

DRIVE is the engine of

comfort³

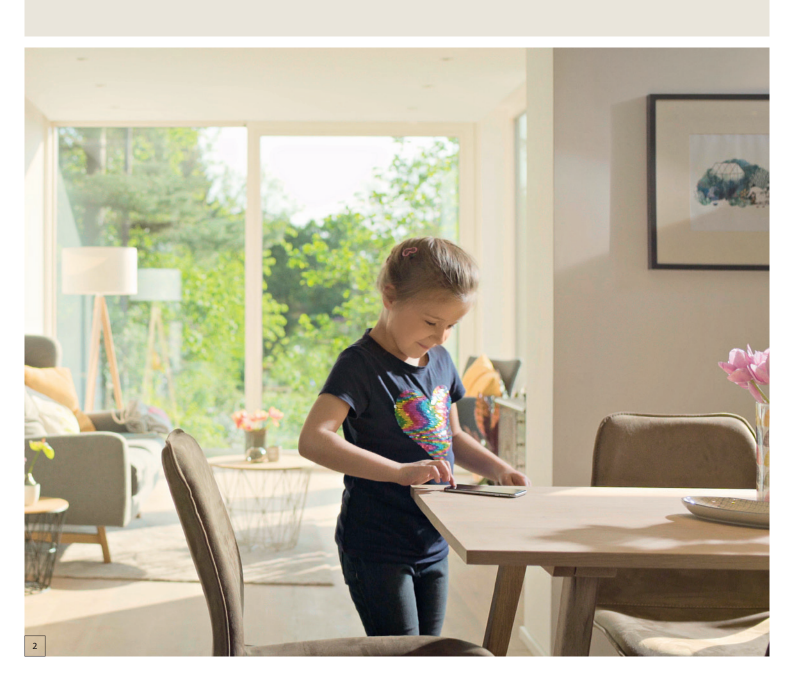
Motorised drives and electronic control systems for more convenience and security.

Window systems

Door systems

Comfort systems

We bring spaces to life.



DRIVE sets visions in motion.

Three dimensions and four walls result in a space. But still no living space. Because a living space represents a dynamic entity incorporating many factors and functions: security, comfort, health, aesthetics, sustainability, energy efficiency and much more. But the focus is always on people.

In short, a space is a system. Motorised drives and electronic control and monitoring are part of this system, ensuring that bring spaces to life and give people a sense of well-being. Living spaces.

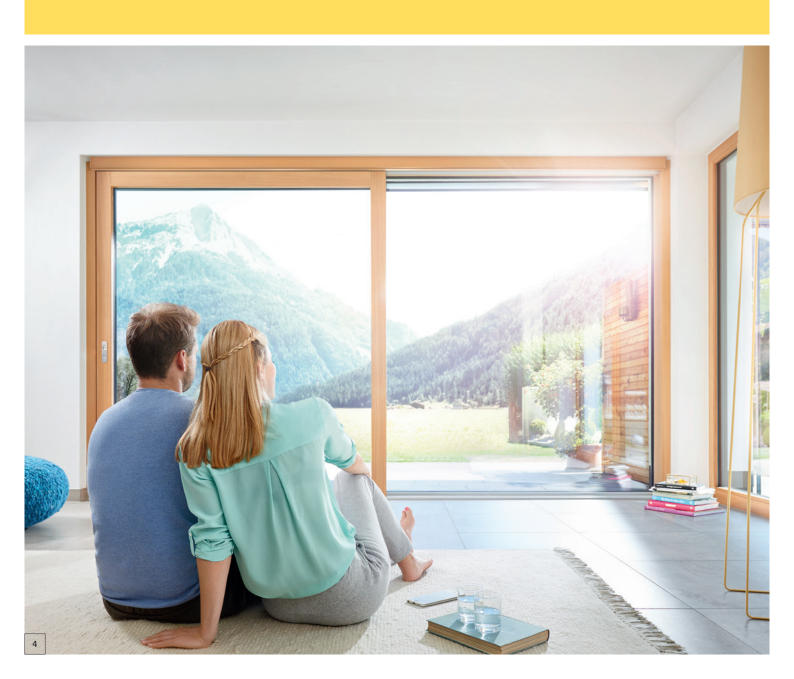
This kind of thinking in terms of systems has a long tradition at SIEGENIA. Today, we are the leading system provider of room comfort: with window, door and comfort systems. Windows that are connected to the climate control and intruder alarm system, and doors with customised access rights, are just two examples of the room comfort features that the future is set to bring.

Room comfort is thus no longer the sum of many detailed solutions, but the result of a holistic approach. To convert diverse requirements, expectations and needs into innovative and marketable solutions is what drives us. For example, with our DRIVE building technology.

