

**GIRA**

Smart Home.  
Smart Building.  
Smart Life.

The full spectrum  
of innovations.  
You decide.

Gira / **New products**

We are Gira.  
We are the ones with the switches.  
But we're so much more.

Future-oriented.  
Certified.  
Responsible.

We're the guardians, innovators,  
Smart Home pioneers, developers,  
system experts, KNX partners,  
shapers of the future, patent masters,  
award winners and designers.

But above all, we're the ones  
who listen.  
To you.

Subtle, but smart.  
With distinct focus on quality,  
materials and functions.  
And the driving force of innovation.

In our hearts, we are engineers  
on a mission to inspire.  
With new technologies,  
smart applications and  
impressive attention to detail.

We will always work our hardest  
to find the best solution for you.  
With service, design and performance  
made in Germany.

Because that is what we stand for.  
And have stood for since 1905.

---

04	Preface	40	Pushbutton sensor 4.70
06	<b>Design &amp; Function</b>	41	Pushbutton sensor 4.55 Plus
08	System 70	42	Room climate sensor
16	System 3000 LED rotary dimming insert Basic RC	44	HVAC room climate sensor
17	System 3000 universal LED dimmer	46	IR gateway HVAC
18	Wind sensor Kompakt	48	Gira G1
19	230 V room temperature controller	52	Gira G1 XS
20	<b>Door communication</b>	54	Presence detector Mini
22	IP door communication	56	Gira X1 update
32	Gira F1 update	62	Gira One update
33	2-wire IP converter	66	KNX RF Multi
34	<b>Smart Home</b>	72	Gira Eco upgrade
36	Pushbutton sensor 4.55 Detect	74	DRA actuators
38	Pushbutton sensor 4.55 with air quality sensor	78	DALI Actuator Colour 4-gang
39	Pushbutton sensor 4.95 with air quality sensor	80	Services
		88	Sustainability
		90	Company

---

# When progress takes shape.

Hans-Jörg Müller, Head of Product and Design

We are a systems provider – and our new products are now more systematic than ever before. One of the best things about this trade fair is that it provides an opportunity to showcase multiple major developments simultaneously; after all, they are systematically interconnected and complement one another perfectly, including visually.

Take the new Gira System 70, for example. We pioneered the F100 on the German market exactly 60 years ago and now we have made the decision to further develop our Gira F100 to create a strong, independent platform to sit alongside our successful System 55. In our Gira design language, with our Gira system colours, and featuring the large operating surface that our products are known for. And yet the System 70 is not to be understood as a stand-alone system – it incorporates door communication and Smart Home, together with its new products, and, from an electro-mechanical perspective, it is based on the new socket outlet and the new switch. This means that, although we offer systems that appear different at first glance, they actually form part of a vast system world that merges into a single modular system, both in terms of function and design.

With this system world, we want to inspire, offer guidance and further develop our design lead in a targeted manner – all by showing how cutting-edge building technology can be managed in an aesthetically pleasing manner.

---





**Christian Feltgen, Managing Director  
Engineering and Technology**

For us, innovation means combining areas into a single solution world in a functional and systematic manner, from mechanics and door communication to the Smart Home. Not as an end in itself, but to create the greatest possible benefit for our customers.

With our new IP door communication system, this translates into impressively fast start-up, excellent picture and sound quality and the openness offered by the real IP standard. It is therefore a system for the coming decades, with a range that will only get bigger.

With KNX RF Multi, we are expanding smart building projects with wireless technology that takes range, stability and security to a whole new level. Our new pushbutton sensors, equipped with their new sensor technology, will help to significantly enhance quality of life in smart buildings. And thanks to our server and software platforms, project planning and implementation are even faster and more efficient.

We are therefore not only presenting individual products, but also systematically developing our technical foundation, which will shape the industry in the long-term. And we never want to be the one with the quick solution, but the one with the sustainable offer. Our products will continue to work for many years to come. It all forms part of our future promise.

---

# Design that touches you. Technology that thinks ahead.

If you want to shape tomorrow, you must question the status quo. We are continuously driving development in design and functionality with products that set trends rather than follow them.

Whether with the new Gira System 70, which brings the iconic Gira F100 into a new era, or with innovative solutions such as the new Gira System 3000 LED rotary dimming

inserts, we combine proven quality with future-proof technology.

With clear design, modular systems and durable mechanics, we are the ideal partner for anyone conceptualising ambitious architecture and intelligent building technology. And not just today, but also tomorrow, and the day after that.



# System 70.

The new, powerful platform.

With the Gira System 70, the iconic F100, dating back to 1966, becomes a state-of-the-art, modular design system. With functional inserts measuring 70 x 70 mm, the system combines clean lines, high-quality touch and feel, and smart technology. Four design lines, five colours and more than 200 functions offer maximum freedom of design with flush-mounted, surface-mounted and flat installation variants. A technically stringent, powerful platform that blends harmoniously into any architecture.

Further information:  
[partner.gira.com/system-70](https://partner.gira.com/system-70)

Available from: 09/2026

---

 **Highlights, facts and benefits of the Gira System 70:**

---

Four high-quality design lines:  
Gira F100, Gira F200, Gira F200 flat,  
Gira F300 – each available in five colours.

A modular system featuring the latest mechanical and electronic technology.

More than 200 functions available – from conventional to smart.

---

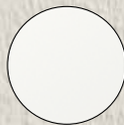
Scan the QR code to find out more.



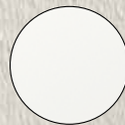
72% less CO<sub>2</sub> thanks to the biocircular plastic used in the pure white glossy cover frames of all four design lines.



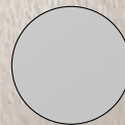
01



02



03



04



05



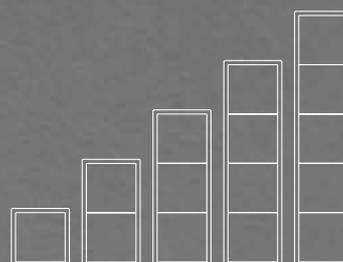
Colour variants:

- 01 Pure white glossy (Ⓢ)
- 02 Pure white matt (lacquered)
- 03 Grey matt (lacquered)
- 04 Anthracite (lacquered)
- 05 Black matt (lacquered)

# Gira F100.

Proven design  
with soft contours.

The interplay of  
planar surfaces  
and soft design  
with a striking  
corner radius gives  
the Gira F100 an  
expressive  
appearance.



Frame variants:

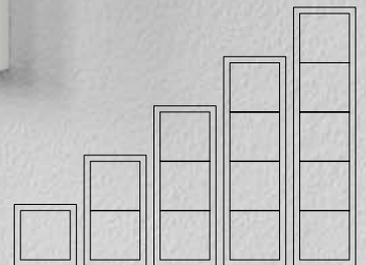
1-gang, 2-gang, 3-gang, 4-gang,  
5-gang



## Gira F200.

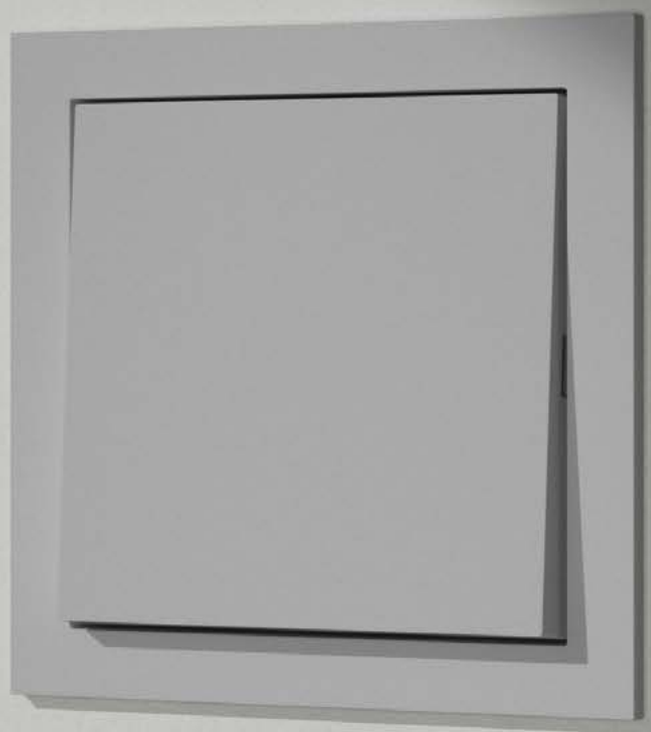
Independence with clean lines.

The Gira F200 impresses with its clean lines and a discreet shadow gap all the way round.



Frame variants:

1-gang, 2-gang, 3-gang, 4-gang,  
5-gang

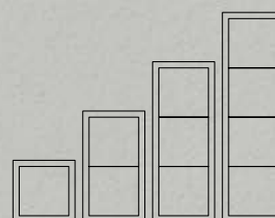


## Gira F200 flat.



Unobtrusive thanks to its minimal height.

With a profile height of just 3 millimetres and a specially developed flush-mounted box for cavity walls and masonry, the Gira F200 flat has a particularly understated look, making it ideal for puristic installations with demanding design requirements.



Frame variants:

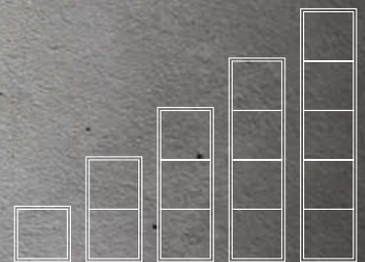
1-gang, 2-gang, 3-gang,  
4-gang

# Gira F300.



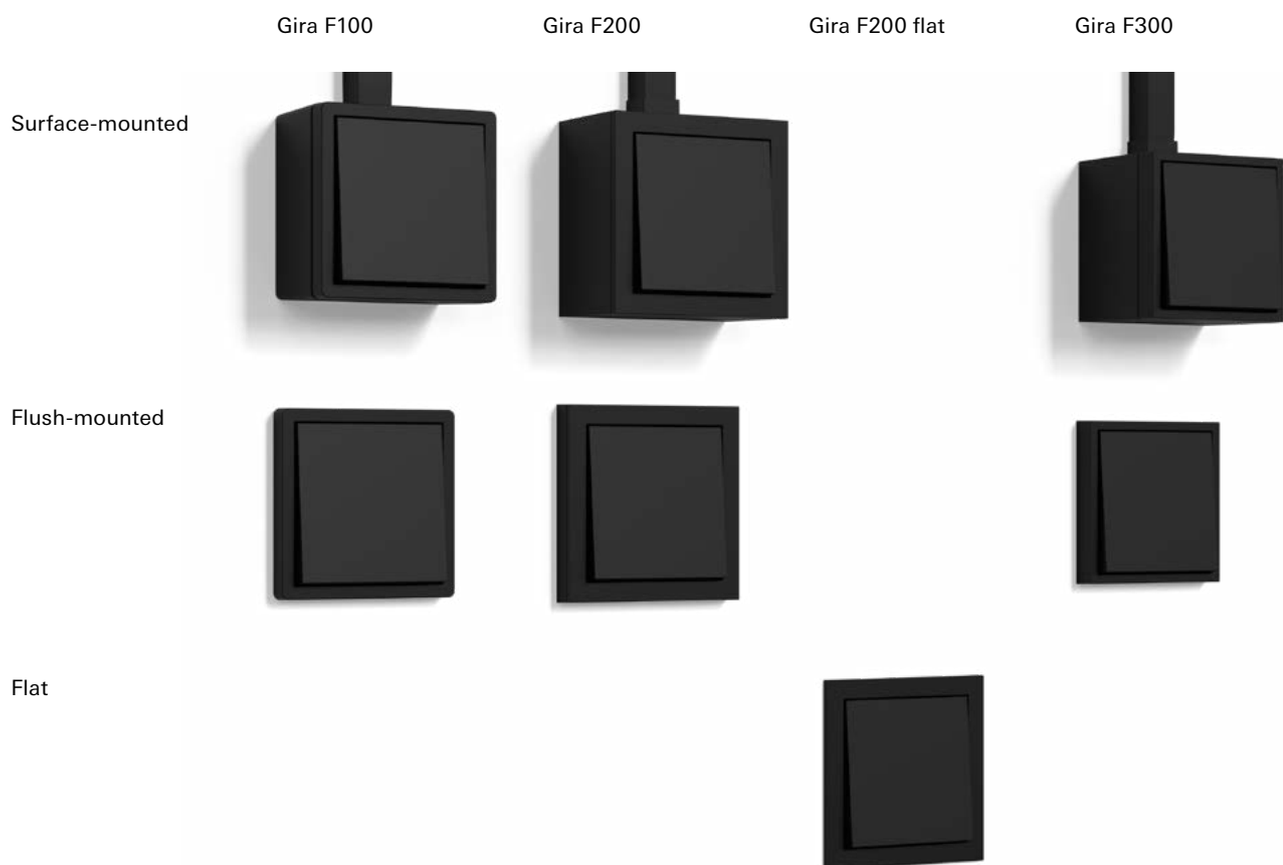
Minimum frame, maximum effect.

