairs and troubleshooting
- Modernisations
- Advice on security-related issues and access control
- Workshops on access and time
- Advice on time management issues
- Workshops on system change
- Advice on spare parts selection and replacement
Reference project: 
Our access solutions at Herzogenburg town hall, Austria

01 Compact and secure: The electronic c-lever compact fitting can be mounted rotated, thanks to its innovative design – a great benefit for doors with minimal space available, such as glass doors. Once a valid access medium has been presented, the door can be opened.

02 The automatic ST FLEX Green energy-saving sliding door with fine framed profiles and improved thermal separation.

03 The electronic c-lever compact fitting is available in different designs and is ideally suited to office doors. It can be effortlessly installed in glass doors, on wood or metal.
04 The digital cylinder with optical and acoustic access signal. It is compact and can be easily installed on wooden, glass and metal doors.

05 Reliable protection even in crucial moments. The PHA 2000 panic fitting with bar handle on the escape route door, equipped with the ED 100 swing door operator.
We make access in life smart and secure

Our Offering

- Door Hardware
- Entrance Systems
- Electronic Access & Data
- Interior Glass Systems
- Mechanical Key Systems
- Lodging Systems
- Safe Locks
- Key Systems
- Movable Walls
- Services

Consulting
Planning
Realization
Operation
Maintenance

Our Focused Industries

- Financial Industries
- Airports
- Offices
- Healthcare
- Utilities / Telecoms
- Multi-Family-Housing
- Production Facilities
- Residential
- Government
- Rail
- Education
- Retail
- Hospitality
Our Values

Customer first
We always focus what we do on the needs of our customers, partners and users.

Curiosity
We constantly scout for trends as the inspiration for future-focused solutions.

Performance
We go the extra mile to ensure customer satisfaction and set the bar high in terms of security, quality and reliability.

Courage
We are committed to continuously developing solutions that generate genuine added value for our customers and users.

Trust
Our core corporate value is at the heart of everything we do, so customers can rest assured that they are in good hands.

We call it trusted access