DRIVE includes drive, monitoring and control solutions for windows, doors and sliding doors which can be intelligently networked and integrated in the building control technology – or in short, the future of room comfort. It's a future in which you can still count on SIEGENIA to offer the greatest possible flexibility and simplified procedures when it comes to assembly and retrofitting.



Smart room comfort for a cinematic view.



The new ease of living: That is our drive.

Those who rely on room comfort are clever. Those who interlink this cleverly are smart. With our new lift & slide and slide drives this works extremely easily because the WLAN module is integrated here as standard in order to be conveniently controlled via an app.

Our powerful drive systems for sliding doors as well as the concealed window drives and universal motorised handles for windows are not only clever modules for personal old-age provision and an aid for disabled persons, they also provide enhanced ease and quality of life in every home – and this at the press of a button, via remote control, by means of automatic timer systems or easily via an app.

With DRIVE, you will achieve future-oriented living concepts, making heavy objects lighter, more distant objects easily accessible and fresh air a matter of course. They are a clear statement for the new ease of living, for life-long room comfort and for an elegant design. Thanks to their compactness, the drives are fully concealed and adapt harmoniously to every type of architecture and facade.

Smart room comfort has many faces and no fewer applications: Whether they are fitted in detached houses, apartment buildings, holiday homes, hotels, schools and nurseries, nursing homes, hospitals or office buildings.



6 DRIVE axxent HSA smart
Partly concealed drive system
for lift & slide elements



8 DRIVE MHS400 smart Drive system for lift & slide elements



DRIVE MSA400 smart Drive system for sliding elements

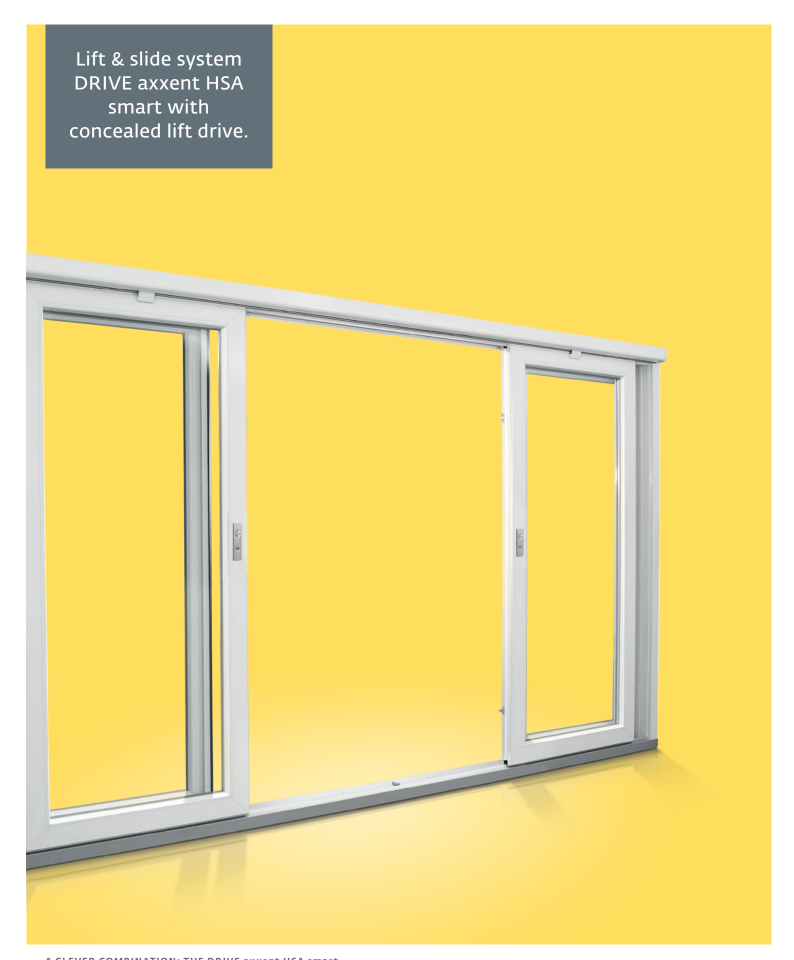


DRIVE axxent DK

Concealed tilt-and-turn
drive with locking function



14 DRIVE axxent
Concealed motion
chain drive



A CLEVER COMBINATION: THE DRIVE axxent HSA smart LIFT & SLIDE SYSTEM FEATURING A CONCEALED DRIVE OPENS AND CLOSES ELEMENTS WEIGHING UP TO 400 KG AUTOMATICALLY AT THE PRESS OF A BUTTON.

Minor detail major effect.