With its particularly slim frame and clean lines, the Gira F300 creates an appealing contrast to the large operating surface – minimalist in design, striking in effect.



Frame variants:

1-gang, 2-gang, 3-gang, 4-gang,  
5-gang



## Four design lines. Three mounting types.

The Gira F100, Gira F200 and Gira F300 design lines are available in flush-mounted and surface-mounted variants. The particularly flat flush-mounted installation is exclusive to the Gira F200 flat. This allows the system to be integrated into any room concept as required or desired, from classic residential buildings to modern architecture.

# One platform. All the possibilities.



01



02



03



04



05



06



07



08



09



10



11



12



13



14



15

The Gira System 70 is flexibly scalable from conventional to smart. With its new generation of switches, new generation of socket outlets and the latest Gira pushbutton sensors, the Gira System 70 is a state-of-the-art, integrated platform for every application.

Thanks to the broad range of over 200 functions, it can be used with all Gira Smart Home systems, whether with the Gira System 3000, with Gira One or in the KNX Smart Home.

- 01 Rocker
- 02 Rocker, 2-gang blind
- 03 Touch top unit
- 04 Rocker set, 2-gang, for pushbutton sensor 4
- 05 Rocker set, 4-gang, for pushbutton sensor 4
- 06 Room climate sensor for KNX
- 07 Room temperature controller with control light
- 08 System 3000 motion detector top unit
- 09 System 3000 blind timer and timer display
- 10 Rotary dimmer
- 11 Flush-mounted radio speaker
- 12 IP flush-mounted radio
- 13 SCHUKO socket outlet
- 14 Modular Jack cover
- 15 Keyless In fingerprint

Scan the QR code to find out more.



# System 3000 LED rotary dimming insert Basic RC.

Highest quality. Efficient operation.

With the Gira System 3000 LED rotary dimming insert Basic RC, we have brought together high quality, reliable technology and maximum operating convenience at an attractive price. The trailing edge dimmer (RC) can control conventional light sources and ensures flicker-free dimming of commercially available LED lamps.



Thanks to the 2-way switch function and individually adjustable minimum and maximum brightness, the rotary dimmer adapts flexibly to a wide range of lamp types and application scenarios.

Further information:  
[catalogue.gira.com](http://catalogue.gira.com)

Available.

---

⊕ Highlights, facts and benefits of the Gira System 3000 LED rotary dimming insert Basic RC:

---

Minimum and maximum brightness can be set conveniently and individually via buttons and potentiometers.

2-way switch function for use in 2-way or intermediate switching configurations.

Flicker-free dimming thanks to trailing edge technology for LED and conventional light sources.

High-quality LED dimming technology made in Germany for price-sensitive projects.

---

Scan the QR code to find out more.



# System 3000 universal LED dimmer.

Precise dimming with improved quality.

The Gira System 3000 universal LED rotary dimming inserts and universal LED dimming inserts Standard and Komfort offer individual solutions for all requirements thanks to their wide range of options for combining various operating top units and auxiliary units: from intuitive turning and gentle tapping, to time controls and remote control via smartphone. Thanks to the new method for setting the minimum and maximum brightness, it is now possible to make even better use of light sources ranging from conventional to LED.

Further information:  
[catalogue.gira.com](http://catalogue.gira.com)

Available.



Gira System 3000  
universal LED rotary  
dimming insert  
Standard



Gira System 3000  
universal LED rotary  
dimming insert  
Komfort

Gira System 3000  
universal LED dimming  
insert Standard

Gira System 3000  
universal LED dimming  
insert Komfort

Gira System 3000  
universal LED dimming  
insert Komfort, 2-gang

---

⊕ Highlights, facts and benefits  
of the Gira System 3000  
universal LED dimmer.

---

Extended settings options for minimum and now also maximum brightness values.

Automatic or manual setting of dimming principle according to load.

Switch-on can be individually set to a fixed brightness or the last used brightness.

A wide range of options for combining dimmers, operating top units and auxiliary units, which allows you to individually tailor your lighting control.

---

Scan the QR code  
to find out more.





# Wind sensor Kompakt.

Reliable storm protection for shading.

The new wind sensor Kompakt measures wind strengths from 3 to 10 bft (4 to 25 m/s) and automatically activates a zero-voltage contact when an adjustable threshold value is exceeded. This allows blinds, awnings and shutters to be conveniently protected against damage. Wall or mast mounting allows for flexible positioning.

Further information:  
[catalogue.gira.com](http://catalogue.gira.com)

Available from: 06/2026

Scan the QR code  
to find out more.



## ⊕ Highlights, facts and benefits of the wind sensor Kompakt:

Zero-voltage relay output (max. 6 A) enables direct control of drives, even without a control system.

48-hour safety monitoring can be activated: detects wind turbine downtime and triggers wind alarm depending on the setting.

Flexible mounting on walls or masts – including the universal holder.

Weatherproof stainless steel screws: fixed and unremovable for simple, secure installation.

# Room temperature controller insert 230 V~ with relay output, 1-way switch and control light.

Precise control to ensure a pleasant temperature.

Whether infrared heating or a heat pump, the new 230 V room temperature controller also offers efficient control for powerful heating systems. Devices of up to 16 A can be controlled directly via the integrated relay output, or on the basis of presence if desired. With a flat rotary knob and a flush-mounted housing with an installation depth of just 26 mm, it can be easily installed and integrated into the Gira System 55 and Gira System 70 design lines.

Further information:  
[catalogue.gira.com](http://catalogue.gira.com)

Available.

Room temperature controller insert 230 V~ with relay output, 1-way switch and control light.



⊕ Highlights, facts and benefits of the room temperature controller insert 230 V~ with relay output, 1-way switch and control light:

Relay output for devices with up to 16 A switching current – ideal for infrared heaters, for example.

Particularly energy-efficient when combined with a presence detector.

Individually adjustable high-quality temperature control: 2-point or pulse width modulation depending on the heating system.

Time-controlled night-time lowering in combination with a timer.

Scan the QR code to find out more.



# Welcome to a fully scalable world.

Modern buildings are extremely demanding when it comes to function, flexibility and design. The new Gira IP door communication system meets all of these demands. As a scalable door communication system with an open IP standard, it offers a solution for every building project. Sophisticated technology down to the finest detail and an award-winning design offer the right answer to every question.

When combined with the IP video home station, a solution emerges that sets standards, both technologically and in terms of design.

---

**Welcome**

Dahlienstrasse 12



# Gira IP door communication.

A superior solution for any project.

The new Gira IP door communication system opens up a wealth of brand new possibilities for planning and operation – from single-family homes to complex large-scale projects with up to 1000 units and up to 10 devices per unit. Powerful IP technology, flexible scalability and exceptionally quick start-up set new standards, both within the Gira product range and in the market as a whole.

When combined with the IP video home station or the new Gira G1, a system emerges that can be intelligently planned and flexibly adapted down to the finest detail. High-tech solutions that not only look good but also deliver exceptional performance.

Further information:  
[partner.gira.com/dc-ip](http://partner.gira.com/dc-ip)

Available from: 10/2026

⊕ Highlights, facts and benefits of the Gira IP door communication:

Particularly quick project planning and start-up using the Gira Project Assistant (GPA).

Scalable for all project sizes – from individual properties to large buildings with 1000 residential units.

Project planning without prior investment – devices not required until start-up.

Role-based access rights for efficient maintenance and secure adaptations.



Scan the QR code to find out more.





# From planning to finished system in under 60 minutes.

The entire Gira IP door communication system can be configured faster than ever before thanks to the Gira Project Assistant (GPA) – even large properties can be configured and commissioned in under an hour. Global settings are created centrally in the GPA or imported via Excel and then transferred to all devices. Thanks to the project password, they can also be easily transferred to new installers. This results in huge time savings and maximum planning security – from single-family homes to large properties.

Further information: [partner.gira.com/gpa](https://partner.gira.com/gpa)



## Highlights, facts and benefits of Gira IP door communication start-up:

---

Significantly faster configuration, even for large systems, which are ready for use in under an hour.

Flexible integration into the construction phase – subsequent phases start up independently, which is ideal for large properties.

Offline start-up, no Internet connection required: components are scanned and transferred automatically at a later date.

Plausibility check – automatic error checking ensures smooth project implementation.

---



# Summary of basic configuration

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8 Summary

Language for door stations

Display language

English

Language for home stations

Display language

English

Concierge

Building

+ Add building

Home stations used

Dahlienstrasse

5

4

Röntgenstrasse

8

7

Gira Q1 (2nd generation)

IP video home stations

← Back

Scan the QR code to find out more.



New products / Door communication



# Gira System 106 IP.

Trusted design in the new world.

The multi-award-winning Gira System 106 design has been adopted for Gira IP door communication and has been completely redeveloped in terms of technology. For example, images and sound are now available in HD quality, the camera offers an impressively wide detection angle and the housing components have been optimised. The modular system has been retained. Colour variants and the familiar installation types (flush-mounted, surface-mounted, mounted in front plates provided by the customer or façade installation in thermal insulation composite systems) form the basis for modern projects – from single-family homes to large properties.

Further information:  
[partner.gira.com/dc-ip-outdoor](https://partner.gira.com/dc-ip-outdoor)

Available from: 10/2026

Colour variants:

- 01 Traffic white
- 02 Aluminium
- 03 Stainless steel V2A
- 04 Stainless steel V4A
- 05 Bronze
- 06 Black matt



## ⊕ Highlights, facts and benefits of the Gira System 106 IP:

Full HD video camera for high image quality with 126° detection angle.

Full-duplex HD audio allowing the person at the door and the person in the property to speak at the same time.

Flexible operation via call button or IP call display module.

Scan the QR code to find out more.



# Gira System 106 IP.



## IP camera module

Full HD video with extended 126° detection angle.

## IP intercom module

Best voice quality even with background noise, wind and poor weather conditions.

## IP call display module

Intelligent search function, list view and new integrated keypad with excellent user-friendliness (DIN 18040). Short-term language change with automatic return to the main language.

New modules for a new dimension of door communication.

In addition to the existing call-button modules, the new IP camera module, IP intercom module and IP call display module are also available. The new multifunctional IP call display module can be used as a call dialling station and as a keypad. External access control systems can be mechanically integrated into the system using the RFID blank module. All components can be freely combined.

Further information:  
[partner.gira.com/  
dc-ip-outdoor](http://partner.gira.com/dc-ip-outdoor)

Available from:  
10/2026

Scan the QR code to find out more.



01



02



03



IP call display module variants:

- 01 Keypad
- 02 Search function
- 03 Language selection



#### Call-button module

With up to four individually assignable buttons for direct door communication.



#### Blank cover plate

Blank cover plate with customised laser inscription via the Gira inscription service.



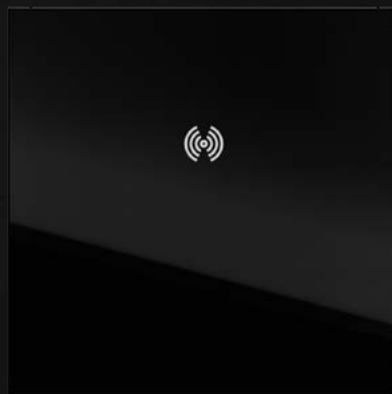
#### Info module

Ideal for house numbers, names or logos with a clear design language.



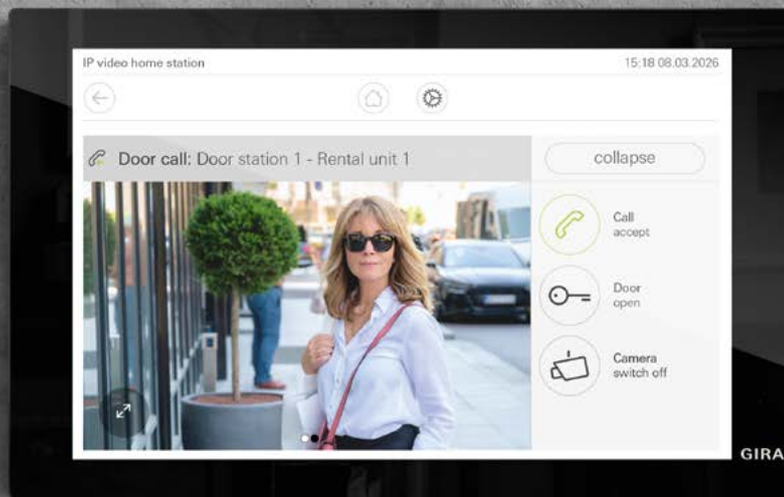
#### Blank module

A simple panel that serves as a placeholder for future modules.