A design element for living concepts in which aesthetics matter, the fully automatic DRIVE axxent HSA smart lift & slide drive makes a real impression when it comes to ease of use too: at just cludes motorised start-up of the night the press of a button, it automatically opens and closes lift & slide slide doors with a sash weight of up to 400 kg. With a concealed design, the lift drive ensures reliable locking and unlocking of extremely large windows and, along with the control knob, creates a highly attractive look.

The sash can be opened and closed by means of this control knob, infrared remote control, or the easy-to-use SIEGENIA Comfort app. This also invent and adjustment of a limited opening width. In combination with a flat floor threshold, a barrier-free version as per DIN 18040 is also possible. Assembly is almost as easy as in the case of the familiar MHS400 smart slide drive.

Benefits for fabricators:

- Suitable for sashes weighing up to 400 kg
- Automatic programming, night vent secured with locking bolts, programmable opening width, timer facility
- Rapid installation: drive pre-installed; plug & play system

Benefits for users:

- Modern, unobtrusive design thanks to concealed lift drive and flat control
- Sliding and locking at the press of a button
- Motorised night vent
- Option of a limited opening width
- Easy manual emergency operation in the event of a power outage
- "smart" version can be operated with the SIEGENIA Comfort app
- Optionally can be operated with infrared remote control
- Smooth start and stop motion
- Electronic anti-trap protection feature conforming to relevant standards
- Operable by wheelchair users and conformant with DIN 18040 if used in conjunction with the flat threshold
- Automatic 10-minute ventilation



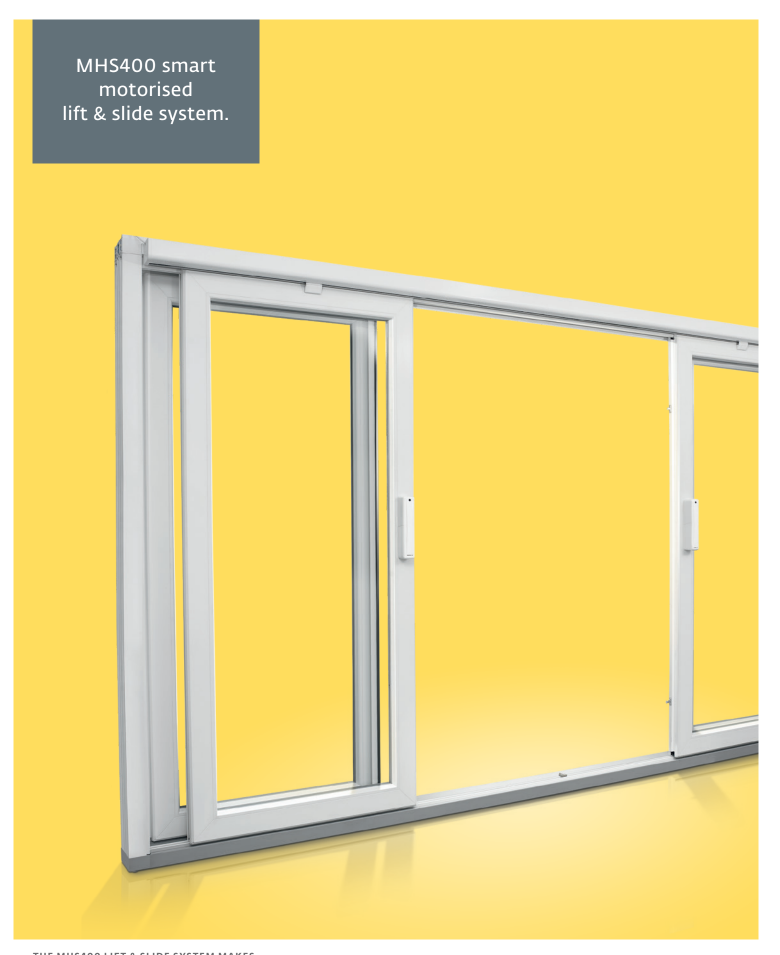
SIEGENIA





AUTOMATED LOCKING, UNLOCKING, **OPENING AND CLOSING OF THE LIFT & SLIDE**





THE MHS400 LIFT & SLIDE SYSTEM MAKES LIGHT WORK OF HEAVY SASHES, AUTO-MATICALLY OPENING AND CLOSING UNITS WEIGHING UP TO 400 KG.

MHS400 smart. Moving moments in prospect.



Large glazed window areas can transform a building, imbuing the exterior with a sense of lightness, while filling the interior with daylight. To ensure that barrier-free access, while the programthe visual lightness of the design does not make windows seem difficult to operate, we have invented the MHS400 smart lift & slide system. Its motor drive system opens or closes the lock on the sash and slides the windows across into the desired position, which is set from a convenient remote control. Ideal for discerning users who require the utmost convenience due to mobility impairments.

The MHS400 smart can be used to power glazed areas of up to 13 metres in width. The flat threshold ensures mable night vent creates a healthy living environment. MHS400 smart is also perfect for retrofitting, because it is not dependent on the make of hardware and profiles.

Benefits for fabricators:

- Suitable for all applications irrespective of hardware manufacturer
- Can be easily retrofitted to almost any profile type or system
- No need to replace hardware
- No complicated profile milling required
- Suitable for sashes weighing up to 400 kg
- Automatic programming
- Rapid installation: drive pre-installed; plug & play system

Benefits for users:

- Can be colour-matched to the HS element
- Motorised night vent
- Option of a limited opening width
- Electronic anti-trap protection feature conforming to relevant standards
- Easy, manual emergency operation in the event of a power failure
- "Smart" version can be operated with the SIEGENIA Comfort app
- Optionally can be operated with infrared remote control
- Operable by wheelchair users and conformant with DIN 18040 if used in conjunction with the flat threshold
- Smooth start and stop motion
- Automatic 10-minute ventilation







AUTOMATED LOCKING, UNLOCKING. **OPENING AND CLOSING OF THE LIFT & SLIDE** SASH FOR CONFIGURATIONS A AND C.

Motorised sliding system MSA400 smart.



UNIVERSALLY APPLICABLE - THANKS TO ITS CONTEMPORARY, UNOBTRUSIVE DESIGN.

So simple. So convenient.



Sliding elements with large glazed surfaces are setting architectural trends and enhancing quality of living. This is particularly true with the automatic MSA400 smart drive for sliding elements, which can open and close sliding doors weighing up to 400 kg. The desired position can be set conveniently using the optional remote control or the SIEGENIA Comfort app.

Like the MHS400 smart, the MSA400 smart can be used to power large glazed doors of up to 13 metres in width. The MSA400 smart is suitable for retrofitting and can be used with the GENIUS multi-point lock from KFV, or fabricators' own locking systems and drives.

Benefits for fabricators:

- Can be easily retrofitted to almost any profile type or system
- No restriction on entrance height
- No complicated profile milling required
- Suitable for sashes weighing up to 400 kg
- Automatic teach-in
- Rapid assembly: pre-assembled drive and easy fitting of sash catch
- Can be combined with locking systems and drives

Benefits for users:

- Contemporary, unobtrusive design
- Automatic intermediate position
- Option of a limited opening width
- Electronic anti-trap protection feature conforming to relevant standards
- "Smart" version can be operated with the SIEGENIA Comfort app
- Optionally can be operated with infrared remote control
- Smooth start and stop motion
- Operable by wheelchair users and version available for use in conjunction with flat threshold
- Automatic 10-minute ventilation







AUTOMATED OPENING AND CLOSING OF THE SLIDING SASH E.G. FOR SCHEME A.

Concealed turn-and-tilt drive with locking function DRIVE axxent DK.



HIGH PERFORMANCE BEHIND THE SCENES: ELECTRIC LOCKING, UNLOCKING AND TILTING OF WINDOWS.

A slick mover.

If you select the right technology, you don't have to choose between great comfort and convenience, ease of assembly and stylish design. The adaptable, stylish drives in our DRIVE axxent product range, for example, not only let you easily open and close windows and skylights, but also fit easily into any production process. The DRIVE axxent DK features first-class design and functionality, and an easy-to-install drive for turn-and-tilt windows made of timber, PVC or aluminium.

Completely integrated into the frame profile, it enables fully automated, controlled window ventilation. This product allows fresh air to be brought in from the outside in residential and commercial properties, enhancing both the quality of living and the property value. There is also the option to control it with the SIEGENIA Comfort app. When the window is pushed closed from the tilt or turn position, the drive locks by itself via the new auto-lock function.

Benefits for fabricators:

- Universally suitable for tilt & turn windows made from timber, PVC and aluminium
- Easy to install; can be adjusted even after installation
- Integrates seamlessly into building control technology and ventilation systems
- Closing speed meets applicable safety requirements
- Test device for easy commissioning
- Opening width: 120 or 150 mm

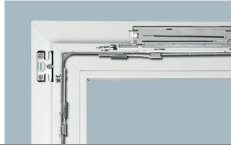
Benefits for users:

- Motorised locking, unlocking and tilting at the press of a button
- Fully concealed technology for the perfect window design
- Fast opening speed
- Can be operated manually even if it has been tilted or locked automatically
- The drive locks by itself via the new auto-lock function
- Can be operated with infrared remote control or, optionally, as a smart version, via the SIEGENIA Comfort app
- Automatic 10-minute ventilation





WINDOW DRIVE FULLY CONCEALED IN THE FRAME PROFILE.



MOTORISED LOCKING, UNLOCKING AND TILTING.

DRIVE axxent concealed motion chain drive.