#### RFID blank module

Enables integration of third-party access controls.



# Gira IP door communication – Indoor solutions.



White



Black

## Gira IP video home station.

The elegant Gira IP home station impresses with its robust glass design, simple start-up and flexible connection options – either wired or via WLAN. Practical functions, such as image storage for door calls, differentiated ringtones, simple door opening with the Gira IP switching actuator and convenient remote maintenance, make it a future-proof solution for modern residential complexes. It can also be connected to a smartphone to ensure complete flexibility and mobile door communication.

Further information:  
[partner.gira.com/dc-ip-indoor](https://partner.gira.com/dc-ip-indoor)

Available from: 10/2026



Scan the QR code to find out more.



### + Highlights, facts and benefits of the Gira IP video home station:

Full-HD 7" display with brilliant IPS technology (16:9) for clear readability from every angle.

Clear communication with full-duplex HD audio allowing the person at the door and the person in the property to speak at the same time.

Image zoom can be individually adjusted using the digital magnifying glass.

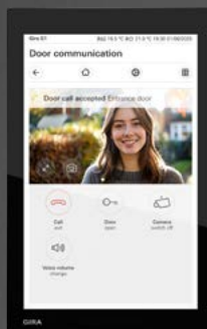
Individual adjustments can be made by the end user directly on the device.



#### Gira DCS mobile.

With the Gira DCS mobile app, door calls from the Gira IP door communication system can also be accepted while out and about: see who's calling, talk to visitors, and open the door if necessary – safely, flexibly and no matter where you are.

Further information:  
[partner.gira.com/dcs-mobile](http://partner.gira.com/dcs-mobile)



#### Gira G1 as a home station.

The new Gira G1 is not only a powerful operating device for all Smart Home functions, but can also be used as a fully fledged home station in the Gira IP door communication system – with video display, door opener and switching functions.

> More information on the new Gira G1 can be found on page 48.



#### Concierge function.

For greater convenience and security in solutions for apartment buildings and properties, the Gira IP door communication system offers a free Concierge function. The Concierge can use a PC application to forward door calls to home stations, consult residents or open doors centrally.

# Gira F1 update.



Secure separation of  
public and private networks.

The Gira F1 protects networks from unauthorised access while still allowing for reliable door communication. A new feature is its quick and practical start-up in the Gira Project Assistant (GPA). In addition, third-party SIP clients and IP telephone systems can also be integrated into the system.

Further information:  
[partner.gira.com/  
giraf1dc](https://partner.gira.com/giraf1dc)

Available.

Scan the QR code  
to find out more.



---

⊕ **Highlights, facts and benefits  
of the Gira F1 update:**

---

Multiple networks, one GPA start-up.

Secures sensitive data through targeted  
network separation.

Advanced integration capabilities (e.g. for  
third-party clients, IP telephone systems).

The KNX Bridge continues to establish a  
secure connection between self-contained  
KNX networks.

---

# 2-wire IP converter.



01

01 Gira 2-wire converter IP host

02 Gira 2-wire converter client in cavity wall box



02

IP door communication system – easy to retrofit in existing buildings.

The new Gira 2-wire IP converter makes retrofitting modern IP door communication systems in existing buildings simple and economical. Existing cables can be reused and it is no longer necessary to perform complex conversion work. One host can supply several clients, regardless of the topology of the wiring between them. It can be installed in the switch cabinet. The compact client fits perfectly into any flush-mounted device box. This creates a future-proof solution with all the advantages of Gira IP door communication.

Further information:  
[partner.gira.com/2-wire-converter](https://partner.gira.com/2-wire-converter)

Available from: **01/2027**

Scan the QR code to find out more.



## ⊕ Highlights, facts and benefits of the Gira 2-wire IP converter:

Digital door communication can be retrofitted using existing 2-wire cabling.

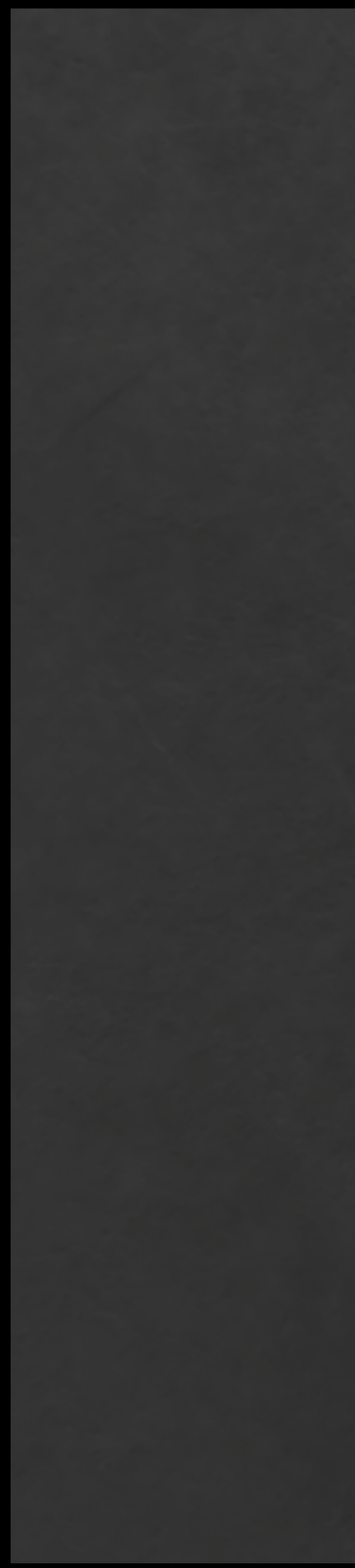
Space-saving solution with a particularly small client for the flush-mounted box.

Data and PoE power supply via a single 2-wire line.

One host, multiple clients – thanks to multi-client technology.

# Smart technology. Robust design.

The Smart Home is evolving and so are demands in terms of design and function. With its clear design language, smart technology and mix-and-match system solutions, Gira offers tailored solutions for a wide range of requirements – for new builds, modernisation or retrofitting.





Hea



Bl



Down



Living



## Pushbutton sensor 4.55 Detect.

Impresses with its integrated  
motion detector.

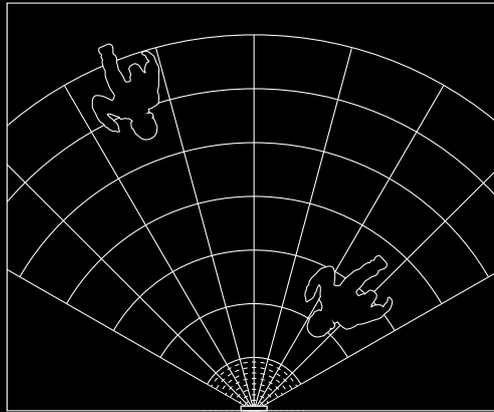
The Gira pushbutton sensor 4 product range is growing, with new variants offering an extended range of functions. For example, the new pushbutton sensor 4.55 Detect offers invisibly installed motion detection. This means that functions such as automatic light activation can be implemented in the hallway without the need for additional sensor technology. At the same time, it offers all the convenience of the pushbutton sensor 4 for controlling lighting, shading or scenes, as well as the new air quality measurement, in the familiar, award-winning design.

Further information:  
[partner.gira.com/ts4](https://partner.gira.com/ts4)

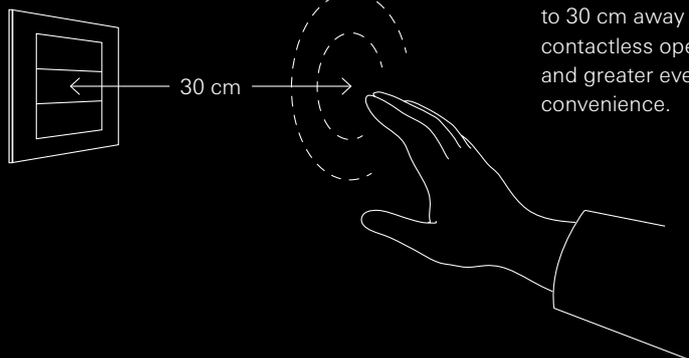
Available from: 11/2026



Compatible with  
KNX Secure.  
[partner.gira.com/  
knxsecure](https://partner.gira.com/knxsecure)



The detection range can be precisely adjusted in 10 cm increments up to a maximum distance of 6 metres.



Near-field detection detects movements from a distance of up to 30 cm away – for contactless operation and greater everyday convenience.

---

⊕ Highlights, facts and benefits of the Gira pushbutton sensor 4.55 Detect:

---

Full functionality with additional integrated motion sensor (HF) concealed under the cover plate.

Contactless close-range sensor that activates on approach, e.g. as a contactless switch or for activating orientation lighting.

Precise motion detection that can be flexibly adjusted in 10 cm increments, supplemented by highly sensitive presence detection that reliably detects even the slightest of movements.

A wide range of calibrated sensors (temperature, humidity and air quality) and an external sensor connection.

---

Scan the QR code to find out more.



# Pushbutton sensor 4.55 with air quality sensor.

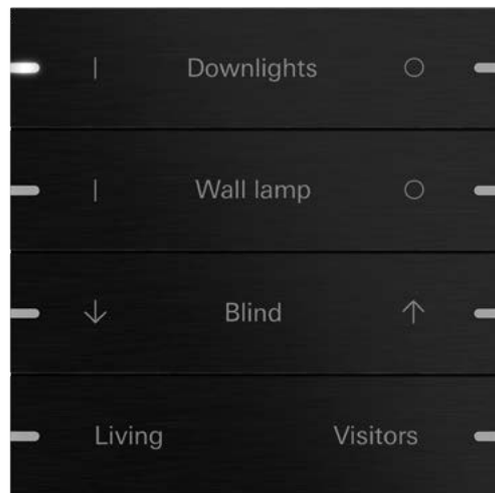


If desired, certain LEDs on the pushbutton sensor can be used as an air quality traffic light by automatically changing their colour depending on the air quality.

Scan the QR code to find out more.



# Pushbutton sensor 4.95 with air quality sensor.



Highlights, facts and benefits of the Gira pushbutton sensor 4.55 and 4.95 with air quality sensor:

Invisibly integrated VOC (Volatile Organic Compounds) air quality sensor.

Calculation of the equivalent CO<sub>2</sub> value (eCO<sub>2</sub>) as an indicator for the carbon dioxide concentration in the ambient air.

Precise climate control thanks to additional calibrated sensors for temperature and humidity, and an external sensor connection.

Laser inscription possible or neutral inscription label.

## Smart room climate analysis and optimisation.

Good air quality is crucial for well-being, concentration and health. With the new Komfort variants of the Gira pushbutton sensor 4, available in the System 55 and as a stand-alone device measuring 95 x 95 mm, this can now be very easily monitored and used to control automated features. An invisibly integrated VOC (Volatile Organic Compounds) sensor continuously detects a large number of indoor air pollutants, which result from, for example, cleaning products, cosmetics, cooking processes or human respiration. These parameters can be used to automatically control suitable measures, such as ventilation or window opening, to ensure an optimal room climate.

Further information:  
[partner.gira.com/  
ts4-lqs](https://partner.gira.com/ts4-lqs)

Available from:  
11/2026

Scan the QR code  
to find out more.



## One

Compatible with  
Gira One.



Compatible with  
KNX Secure.  
[partner.gira.com/  
knxsecure](https://partner.gira.com/knxsecure)

# Pushbutton sensor 4.70.



Smart operation for the Gira System 70.

The new Gira pushbutton sensor 4.70 combines the cutting-edge, smart building control offered by the pushbutton sensor 4 with the large operating surface of the new Gira System 70. Available in a Standard or Komfort variant, it impresses with its clear design and smart sensor technology. The 4-gang variant offers a great deal of flexibility for modern Smart Homes and Smart Buildings.

Further information:  
[partner.gira.com/ts4](https://partner.gira.com/ts4)

Available from:  
Pure white glossy from 05/2026  
Other colours from 09/2026

## One

Compatible with Gira One.



Compatible with  
KNX Secure.  
[partner.gira.com/  
knxsecure](https://partner.gira.com/knxsecure)

Scan the QR code  
to find out more.



### ⊕ Highlights, facts and benefits of the Gira pushbutton sensor 4.70:

Now also available as a 4-gang pushbutton sensor for comprehensive control options in the Smart Home.

Available in Standard (with temperature sensor) and Komfort variants.

Komfort variant with additional calibrated sensor technology (temperature, humidity and VOC air quality), and an external sensor connection.

Design integrates seamlessly into the Gira System 70.