DRIVE axxent MAKES IT EASY TO TILT HARD-TO-REACH SKYLIGHTS.

Easy elegance.



With its large opening width of up to 350 mm, DRIVE axxent allows convenient, effective ventilation by tilting hard-to-reach skylights by as much as 350 mm. It can be controlled in a variety of ways - via push button, wireless remote control or the SIEGENIA Comfort app. And it can even be integrated easily into building control technology. With DRIVE axxent, only an unobtrusive cover hints at the possibilities that lie beneath.

Otherwise DRIVE axxent is fully concealed, making it a highly effective solution not just technically, but aesthetically as well. A solution carefully designed for compatibility with diverse window systems and profiles, to maximise creative freedom for architects and designers in the long term. DRIVE axxent is great for installers, too, thanks to its ease of handling.

Benefits for fabricators:

- Universally suitable for timber, PVC and aluminium skylights
- Integrates seamlessly into building control technology
- Up to eight drives can be connected to each other simultaneously
- Easy installation
- Casing depth of just 34 mm permits integration in standard profiles

Benefits for users:

- Motorised skylight tilting at the press of a button, via the building control technology
- Mechanism is entirely concealed apart from an unobtrusive cover
- Large (350 mm) opening width
- Ideal for sophisticated facades where a high level of convenience is required





CONCEALED DRIVE FOR MEETING SOPHISTICATED

With SIEGENIA, the benefits are in the palm of your hand.



Intelligent living is the freedom of not having to do everything yourself.

High-quality technology, optimally interlinked, makes houses more intelligent. Because this gives you the opportunity to control your house with one finger, to have it safely in sight at all times via an app, or to ensure that the many processes and movements function unaided. Thus you can sit back and relax in the knowledge that the house is thinking for itself and making life easier – how sensitively it registers changes and influences and reacts to these in a targeted manner.

High-end residential building construction demands a high degree of security, convenience and energy efficiency. Contemporary architecture is dependent on new technology. Smart room comfort supplies you with exactly the right solutions: With user-friendly apps and innovative access control systems, as well as intelligent sensors and monitoring systems, you will introduce new perspectives to your customers and develop important future markets for your company.



18 KFVkeyless
App-based door
security system



20 SIEGENIA Comfort
App solutions for device control



22 KFV FINGERSCANNER
Biometric
access control



24 SENSOAIR
Air quality sensor



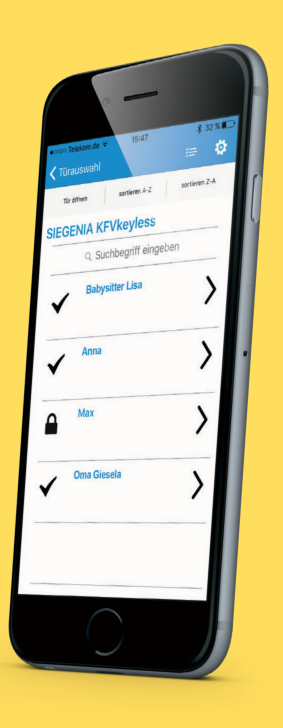
26 AEROCONTROL

Monitoring of open/locked
state of windows



28 SAFETY EXTRACTION SWITCH DIBt-approved

The app-based solution for secure doors: KFVkeyless.



EASILY MANAGE ELECTRONIC ACCESS RIGHTS FROM A SMARTPHONE APP, AND BENEFIT FROM CONTACT-FREE DOOR ENTRY VIA BLUETOOTH.

Look, no hands!



Demand – and with it, the market – for intelligent keyless access control systems is growing, both for state-of-the-art commercial projects and residential properties. Now the user-friendly solution KFVkeyless has arrived; the first solution of its kind to combine convenience and reliability of operation with ease and clarity in managing access rights. The electronic monitoring system enables mobile devices to be used in two respects. Open Sesame: as soon as a mobile phone, with acti-

vated Bluetooth mode, is brought within range of the receiver integrated in the door leaf, the system authenticates the Bluetooth ID of the phone and automatically opens the door. Alternatively the door can be opened at any time without a mobile phone, by entering a code on the keypad. In addition, for even greater user-friendliness, the mobile phones and door codes stored can be managed conveniently and simply whilst on the move from a smartphone or tablet.

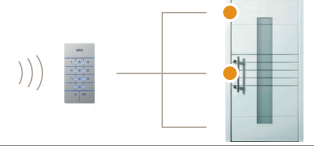
Benefits for fabricators:

- App-based solution consisting of: KFVkeyless app for iPhone, iPad or Android
 - KFVkeyless access control system (Bluetooth receiver with additional keypad and relay cable)
 - Compatible with the following KFV multi-point locks: GENIUS and the AS 3500 or AS 3600 automatic multi-point locks with automated latch release
- Cutting-edge solution for door security with all the convenience of contact-free operation

Benefits for users:

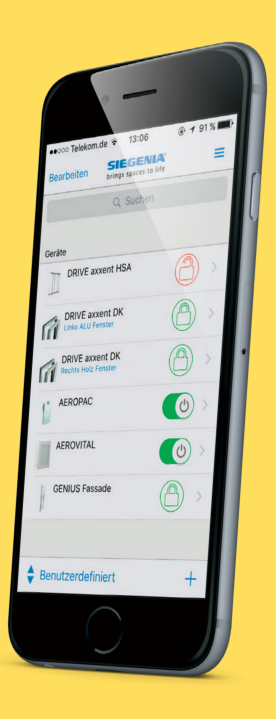
- Reliable electronic access control system, complementing conventional intruder resistance components
- Contactless opening of doors via smartphone Bluetooth function – or, alternatively, by entering a code on the keypad
- Ingenious app lets you manage access rights from a smartphone or tablet: stores up to 45 smartphones with Bluetooth connectivity





THE RECEIVER AUTHENTICATES THE SMARTPHONE'S BLUETOOTH ID AND AUTOMATICALLY OPENS THE DOOR.

The app-based solution for convenient device control:
SIEGENIA Comfort.



THE SIEGENIA Comfort APP ALLOWS MULTIPLE SIEGENIA PRODUCTS TO BE CONTROLLED EASILY USING A SMARTPHONE, TABLET OR PC. EACH DEVICE STATUS IS DISPLAYED.

Pure convenience: One app controls everything.



the SIEGENIA Comfort app allows you to operate a range of SIEGENIA "smart" devices using your own smartphone, tablet or laptop. This removes the need for individual control from a wireless or infrared remote control. Using products ranging from the AEROPAC wall-mounted ventilator to the DRIVE axxent DK motorised drive and the KFV GENIUS, you can open doors or windows, or control ventilators, depending on the product you choose.

Convenience starts with easy operation: Convenience from operation to function: Depending on the functions offered by the individual devices, the app ensures perfect control by providing reliable feedback about the device status or executing commands. The technology this requires is a Wi-Fi-enabled (smart) version of each device, which can either be used as an off-grid stand-alone solution or integrated into the local Wi-Fi network.

Benefits for fabricators:

- Smart optional accessories that win over customers in consulting and sales work
- Easy installation
- Easy, intuitive component start-up by an installation wizard integrated in the app

Benefits for users:

- Convenient operation of SIEGENIA "smart" devices using a smartphone, tablet or laptop, either as a standalone solution or integrated in the local Wi-Fi network
- No need for additional remote control
- Perfect control thanks to feedback about the device status or command execution
- Notes on compatibility at www.siegenia.com/qr/comfort-app/faq





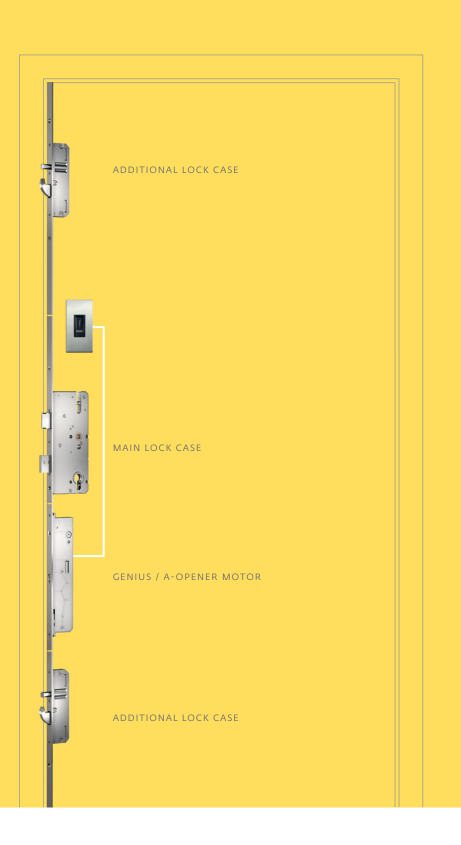




THE DRIVE axxent DK smart MOTORISED DRIVE CAN BE OPENED AND CLOSED EFFORTLESSLY BY A SMARTPHONE VIA THE SIEGENIA Comfort APP. THE CURRENT STATUS OF THE WINDOW IS ALSO SHOWN ON THE APP.

KFV fingerprint scanner biometric access control.





SECURITY AND FUNCTIONS THAT ARE AS UNIQUE AS ANY FINGERPRINT: ACCESS CONTROL BASED ON FINGERPRINT RECOGNITION.

That little touch more secure.