# Pushbutton sensor 4.55 Plus.

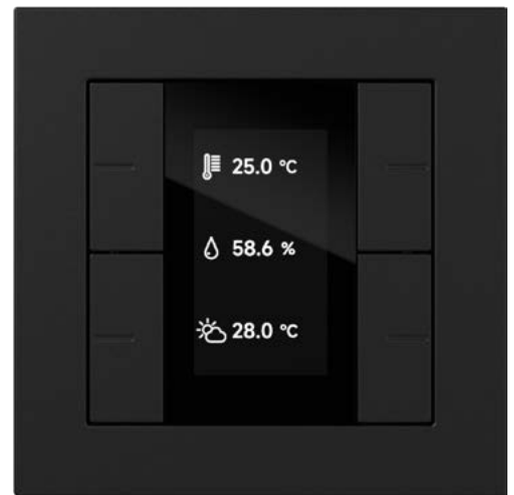


## Cutting-edge control with a convenient display.

The new Gira pushbutton sensor 4.55 Plus is the compact operating unit for smart lighting, shading, room temperature or scene control. In the Gira System 55, it now enables the use of between one and four rockers in a single device and can alternatively be configured as a 2- to 8-gang device with button operation. The integrated display makes status and scenes instantly recognisable. Invisibly integrated sensors for recording temperature and humidity offer additional convenience – combined with a high degree of flexibility in planning and use as well as a wide range of customisation options in the ETS.

Further information:  
[partner.gira.com/ts4-plus](https://partner.gira.com/ts4-plus)

Available from: 04/2026



Compatible with  
 KNX Secure.  
[partner.gira.com/  
 knxsecure](https://partner.gira.com/knxsecure)

Scan the QR code  
 to find out more.



Highlights, facts and benefits  
 of the Gira pushbutton sensor 4.55 Plus  
 for KNX:

Up to eight buttons, allowing functions to  
 be freely assigned with maximum flexibility.

Clear function assignment through labelling  
 in the display.

Flat, unobtrusive design: High-quality  
 design for modern interiors.

Backlit LCD display with flexible activation  
 and automatic switch-off.

# Room climate sensor for KNX.

Scan the QR code  
to find out more.



Compatible with  
KNX Secure.  
[partner.gira.com/  
knxsecure](https://partner.gira.com/knxsecure)



Operating mode  
switchover

Smart comfort for a healthy  
room climate.

The Gira room climate sensor for KNX ensures a pleasant and energy-efficient living climate, whether in a single-family home or in the office. The Standard variant offers precise temperature measurement and heating control, while the Komfort variant offers additional sensors for humidity and air quality.

Further information:  
[partner.gira.com/room-climate-sensor](https://partner.gira.com/room-climate-sensor)

Available from: 07/2026



Highlights, facts and benefits  
of the room climate sensor for KNX:

Simple touch operation, flexibly  
configurable display.

Standard variant with integrated  
temperature sensor for automatic  
temperature control.

Komfort variant with additional sensors for  
humidity and air quality, which enable  
automated room climate control.

High-quality device at an attractive price.



### Additional functions for heating, ventilation and air conditioning (HVAC).

The Gira HVAC room climate sensor for KNX, available in Standard and Komfort variants, is the ideal solution for applications with Fancoil systems or split air conditioning units. In addition to temperature control, it allows for effortless fan speed control. The Komfort variant offers advanced sensor technology and inputs for external devices, making it ideally suited to smart HVAC concepts in the KNX system.

Further information:  
[partner.gira.com/room-climate-sensor-hvac](https://partner.gira.com/room-climate-sensor-hvac)

Available from: 07/2026

---

⊕ Highlights, facts and benefits of the HVAC room climate sensor for KNX:

---

Simple touch operation, flexibly configurable display.

Standard variant with integrated temperature sensor for automatic climate control.

Komfort variant with additional sensors for humidity and air quality, which enable automated room climate control.

High-quality device at an attractive price.

---

# HVAC room climate sensor for KNX.

Scan the QR code to find out more.



Compatible with  
KNX Secure.  
[partner.gira.com/  
knxsecure](https://partner.gira.com/knxsecure)

# IR gateway HVAC for KNX.



A single solution for all split air conditioning systems.

The Gira IR gateway HVAC for KNX allows split-unit air conditioning systems to be integrated into the KNX system, enabling them to be controlled via all Gira operating devices, such as the Gira G1, via the Gira HVAC room climate sensors, or via the Gira Smart Home app.

This is a universal infrared device that converts KNX commands into infrared commands and is compatible with all common air conditioning systems on the market. These include systems from manufacturers such as Mitsubishi, Daikin, Hitachi, Panasonic, Samsung, Toshiba, Viessmann and more.

Further information:  
[catalogue.gira.com](https://catalogue.gira.com)

Available from: 07/2026



Compatible with  
KNX Secure.  
[partner.gira.com/  
knxsecure](https://partner.gira.com/knxsecure)

Scan the QR code  
to find out more.





Highlights, facts and benefits  
of the Gira IR Gateway HVAC for KNX:

A universal infrared device for various  
split-unit air conditioning systems.

Compatible with KNX Secure.

Integrating air conditioning systems  
into the KNX system removes the need  
for remote controls.

Future-proof thanks to update capability.

# Gira G1.

Bigger. Faster. Stronger.

The second-generation Gira G1 is the central operating device for state-of-the-art building technology. With a brilliant 7-inch display, extended software functions and improved performance, it impresses with intuitive control, comfort and top-level design. In brief, the Gira G1 is a powerful all-in-one solution for the Smart Home.

Further information:  
[partner.gira.com/g1](http://partner.gira.com/g1)

Available.



Scan the QR code  
to find out more.



---

⊕ Highlights, facts and benefits  
of the Gira G1:

---

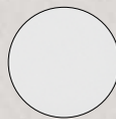
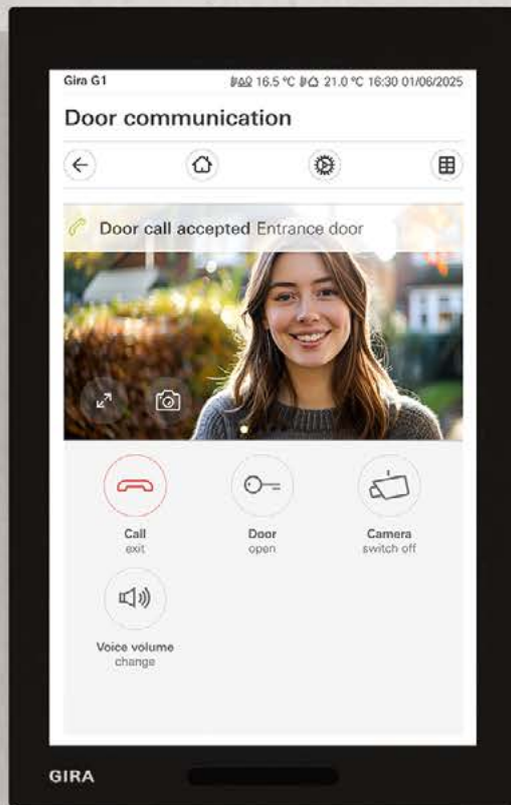
A single operating device for all Gira systems that is optimised for stability and speed in combination with the new HomeServer client.

High-resolution display with  
800 × 1280 pixels.

Future-proof thanks to update capability.

Intuitive operation with multi-touch and  
swipe gestures.

---



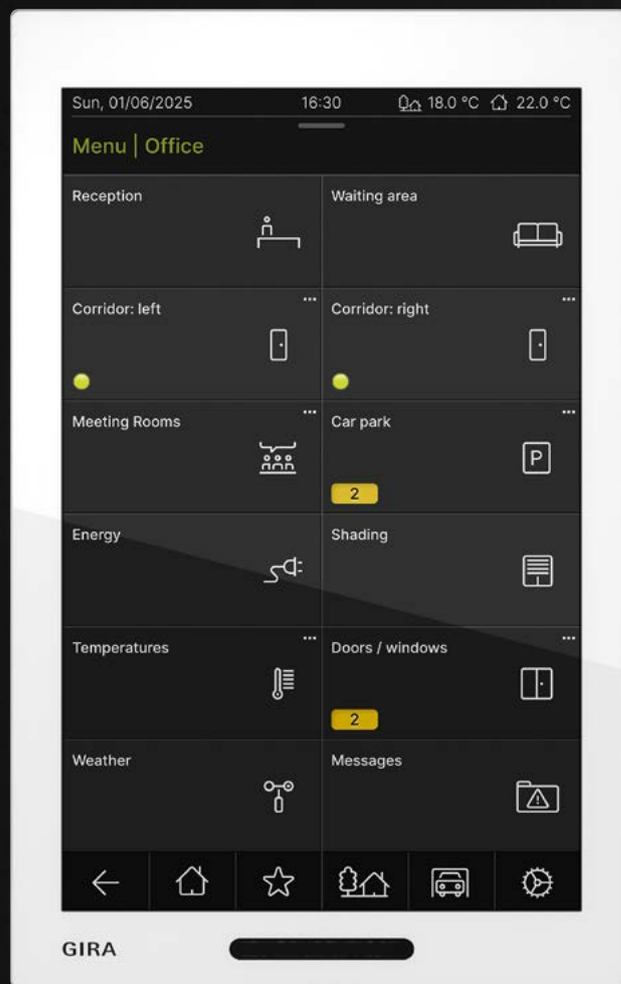
White



Black

# The new Gira G1. For Gira One to IP DC.

Whether you opt for the Gira One Smart Home system, the Gira X1 or the Gira HomeServer, the new Gira G1 is the ideal control unit for all Gira Smart Home systems. When combined with the optimised Gira HomeServer Client in particular, the Gira G1 offers faster and more stable performance.





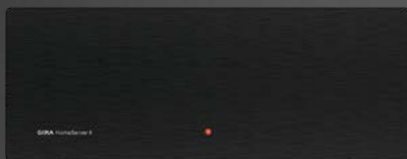
### Gira One – Smart Home made easy.

The powerful Gira One Smart Home system impresses with its comprehensive automation options and simple start-up via GPA. It is particularly well-suited to use for the convenience features of residential buildings.



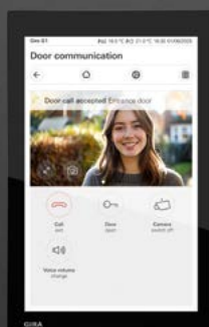
### Gira X1 – The standard in the KNX Smart Home.

The Gira X1 is a shining example of intelligent building technology when it comes to equipping residential buildings or small commercial properties with sophisticated premium features – with numerous functions that can be further extended. Start-up takes place via the GPA and the ETS.



### Gira HomeServer – Smart functions for the most exacting demands.

The Gira HomeServer offers maximum individuality and a comprehensive range of functions in the KNX system. It is particularly suitable for the high-end equipment of residential buildings and commercial properties. Thanks to the technological developments made with the Gira HomeServer Client, operation and stability have been raised to a new, even more responsive level. Start-up takes place via GPA and HomeServer Expert.



### Door communication – Versatile control.

The Gira G1 can also be used as a home station for the Gira door communication system (DCS). Thanks to the high-resolution display and intuitive operation, it is possible to talk to visitors and the door can be opened with a simple tap. As an SIP client, the Gira G1 can also be integrated into compatible third-party systems.

# Gira G1 XS.

**Compact. Flexible. Attractive price.**

With a 6-inch touch display, high-quality design and intuitive operation, the Gira G1 XS controls the smart systems Gira One and Gira X1. The Gira G1 XS can also be used as a home station or SIP client within the door communication system. It also impresses with its simple ETS start-up with full KNX compatibility or as a client with GPA start-up. Everything you need for less than you would expect.

Further information:  
[partner.gira.com/g1xs](http://partner.gira.com/g1xs)

Available.



---

 Highlights, facts and benefits of the Gira G1 XS:

---

The smart solution at a particularly good price.

Intuitive operation of all functions with multi-touch and swipe gestures.

Brightness and proximity sensor for automatic display adjustment.

Compatible with KNX Secure.

Scan the QR code to find out more.



Compatible with  
KNX Secure.  
[partner.gira.com/  
knxsecure](http://partner.gira.com/knxsecure)







# Presence detector Mini for KNX.

Compact design.  
Powerful functions.

The new Gira presence detector Mini for KNX is a compact but powerful unit that is ideal for unobtrusive installation in smart buildings. Available in two variants: The Standard variant offers excellent value for money and reliably covers common applications such as presence- and brightness-dependent lighting control. The Komfort variant impresses with 3 PIR sensors, an integrated orientation light, a humidity sensor, light control and an RGB status LED, together with a broader range of adjustment options. KNX Secure provides optimal protection against manipulation for both variants.

Further information:  
[partner.gira.com/  
presence-detector-  
mini](https://partner.gira.com/presence-detector-mini)

Available from:  
04/2026

White



Black



Scan the QR code  
to find out more.



Compatible with  
KNX Secure.  
[partner.gira.com/  
knxsecure](https://partner.gira.com/knxsecure)

Installation variants:

- 01 Terminal mounted white
- 02 Terminal mounted black
- 03 Flush-mounted white
- 04 Flush-mounted black
- 05 Surface-mounted white
- 06 Surface-mounted black



### Versatile mounting options.

The Gira presence detector Mini for KNX is installed inconspicuously on the ceiling and can be terminal-mounted, flush-mounted or surface-mounted. Terminal mounting is particularly suitable for suspended ceilings, while the flush-mounted and surface-mounted variants offer flexible solutions for different building-specific factors.

---

⊕ Highlights, facts and benefits of the Gira presence detector Mini for KNX

---

Two variants, Standard and Komfort, each available in white or black.

Integrated orientation light (Komfort variant) for unobtrusive, energy-efficient night lighting.

Integrated humidity sensor (Komfort variant) can be used for visualisation and monitoring, for example.

Day/night switching allows different parameters to be set depending on the time of day or night.

---

# Gira X1 update. Greater convenience. Better overview. Improved compatibility.



An update that sets standards.

The new versions of the Gira X1, the Gira Smart Home app and the Gira Project Assistant (GPA) feature some powerful enhancements. The extensive innovations range from optimised GPA workflows for significantly faster configuration to a powerful enhancement for integrating cameras, colour control and heating control, and include new visualisation templates and smart app functions. A true all-round update – powerful, practical and future-proof.

Further information:  
[partner.gira.com/smart-home-app](https://partner.gira.com/smart-home-app)

Available from: 09/2026

Scan the QR code  
to find out more.



---

⊕ Highlights, facts and benefits  
of the Gira Smart Home app:

---

Voice control with Apple Siri:  
activate scenes via voice commands.

Smart Home in the car: you can now  
control scenes via Apple CarPlay.

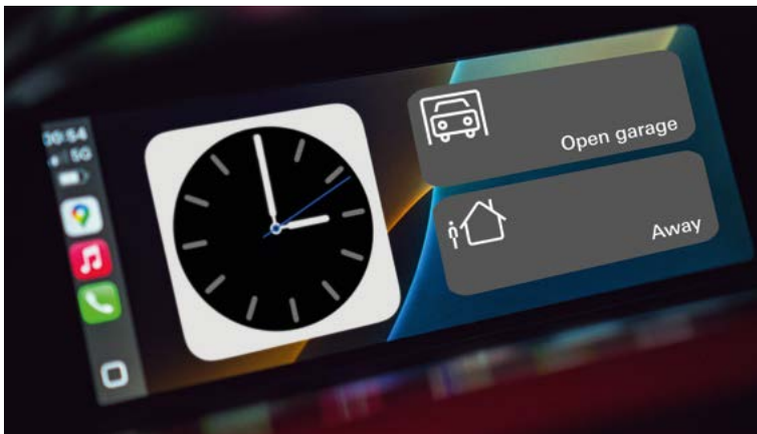
Quick access to scenes: now with widgets  
for iOS, Android, Apple Watch and Mac.

Greater individuality: now with over 400  
new symbols for visualisation.

---

### Start scenes faster than ever before.

With the new widgets for Apple iOS 26, Android, Apple Watch and Mac, accessing scenes is easier than ever. Favourite functions can be started directly from the home screen without opening the app, which ensures maximum speed, convenience and an even more intuitive Smart Home experience.



### The Smart Home in Apple CarPlay.

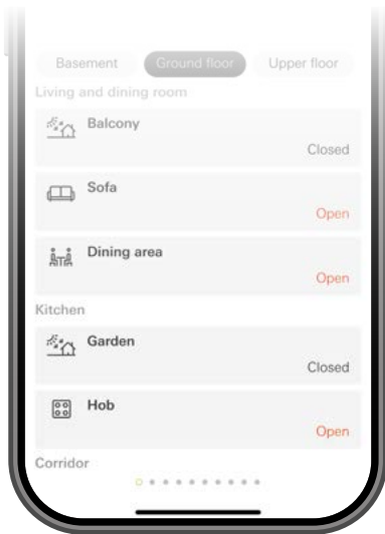
The integration of Apple CarPlay makes the Smart Home mobile: scenes can now be activated directly from the car – safely, conveniently

and without a smartphone in your hand. Make your journey home the starting point for automation.

### Control with voice commands via Apple Siri.

With the new Siri Shortcuts integration, scenes can now be easily activated using voice commands. Directly via Apple end devices and CarPlay.

# Better overview and improved compatibility. With the new visualisation functions.

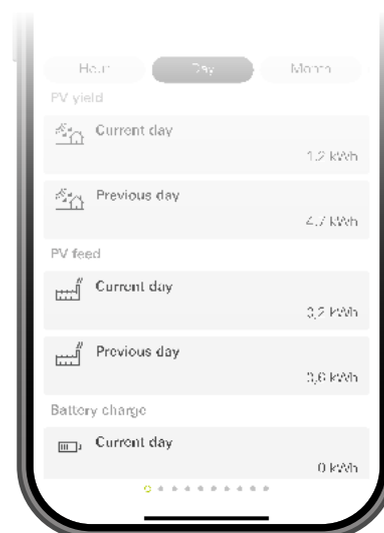


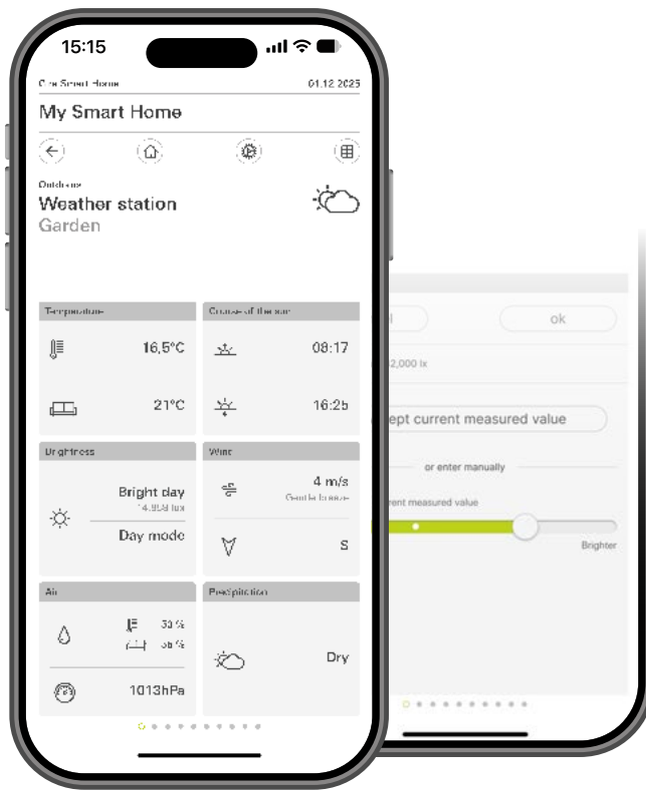
Visualisation template for multiple status displays:

With the new multi-status display and the associated logic nodes, more than 300 values, such as window status, temperature or other values, can be displayed in a compact form in a single view in the Gira Smart Home app. This provides a much clearer interface and enables intuitive, efficient operation, even in the case of complex installations.

Visualisation template for energy consumption and generation:

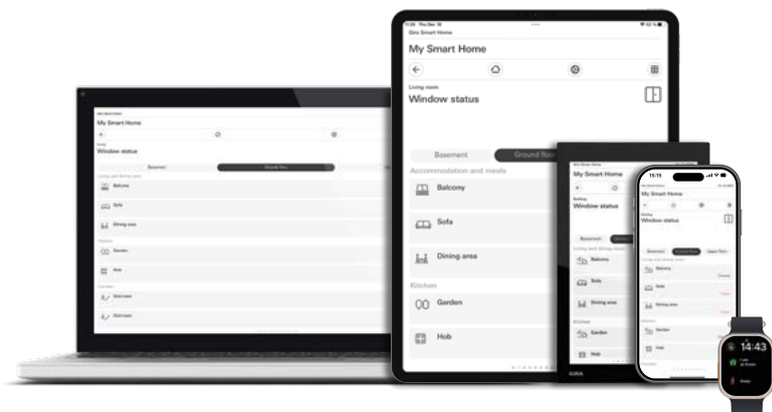
With the new multi-status display and the new logic node for energy consumption and generation, several consumption and yield values are displayed at a glance in the Gira Smart Home app. It is also possible to perform direct comparisons with previous days, weeks or months, for example. This gives users full transparency with respect to their energy data and enables them to easily analyse and optimise consumption patterns.





Visualisation template for Gira weather stations and sensors:

The new visualisation templates for Gira weather stations bundle all key sensor values into a single tile offering a clear overview and simplify configuration in the GPA. An additional threshold template enables automatic control of sun protection and day-night functions in the Gira Smart Home app. Electricians benefit from fast setup and end users benefit from intuitive operation.



**Functional development:**

Many Gira X1 functions have been specifically developed to ensure more intuitive operation, noticeably improved performance and maximum compatibility.

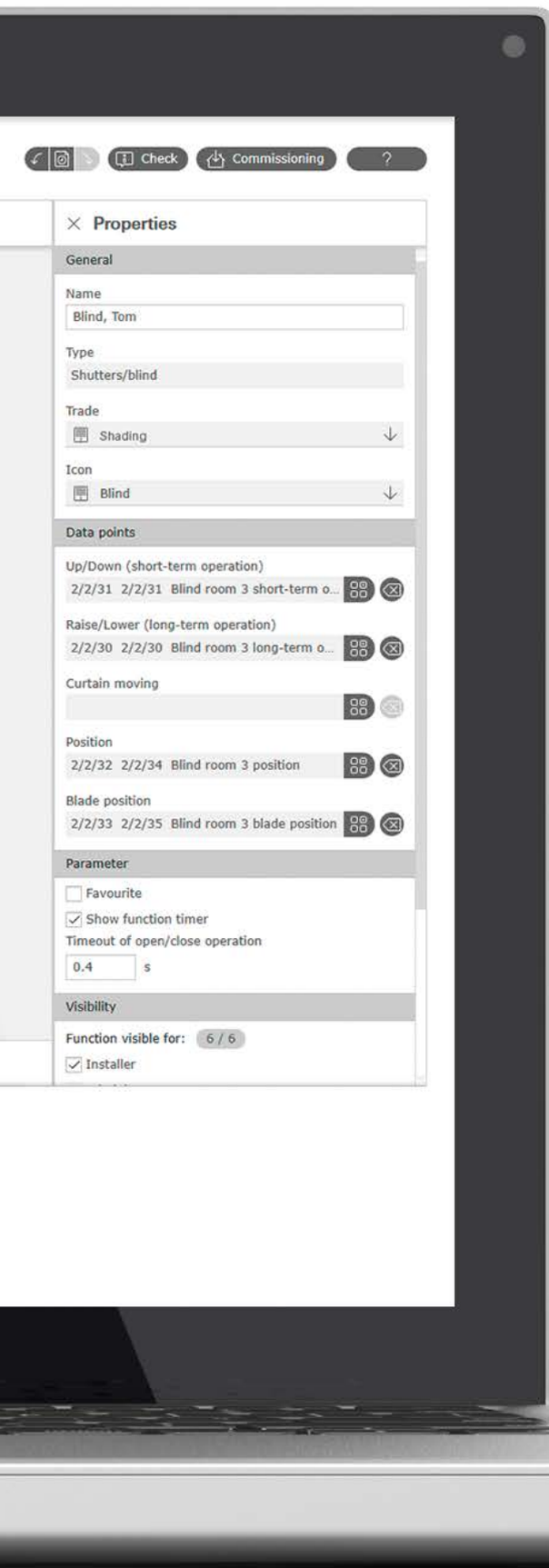
**+** Highlights, facts and benefits of the new templates:

New visualisation templates and logic nodes provide over 300 pieces of status information per tile to ensure the best possible overview.

New visualisation templates – simple display and convenient configuration for Gira weather stations.

**Additional functions:**

- Temperature control with relative target temperature setting.
- RTSP protocol and ONVIF connection technology.
- 3-byte and 6-byte data points for RGB and RGBW colour control, plus optimised colour picker.
- New status information shown directly in the app for Gira switching and blind actuators.



# Gira X1 – Enjoy greater efficiency with GPA version 6.1.

Improved workflows speed up configuration.

Updating the Gira Project Assistant (GPA) noticeably speeds up processes. An optimised data point window, simplified assignment and the ability to copy and paste logics deliver significant gains in terms of project processing time as well as shorter throughput times.