Trust is good, access control is better. But best of all is biometric authentication with KFV fingerprint scanner. This solution is far superior to keys, numerical codes and cards. A door that opens on the basis of fingerprints alone is as secure as it is possible to get, as well as offering all the convenience of keyless operation. KFV fingerprint scanner comes with 99 memory slots where fingerprints can be quickly and convenient-

ly stored, with the option of assigning different functions to different fingers if desired. For example the thumbprint can be programmed to open the door, and the index finger to securely lock it again. The system itself is as unique as any fingerprint: it requires no separate evaluation unit, and the small amount of cabling involved makes installation simple.

Benefits for fabricators:

- Access control system based on fingerprint recognition, integrated in door leaf
- Direct cable connection to GENIUS (type B), AS 3500 or AS 3600 with automated latch release (type F), where evaluation takes place
- No separate evaluation unit required

Benefits for users:

- Highly secure, keyless, fingerprint-based operation
- Different functions can be assigned to different fingers
- 99 memory slots available
- "Smart" version can be operated with the SIEGENIA Comfort app





KFV FINGERPRINT SCANNER IS FULLY COMPATIBLE WITH THE KFV MULTI-POINT LOCK WITH GENIUS AND THE AUTOMATIC MULTI-POINT LOCKS AS 3500 AND AS 3600 WITH AUTOMATED LATCH RELEASE.

SENSOAIR air quality sensor.



THE INTELLIGENT AIR QUALITY SENSOR SENSOAIR AUTOMATICALLY MAINTAINS A HEALTHY INDOOR ENVIRONMENT.

There's something in the air.



The quality of air in a building significantly impacts on its occupants' well-being and productivity. They may eventually notice that carbon dioxide, nicotine, cigarette smoke, or vapours from furnishings, carpets and cleaning and care products are impairing the air quality, but by that time the recommended levels will generally long since have been exceeded. To help you breathe easily again, there is the intelligent indoor air quality sensor SENSOAIR. It is sensitive to a wide range of pollutants in indoor air, and features an integrated LED "ventilation traffic light",

which allows the quality of the air to be detected from far across the room. If a recommended level is exceeded it can activate wall or window-mounted ventilators and trigger motorised window drives.

And this clever little device is just as smart when it comes to operation and installation. The air quality sensor can control ventilators or drives via a conventional wired installation or via WLAN with the SIEGENIA Comfort app, as desired. It makes demand-based room ventilation a piece of cake.

Benefits for fabricators:

- Suitable for all applications, for wired or WLAN-connection
- Easy installation and automatic calibration
- SENSOAIR plus for wired control of ventilation equipment and motorised drives
- SENSOAIR smart for WLAN-control of ventilation equipment (in the "smart" version) and motorised drives

Benefits for users:

- Automatically maintains a healthy indoor environment, for more comfort and productivity
- Energy-efficient, needs-based ventilation
- Stylish design
- "Smart" version is easy to retrofit
- Intuitive operation







THE SENSOAIR SMART OPENS THE WINDOW WITH THE DRIVE AXXENT DK SMART (SUPPLY/ EXHAUST AIR) WHEN THE AIR QUALITY IS POOR AND AT THE SAME TIME SWITCHES THE AEROPAC SMART TO BLOWER LEVEL 7 (SUPPLY AIR).

AEROCONTROL: Opening and closure monitoring.



THE JUNCTION BOX TRANSMITS A SIGNAL TO THE AIR CONDITIONING/HEATING CONTROL UNIT OR BURGLAR ALARM.

Down with heating costs, up with security.



Unfortunately, the possibility of windows or sliding doors being left open can never be completely ruled out, particularly in buildings with a large number of both windows and occupants. And when they are left open, it is easy for uninvited guests to enter the building – and for precious energy to escape. With AEROCONTROL, both of these eventualities are avoidable. Here's how it works: magnetic switches in the window or

sliding doors send messages to a central monitoring unit to indicate whether the window is open or closed. If necessary an alarm can then be raised, for example, at a security company. AEROCONTROL can also save energy, because it can be connected to the thermostatic valves on radiators, automatically turning them off if a window is opened – helping to save both money and the environment!

Benefits for fabricators:

- Can be fitted in a wide range of windows and casement doors
- Suitable for lift & slide timber doors in schemes A and C
- Also suitable for retrofitting
- Integrates into frame rebate, independently of profile
- BUS-compatible for integration in building control technology
- Extensive accessories for alarm glazing and activation of fume extraction hoods
- VdS tested and certified to the maximum protection class (C), depending on switch type
- Versions available with EN-approval and for LSN-bus systems

Benefits for users:

- Maximum security through connection to alarm systems tested up to class VdS C
- Saves energy costs by notifying the central building control technology of any open windows or lift & slide doors
- Sabotage monitoring and external magnetic field monitoring of magnetic switch possible depending on the type



WINDOW LOCKED: THE MAGNETIC PIN AND MAGNETIC SWITCH JOINTLY VERIFY THAT IT REMAINS THAT WAY.