Quick setting of the initial value for data points.

Initial values can now be changed in a single step, ensuring maximum efficiency and significantly reducing the amount of clicks required for large projects.

Scan the QR code to find out more.





### Accelerated data point assignment.

The optimised data point assignment in the Gira X1 enables the use of drag & drop and features a permanently open data point window. This considerably speeds up configuration, reduces clicks and ensures a smooth workflow, making it ideal for complex and time-critical projects.

Further information: [partner.gira.com/gpa](https://partner.gira.com/gpa)

### Updated logic editor.

The new copy-and-paste function in the logic editor saves time and reduces errors. Recurring logic structures can now be easily duplicated for faster setup and greater efficiency in complex projects. The new comment function in the logic editor allows notes to be stored directly on the logic. This improves traceability, facilitates teamwork and saves time when it comes to performing maintenance within complex projects.

---

⊕ Highlights, facts and benefits of the additional functions and optimised interface:

---

Optimised data point window and accelerated data point assignment.

Quick setting of the initial value for data points.

Copy-and-paste into the logic editor for quick configuration.

Comment function in the logic editor.

---

# Gira One update: new products, functions and solutions.



Weather control unit and DALI Actuator Colour – new for Gira One.

Gira One consistently offers new developments. With the new update, we are significantly expanding the product range: The integration of the Gira weather control unit and the DALI Actuator Colour 4-gang brings with it new possibilities for automation, convenience and lighting control. Gira One now supports button functions for all operating devices, for example, for switching lights on and off with just one button. Voice control with Apple Siri and CarPlay also makes the system more attractive for modern Smart Home projects. New operating devices are also available: The Gira G1, Gira G1 XS and the pushbutton sensor 4.70 can now also be selected.

Further information:  
[partner.gira.com/gira-one](https://partner.gira.com/gira-one)

Available from: 09/2026

---

⊕ Highlights, facts and benefits of the Gira One update (version 4.0):

---

Precise weather detection for automatic control of up to four façades.

Seamless integration of DALI-2 lighting systems.

Flexible button function for all operating devices.

Convenient operation via voice control with widgets, Apple Watch, Apple Siri Shortcuts and Apple CarPlay.

---

Scan the QR code to find out more.



Gira weather control unit.

It extends Gira One to include precise weather data. Blinds, awnings and lighting therefore react automatically to sun, wind or rain – for greater convenience, enhanced security and improved energy efficiency.



Available from:  
09/2026



DALI Actuator Colour 4-gang for Gira One.



With the new DALI Actuator Colour 4-gang, DALI-2 lighting systems and sensors can be directly integrated into Gira One. This enables flicker-free dimming, precise colour temperature control and convenient operation of coloured lighting, making it ideal for both residential and office buildings.

Further information:  
[partner.gira.com/dali](http://partner.gira.com/dali)

Available from: 09/2026



# Gira One – More flexible than ever before.

Control functions in an even more versatile and personalised manner.

With the new release, Gira One operation becomes even more personal: Thanks to the Apple Siri voice assistant, a voice command is now all you need to call up scenes. Scenes can be started directly from the home screen using a widget on a smartphone, tablet, Mac or Apple Watch, as well as directly from the car via Apple CarPlay. And with more than 400 new icons in the app, control becomes as individual as the home itself.

Further information:  
[partner.gira.com/gira-one](https://partner.gira.com/gira-one)

Available from: 09/2026



New button function for all buttons and pushbutton sensors.

More options for button assignment: With the new button function on Gira buttons and pushbutton sensors, it is now possible to switch back and forth between two states with just one button, e.g. from "On" to "Off" and vice versa. This allows more functions to be operated from a single device and ensures that new customer requests can also be implemented at a later date.

Available from: 09/2026

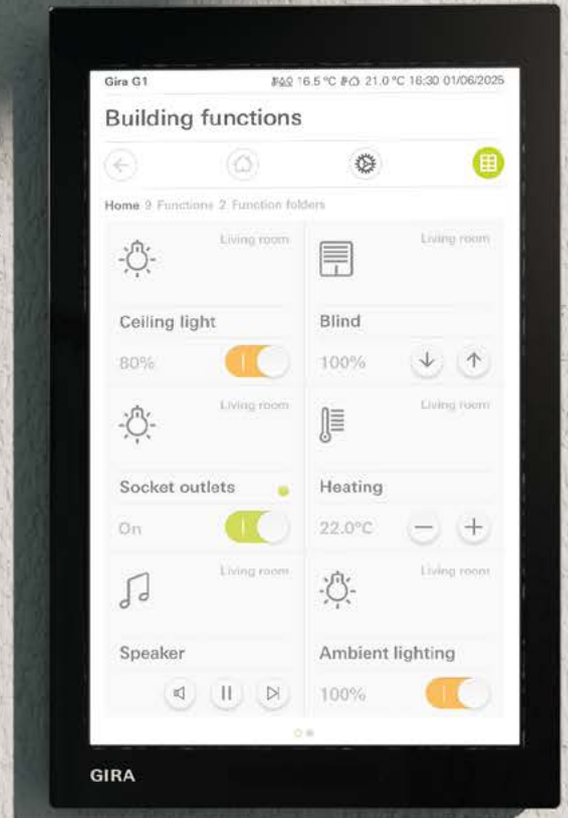


### Gira G1 and Gira G1 XS.

With the new Gira G1 and the compact Gira G1 XS, lighting, blinds, heating, scenes and door communication can be controlled intuitively and centrally in the Gira One Smart Home. With the new Gira G1 and the Gira G1 XS, we offer two powerful operating devices to meet all your Smart Home needs, whether you're looking for a premium solution with a comprehensive range of functions or a compact control centre at an attractive price.

Further information:  
[partner.gira.com/g1](https://partner.gira.com/g1)

Available.



### Gira pushbutton sensor 4.70.

With the new pushbutton sensors 4.70, the Gira System 70 becomes fully compatible with Gira One, opening up an additional design line for state-of-the-art Smart Home design. Functions can be controlled individually with up to eight freely assignable buttons.

Further information:  
[partner.gira.com/ts4](https://partner.gira.com/ts4)

Available from: 09/2026



# KNX RF Multi.

Wireless with system.  
As reliable as KNX.

With KNX RF Multi, Gira is taking wireless communication in the Smart Home to a whole new level. This innovative technology allows for the seamless extension of existing KNX TP systems or the establishment of independent, high-performance wireless systems, without the need for any cabling.

All operating devices fit seamlessly into the various Gira design lines and impress with their uniform appearance, feel and operating logic. When it comes to wireless communication, the focus is on stability, reliability and efficiency: Multi-channel wireless connections, communication with confirmation of receipt and energy-efficient operation make KNX RF Multi the ideal solution for retrofitting and extensions. With the new RF Multi servo for KNX, heating systems can now also be integrated wirelessly, offering greater convenience and flexibility and ensuring that the system is future-proof.

A wireless solution that thinks for itself and grows with you.

Further information: [partner.gira.com/rf-multi](https://partner.gira.com/rf-multi)

Available.

---

⊕ Highlights, facts and benefits  
of KNX RF Multi:

---

Reliable and stable extension of existing  
KNX TP installations.

Energy-saving operation increases the  
runtime of battery-operated components.

Interoperable. Thanks to the common  
KNX standard, mixed installations that  
combine KNX TP, IP and KNX RF Ready  
can be easily configured.

High degree of transmission security  
thanks to Fast-Acknowledge with  
immediate acknowledgement of  
telegrams received.

Scan the QR code  
to find out more.





# RF Multi servo for KNX.



Achieve intelligent control of radiators with the new RF Multi servo for KNX: simply replace the conventional thermostat with the RF Multi servo to enable energy-efficient control without the need for any cabling.

Further information:  
[partner.gira.com/rf-multi](https://partner.gira.com/rf-multi)

Available.

---

⊕ Highlights, facts and benefits  
of the RF Multi servo for KNX:

---

Can be retrofitted in existing buildings without cables and in a future-proof manner.

Groupable. Multiple servos can be controlled in a single room.

Energy-efficient. Battery operated – two standard AA batteries are sufficient for up to two typical heating seasons.

Interoperable. Thanks to the common KNX standard, mixed installations that combine KNX TP, IP and KNX RF Ready can be easily configured.

Internal temperature sensor and controller for absolute and relative control.

---

Scan the QR code  
to find out more.



Compatible with  
KNX Secure.

# RF Multi operating top unit for KNX.

With the RF Multi operating top unit for KNX, existing Gira System 3000 inserts become fully fledged KNX RF Multi actuators in the blink of an eye. This means that lighting, blinds, heating, DALI lights and scenes can be conveniently controlled, making it ideal for retrofitting and extensions, without the need for cable routing.

Further information:  
[partner.gira.com/rf-multi](https://partner.gira.com/rf-multi)

Available.



---

⊕ **Highlights, facts and benefits of the RF Multi operating top unit for KNX:**

---

Easy retrofitting with 230 V installation as a basis: Immediately compatible with KNX RF Multi after being plugged in.

Full range of functions – from dimming and switching to DALI control.

Compatible with the Gira System 55 and Gira System 70 design lines.

Can be controlled flexibly via a pushbutton sensor, Gira G1 or the Gira Smart Home app.

---

Scan the QR code to find out more.





# RF Multi/TP media coupler for KNX.

The RF Multi/TP media coupler for KNX reliably connects wired KNX TP systems with wireless components or, when used as a repeater, amplifies the signal range within an existing RF system.

Further information:  
[partner.gira.com/rf-multi](https://partner.gira.com/rf-multi)

Available.

---

⊕ Highlights, facts and benefits of the RF Multi/TP media coupler for KNX:

---

Extending existing KNX TP installations or setting up a KNX RF system.

Repeater function to increase the range.

Interoperable. Connection of KNX RF TP and KNX RF (Multi and Ready).

In safe hands with KNX Secure.

---

# RF Multi data interface for KNX.

Whether on site or from the comfort of your office, the RF Multi data interface enables secure connections between ETS and the KNX RF installation for convenient programming and maintenance. During start-up, you can move freely around the system with your laptop, allowing you to work in a particularly flexible manner.

Further information:  
[partner.gira.com/rf-multi](https://partner.gira.com/rf-multi)

Available.

---

⊕ Highlights, facts and benefits of the RF Multi data interface for KNX:

---

Wireless connection between ETS and KNX RF installation.

Enables location-independent programming, maintenance and diagnostics.

Interoperable. Supports KNX RF Multi and KNX RF Ready products.

Fast download of even large applications (from ETS 5) thanks to long frame support.

---



# Wireless at KNX level.

KNX RF Multi is the powerful end result of a fundamental revision and extension of existing wireless solutions – stable, secure and expandable. With Gira X1, Gira G1 and the Gira Smart Home app, this becomes a fully fledged client-based KNX system solution, which includes visualisation and remote access.

In brief, KNX RF Multi is a state-of-the-art solution.

Key new features of KNX RF Multi:

**Remote maintenance for battery-operated devices.**

Enables full accessibility, status queries and configuration changes during operation without needing to press the programming button on site again.

**Telegram confirmation/Fast Acknowledge (ACK).**

Enables rapid error diagnostics and high operating reliability; KNX telegrams received are immediately acknowledged and will be re-sent if an error occurs.

**Multi-channel communication.**

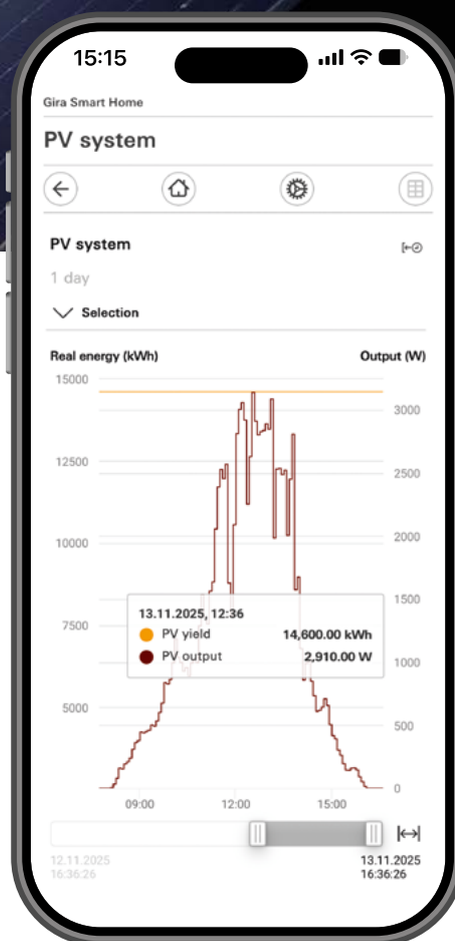
In the event of overload or interference, the devices automatically switch to free channels, which significantly increases the reliability and stability of wireless communication.

**SLE (Slow Low Energy).**

Energy-optimised mode for battery-operated devices to ensure a long battery life.

Scan the QR code  
to find out more.





# Gira Eco upgrade.

Quickly integrate photovoltaics into KNX energy management.

The new software upgrade for the Gira Eco makes it even easier to integrate photovoltaic systems and battery storage devices into the KNX energy management system.

Production, storage and consumption are optimally coordinated for greater everyday efficiency. Excess solar energy is directly used to charge electric vehicles. Intelligent load management ensures an even distribution of the available energy. With the new boost function, it is also possible to call upon the full charging capacity at short notice if required, for example, if you need to charge your electric car quickly. All values and processes can be conveniently viewed on the Gira G1 or in the app.

Further information:  
[partner.gira.com/eco](https://partner.gira.com/eco)

Available from: 04/2026



Highlights, facts and benefits of the Gira Eco upgrade:

Up to five solar inverters can be integrated, or four solar inverters and one hybrid inverter.

Direct charging or smart excess charging possible using PV yields.

Clear visualisation of energy data on the Gira G1 or via the app.

Intelligent load management with boost function for prioritised and continuous charging.

Scan the QR code to find out more.



# DRA actuators for KNX.

The beating heart of a smart electrical installation.

With the extension of our KNX DRA actuator range, we are creating a broad, future-proof basis for the distributor that is well thought-out, powerful and tailored to practical requirements. The next step: Switching actuators offering impressively reliable technology and simplified handling. This will make planning easier, installation safer and implementation faster.



**GIRA**  
Schaltaktor 24fach  
Jalousieaktor 12fach  
Standard  
5030 00 / 100

KNX

ALL OFF  
ON ↑ OFF ↓

$\Sigma$  max. 20 A  $\Sigma$  max. 20 A  $\Sigma$  max. 20 A  
A1-A24  $\mu$  16 AX AC 250 V

PROG.

0.5 Nm

A13 ↑

A1

# DRA switching actuators for KNX.

Comprehensive product range for switching different loads.

With variants ranging from 2 to 24 channels and two power levels, regardless of whether they are used in residential or commercial buildings, the new KNX switching actuators offer exceptional flexibility in planning, simple and fast installation, short start-up times and excellent value for money. The 10 A models are ideal for smaller devices such as ceiling lights, while the 16 A variants also ensure reliable switching of higher loads, such as radiators or socket outlets.

Further information:

[partner.gira.com/switching-actuators](https://partner.gira.com/switching-actuators)

Available from: 12/2026



## ⊕ Highlights, facts and benefits of KNX switching actuators:

A diverse range of variants: 2 to 24 channels provide maximum flexibility.

Available in 10 A and 16 A variants for controlling different loads.

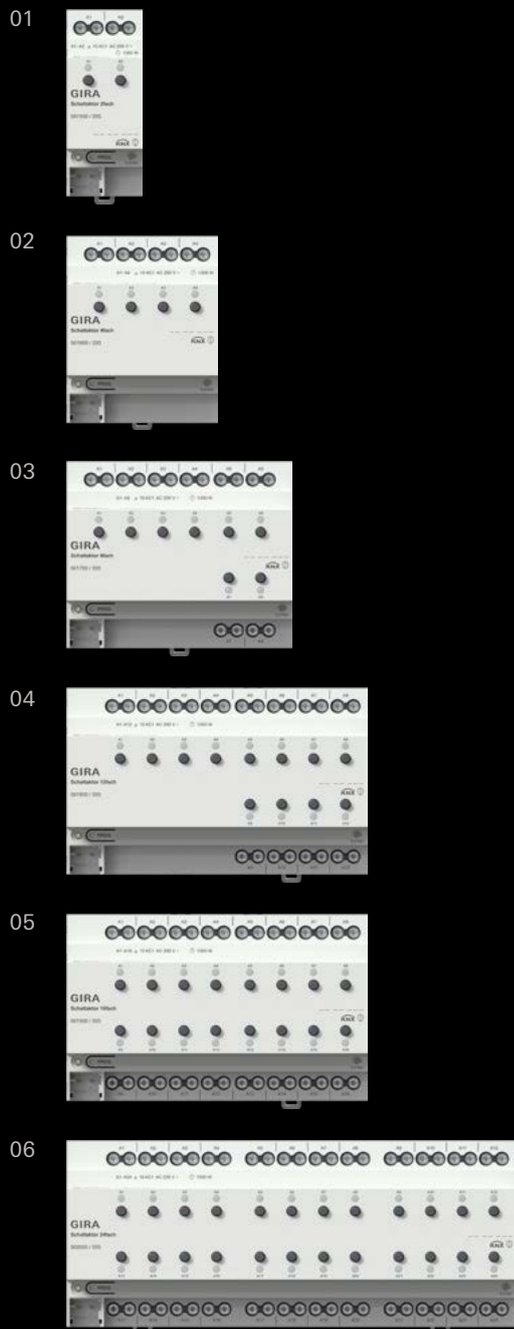
Manual operation of each channel to allow for simple function testing and on-site operation.

High quality at an attractive price.

Scan the QR code to find out more.

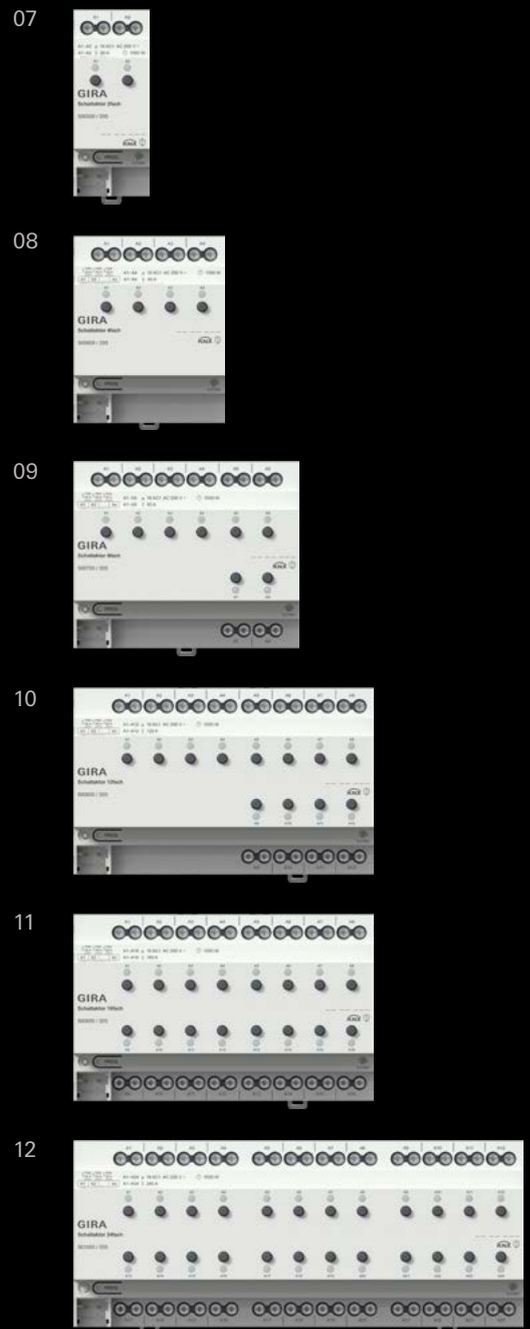


Switching actuators, 10 A.

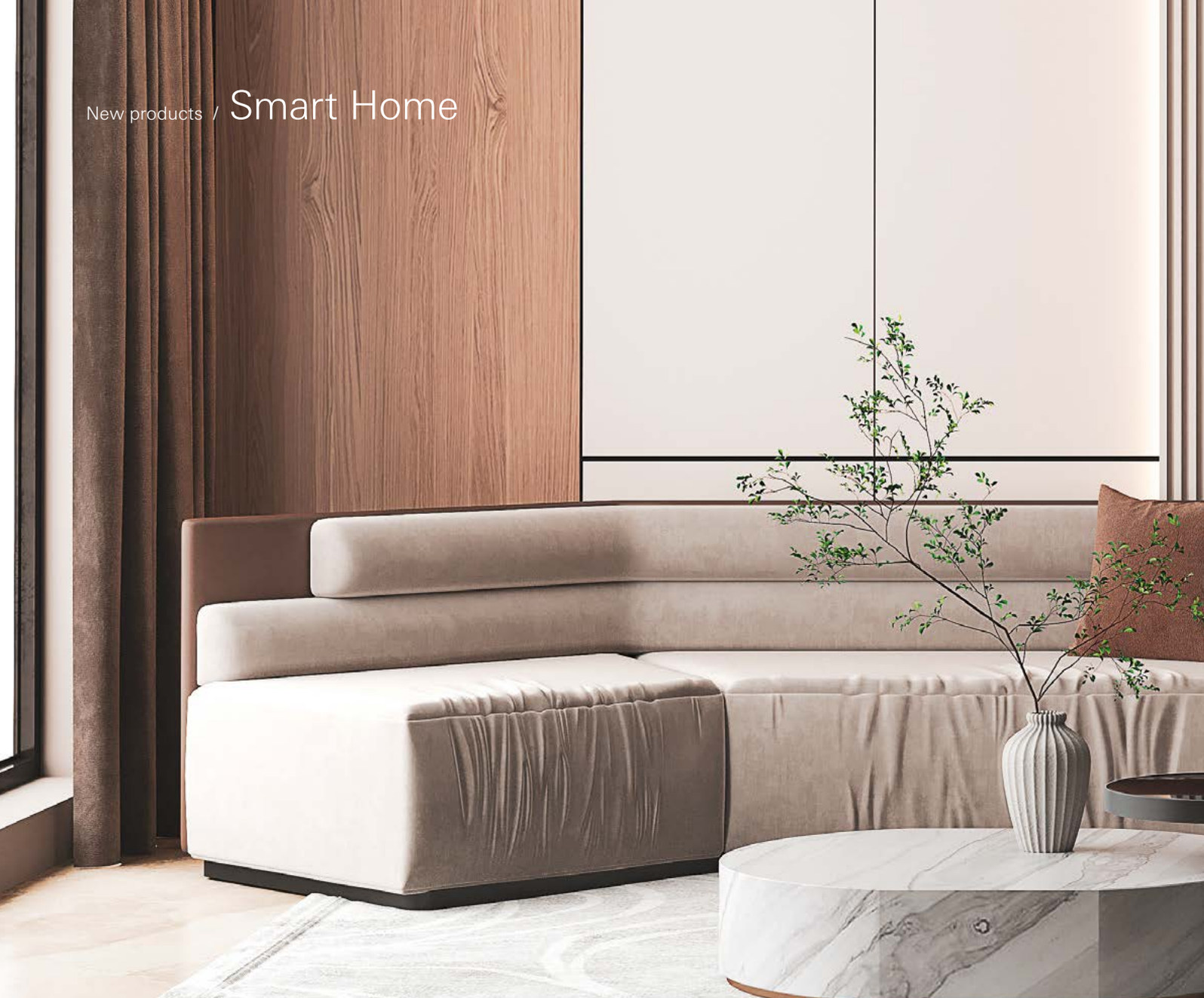


- 01 Switching actuator 2-gang  
10 A for KNX
- 02 Switching actuator 4-gang  
10 A for KNX
- 03 Switching actuator 8-gang  
10 A for KNX
- 04 Switching actuator 12-gang  
10 A for KNX
- 05 Switching actuator 16-gang  
10 A for KNX
- 06 Switching actuator 24-gang  
10 A for KNX

Switching actuators, 16 A



- 07 Switching actuator 2-gang  
16 A for KNX
- 08 Switching actuator 4-gang  
16 A for KNX
- 09 Switching actuator 8-gang  
16 A for KNX
- 10 Switching actuator 12-gang  
16 A for KNX
- 11 Switching actuator 16-gang  
16 A for KNX
- 12 Switching actuator 24-gang  
16 A for KNX



# DALI Actuator Colour 4-gang for Gira One and KNX.

Easily integrate DALI lights into Gira One and KNX systems.

The DALI Actuator Colour 4-gang for Gira One and KNX makes the integration of DALI lights more efficient than ever before. Up to 128 operating devices can be integrated in broadcast mode without the need for individual addressing, which saves time during planning and commissioning. Light colour, colour temperature and brightness can also be precisely controlled, creating dynamic lighting moods in residential and commercial properties.

Further information:  
[partner.gira.com/dali](https://partner.gira.com/dali)

Available for  
KNX systems

Available for  
Gira One from:  
09/2026





Highlights, facts and benefits of the DALI Actuator Colour 4-gang for Gira One and KNX:

Direct connection of DALI operating devices and sensors to the actuator for easy installation.

Control of up to 128 DALI operating devices via four independent DALI outputs.

Direct connection of DALI sensors as application controllers (multi-master operation).

Dynamic load distribution with flexible adaptation of the number of devices per channel: up to 40 DALI operating devices per DALI output (80 mA) possible.



## One

Compatible with Gira One.



Compatible with KNX Secure.

Scan the QR code to find out more.



# Always by your side: Gira services.

Modern construction projects require smart products, intelligent planning and more than just technology. They require a real partnership. We are here for you – with numerous, practice-oriented services, which we regularly adapt and expand according to your requirements. These include digital tools, training opportunities, technical support via a hotline or on-site and much more. We are by your side every step of the way to ensure that projects run smoothly, your day-to-day work is made easier and your customers remain satisfied.

---

# Gira Project Assistant.

The user-friendly Gira Project Assistant provides valuable services when creating a specific KNX visualisation, implementing a Gira One system or commissioning the Gira door communication system. Using the GPA, the project can be easily drawn up in an office, even if the devices are not present. Later, on site, the GPA project can easily be transferred to the devices using a laptop. The software is available on the Gira website free of charge: [download.gira.com](http://download.gira.com)

For more information:  
[partner.gira.com/gpa](http://partner.gira.com/gpa)



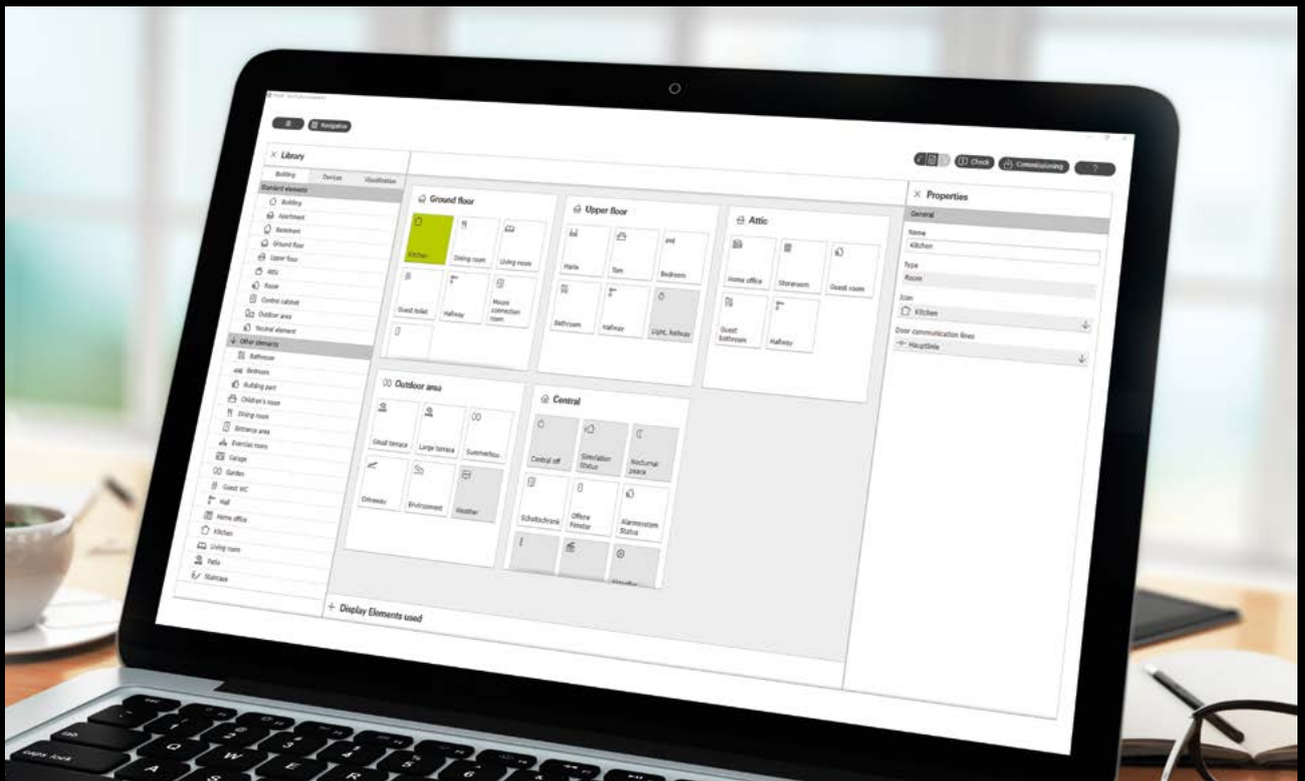
Highlights, facts and benefits of the Gira Project Assistant:

Free-of-charge start-up software for Gira devices and systems.

Support throughout the entire life cycle of the Smart Home, from configuration and start-up to documentation and maintenance.

Configuration can be carried out in the office with no actual devices present.

Simple implementation of cross-system functions.



# Gira Academy.

Scan the QR code to find out more.



Our Gira Academy sees itself as a central knowledge platform for the electrical trade. It provides cutting-edge expertise and valuable tips for using Gira products and Gira solutions in various learning formats. Take advantage of the practice-oriented opportunities for your professional development.

Discover everything on offer at the Gira Academy: [academy.gira.com](https://academy.gira.com)

---

⊕ Highlights, facts and benefits of the Gira Academy:

---

Individual and flexible learning opportunities.

A wide range of training formats: online and in-person seminars, web-based training, live events.

A variety of topics ranging from technical basics to certification courses and comprehensive product training.

DALI basics and application knowledge ranging from protocol and devices to lighting planning, supplemented by practical offers on network technology, from basic knowledge about VLAN and WLAN to aspects of network security.

---





## Gira inscription service.

Clearly engraved, clearly designed.

Use the Gira inscription service for clean and uniform labelling of many of the operating elements of Gira door communication systems (System 106, door station, home station), the rockers used in the Gira pushbutton sensor 3, the Gira pushbutton sensor 4.55, the Gira pushbutton sensor 4.70 and the Gira pushbutton sensor 4.95, and the rockers used in the IP door communication system.

Further information:  
[marking.gira.com](http://marking.gira.com)

Available.

Scan the QR code  
 to find out more.



Highlights, facts and benefits  
 of the Gira inscription service:

---

Option to customise devices with your choice of symbols, fonts and font sizes.

Laser inscription directly on all-metal rockers and full-surface plastic rockers (e.g. Gira pushbutton sensors).

Special, backlit inscription holders for transparent rocker sets and inscription spaces.

---

# Find solutions faster with the new Gira online catalogue.

More than just an update, this is the new must-have tool for professionals.

Every minute counts in the project business. The new Gira online catalogue immediately displays all relevant information on the screen, whether on a PC, tablet or smartphone. Products, variants, data sheets and successor items can be found in seconds, saving time and significantly simplifying project management.

Further information:  
[catalogue.gira.com](http://catalogue.gira.com)



## Highlights, facts and benefits of the Gira online catalogue:

Smart search function for products and successor items, including a direct comparison between variants.

All planning documents, from data sheets to BIM data, available immediately, in the correct format and in one place.

Clear navigation, a new product overview and intuitive filters facilitate decision making and speed up project preparation.

Notes on successor products: items that are not available are clearly indicated and can be replaced with suitable alternatives at the click of a button.

Scan the QR code to find out more.





# Smart Building live experiences.

Two Experience Centres, one mission:  
to bring smart building technology to life.

In 2025, Gira opened Europe's most advanced Smart Home Experience Centre in Salzburg, with an approx. 600 m<sup>2</sup> showroom space, area solutions, design rooms and training zones. In Veenendaal (NL), Gira's first Experience Centre, which is spread across four floors and occupies an area of 600 m<sup>2</sup>, demonstrates how KNX, automation and design work in real living spaces – an interactive experience for specialist partners, architects and interested parties.

Both locations offer live demonstrations, customer events and training. Here you can see how convenience, efficiency and design work together in practice.

Further information:  
[partner.gira.com/experience-center](https://partner.gira.com/experience-center)

Scan the QR code  
to find out more.





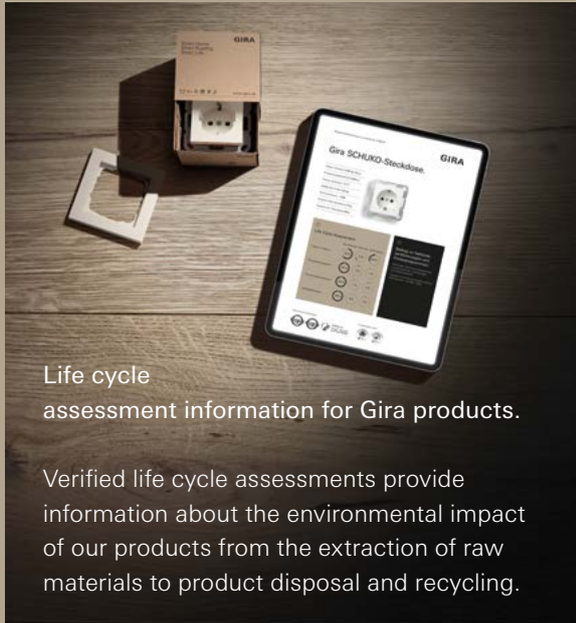
# Short-term goals for long-term climate protection.

The Gira solar park brings a little bit of sunshine to every Gira product and is an important part of our climate strategy. With 10,000,000 kWh of electricity generated, it will save 3,500,000 kg of CO<sub>2</sub> per year.

Find out  
more about  
sustainability.

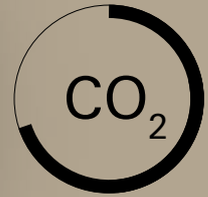
[gira.com/sustainability](https://gira.com/sustainability)





Life cycle assessment information for Gira products.

Verified life cycle assessments provide information about the environmental impact of our products from the extraction of raw materials to product disposal and recycling.



72%

lower carbon footprint when compared with fossil-based plastics. The pure white glossy cover frames

of the Gira F100, Gira F200, Gira F200 flat and Gira F300 design lines are made from 100% biocircular plastic.

#### Green Building with Gira.

Gira products are suitable for use in projects involving Green Building certifications, such as DGNB, QNG or LEED, and can even improve the outcome of DGNB certifications by up to 6%.\*

BREEAM®



We are conserving our resources.

Our sample cartons now meet the new Gira packaging standard. With fewer different packaging sizes and less separable waste, we have reduced the carbon emissions of each of our boxes by 65%.



A circular approach.  
Cradle to Cradle Certified®.

The Gira Standard 55, E2 and F100 design lines have been awarded the bronze Cradle to Cradle® Standard 4.0 certification.



\* DGNB auditor, HOINKA, on behalf of Gira in 2024

# Being innovative means thinking beyond your own four walls.

Since 1905, we've been the ones with the switches, but we're so much more ... Because innovation is our great passion. Our pioneering spirit drives us to constantly improve and enhance the comfort of people's homes with innovative solutions.



"Made by Diversity".

Gira has been producing products at its location in Radevormwald for more than 100 years. The company is fully committed to the "Made in Germany" quality standard. This is what around 1200 employees from 28 nations work for – each and every one of them with different talents, individual expertise, wide-ranging experiences and different life stories. This diversity, supported by shared values, provides the basis for our creativity, innovative strength and future viability.

Innovative technology, award-winning design.

We have always aspired to combine maximum functionality and reliability with a unique design to create special user experiences. The extraordinary design quality and functionality of our products have been recognised by many internationally acclaimed awards.



Published by:  
Gira Giersiepen GmbH & Co. KG

Image credits:  
Illustrations on page 52-53  
Icons/Interfacedesign  
on page 21, 22, 24, 25, 28, 30, 31, 35, 41,  
48-53, 57-61, 63, 65, 67, 72, 81, 82  
schmitz Visuelle Kommunikation  
hgschmitz.de

Subject to technical modifications.

Any colour variations between the  
illustrations in this product information  
and the product are due to printing  
processes and cannot be avoided.

For us, helping to shape the future means  
taking sustainable business practices  
seriously in all areas of the company. This  
brochure is another way in which we are  
contributing to this by managing the  
resources we need responsibly and using  
environmentally compatible materials. For  
example, the paper grades used are FSC®  
certified and made of at least 60% recycled  
paper. The printing is climate-neutral.

[www.sustainability.gira.com](http://www.sustainability.gira.com)



# GIRA

Gira  
Giersiepen GmbH & Co. KG

Dahlienstrasse  
42477 Radevormwald

Postbox 12 20  
42461 Radevormwald  
Germany

Phone: +49 2195 602-0

[www.gira.com](http://www.gira.com)  
[info@gira.com](mailto:info@gira.com)

---

Order no. 18265 90 01/26 3. 22