WINDOW UNLOCKED: A MESSAGE IS SENT TO THE MONITORING UNIT.

DIBt-approved safety extraction switch.



A MAGNETIC SWITCH TELLS THE SAFETY EXTRACTION SWITCH WHETHER THE WINDOW IS OPEN OR SHUT. THE FUME EXTRACTION HOOD IS ONLY SWITCHED ON IF A WINDOW IS OPEN.

Safe, convenient and invisible.



Fireplaces which are dependent on ambient air can quickly become a real safety hazard if an extraction air unit is used, because artificially created negative air pressure draws poisonous flue gases into the room. Therefore, in accordance with the regulation on open fireplaces, fireplaces may only be operated with fume extraction hoods and other extraction equipment if the appropriate pressure balance can be ensured – or alternatively if simultaneous

operation can reliably be prevented. The safety extraction switch offers a simple yet safe solution to this problem. Wired with the special AEROCONTROL magnetic switch, it records the status of the window and only switches on the extraction hood if the connected window is tilted or opened. This total system for fume extraction hoods is the first one on the market to be approved by the German Institute for Building Technology (DIBt) as a complete product set.

Benefits for fabricators:

- DIBt approval for the combined total package, consisting of safety extraction switch and concealed, special AEROCONTROL magnetic switch
- Meets the statutory requirements of the Building Regulations List and chimney sweeping associations
- 6 m cable length allows simple, flexible connection to the magnetic switch
- Safety bracket for plug
- Suitable for retrofitting

Benefits for users:

- Statutory requirement as per §4 of FeuVO (German Regulation on Combustion Equipment)
- Permits simultaneous operation of open fires and fume extraction hoods
- Components are fully concealed in window



SAFETY EXTRACTION SWITCH

The AEROTUBE wall-mounted ventilator: extremely versatile.

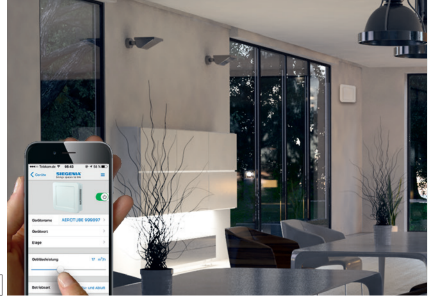
The AEROTUBE is discreet in appearance device features. This means the autoand offers maximum convenience in relation to the required level of ventilation in both new builds and renovations. It offers absolute room comfort because, due to its versatility, a wide range of ventilation requirements can be achieved individually, or as part of a system: The appropriate solution for practically every requirement whether this is active or passive, with or without heat recovery, air supply or air extraction operation.

Both the AEROTUBE WRG smart and the AEROTUBE AZ smart can be conveniently operated via the SIEGENIA Comfort app with your own smartphone or tablet. The app also offers additional

matic mode can be activated extremely easily via the SIEGENIA Comfort app or the app can show, amongst other things, how high the air humidity and temperature are. With the timer you can programme up to five times for user-dependent ventilation. An additional remote control is not necessary.

AEROTUBE product features:

- Continuous control of the blower performance
- Up to 90 % heat recovery, mechanical supply/exhaust air or on a pressure differential basis
- Up to five timers can be programmed
- Filter change indicator
- Connection/coupling of two AEROTUBEs for controlled home ventilation
- Activation/deactivation of automatic mode
- Freely selectable mode of operation
- Direct operation of the WLAN-capable devices or integration in the home network is possible
- Simple and intuitive to commis-
- Intelligent networking without a separate cable in the "smart" version







Head Office: Industriestraße 1–3 57234 Wilnsdorf GERMANY Phone: +49 271 3931-0 Telefax: +49 271 3931-333

info@siegenia.com www.siegenia.com



You can find address details for our international sites at: www.siegenia.com

SIEGENIA worldwide:

Austria Phone: +43 6225 8301

Belarus Phone: +375 17 3143988

Benelux Phone: +31 85 4861080

China Phone: +86 316 5998198

France Phone: +33 3 89618131

Germany Phone: +49 271 39310

Great Britain Phone: +44 2476 622000

Hungary Phone: +36 76 500810

India Phone: +91 124 4342302 Italy Phone: +39 02 9353601 Poland Phone: +48 77 4477700 Russia Phone: +7 495 7211762 South Korea Phone: +82 31 7985590 Switzerland Phone: +41 33 3461010 Turkey Phone: +90 216 5934151 Ukraine Phone: +380 44 4054969

Contact your dealer: