Product recommendations Why, why, why – which Gira products are recommended for which application?
Product overview by rooms The most important functions, e.g. for the nursery, bedroom, kitchen, entrance hall, bathroom or cellar.
All around the house Motion detectors in the entrance area, door intercom systems at the front door, energy and light in the garden.
Retrofitting and saving energy Gira offers economical, convenient and secure solutions for your home.

Gira for the home
Planning tool for intelligent electrical installations
# The Gira Design System

The Gira design system is modular. It consists of 13 switch ranges with over 280 functions for convenient, economical and secure living. All functions can be combined in various colours with different cover frame variants. This results in a huge design diversity. And it enables Gira products to be put together to match any furnishings.

## Switch ranges

<table>
<thead>
<tr>
<th>13 different switch ranges and 57 cover frame variants</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design example Gira E2</td>
</tr>
</tbody>
</table>

## Functions

<table>
<thead>
<tr>
<th>Extensive assortment with more than 280 functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Function example Gira push button sensor 2plus</td>
</tr>
</tbody>
</table>
Intelligent building technology from Gira

More convenience, more economy, more security. Intelligent building technology from Gira will make your home beautiful and smart. Centrally controlled house technology, time-dependent temperature control, automatic light control, keyless access and much more – everything is designed uniformly in the Gira design system.
In general, Gira building technology can be divided into three parts. For conventional installation Gira offers a large product range for electricity, light, door communication, communication technology and more. In addition to this two intelligent systems are available that enable a high degree of comfort, security, flexibility and economy: the Gira KNX/EIB system and the Gira radio bus system.

### Conventional installation
Socket outlets, dimmers, push switches, room temperature controllers, LED illumination, antenna connections, motion detectors, door intercom systems and more.

### Gira KNX/EIB system
Intelligent building technology is realised with flexible bus technology. Devices communicate with each other and exchange information within the system. For this an control line is installed parallel to the power line. Possibilities: requirement-specific use of illumination and heating, central control of light, blinds, ventilation and household devices, programming of specific lighting scenes, multimedia or music entertainment in all rooms, automatic watering of the garden, presence simulations and more.

### Gira radio bus system
Simply retrofitting intelligence without dirt and noise: with the Gira radio bus system a wide spectrum of control options can be realised such as light scenes, blind and heating control and automatic lighting, without walls having to be chopped. Communication occurs via transmitters and receivers.
Which products for which room?

The Gira radio weather station in the bath. The Gira panic switch in the bedroom. The Gira RDS radio in the kitchen. Which products for which room? Of course, anything is possible, however we show you the applications which are practical and also help you reduce energy costs. We’ll guide you through your house so that you’re well informed when you meet with your electrician for a consultation session.
With Gira comfort already begins in the morning in the kitchen. The Gira easy time clock starts the coffee machine fully automatically at breakfast time. The Gira RDS radio already provides information and entertainment while you set the table. And if the egg cooker, toaster and blender are to be used at the same time, there are always enough electrical outlets to go around thanks to the Gira Profile 55 expansion installation.

### Products for the kitchen

**Intelligent functions**
- **Blind controller easy** is especially easy to program
- **Room temperature controller** for heating control
- **Push button sensor** for controlling, switching and dimming
- **Touch dimmer** for the right lighting mood
- **M217/M218 regulating unit** for operating the Revox multiroom system
- **RDS radio** for installation in the wall
- **Info display** as a compact display and switching station for the house technology
- **Gira Control 19 Client** controls the KNX/EIB system
- **Time clock easy** to start devices at the desired times
- **Radio weather station** shows all weather information
- **USB power supply 2-gang** to charge mobile devices without an additional charger

**Safety**
- **Smoke alarm device Dual/VdS** in the case of smoke or heat accumulation
- **Socket outlets**
  - **Socket outlet with child protection** protects against electrical shocks
  - **Socket outlet with rotated insert** for devices with angled plugs
  - **Socket outlet with hinged cover** – protects against splashes and dirt

**Retrofitting**
- **Profile 55, 5-gang/600**, e.g. equipped with three socket outlets and the Gira RDS radio

* KNX/EIB system required

### Top 5

**The most important products for the kitchen**

**Gira Control 19 Client**
The Gira Control 19 Client is a PC-based control and regulation unit with a brilliant, capacitive 47 cm [18.5"] touch screen. It is used to operate building technology in combination with the Gira Home-Server 3. It becomes a home station for door communication in combination with the Gira DCS-IP-gateway. The Gira Interface makes all functions easily accessible.

**Gira RDS radio**
The radio simply sits in the wall – just like light switches and socket outlets. This avoids annoying cables and keeps work surfaces and counters free. If desired, a second loudspeaker for stereo sound and a connection possibility for MP3 players can be installed directly at the same time.

**Gira time clock easy**
Always switched on punctually: The Gira time clock easy activates electrical devices, e.g. the coffee machine, or switches the light on and off at previously defined times. And it’s especially easy to use.

**Gira blind controller “easy”**
It enables automatic control of the blinds with programmed times and extremely easy handling. Different movement times can easily be programmed for workdays and for the weekend without consulting the operating instructions.

**Gira Profile 55**
The Gira Profile 55 expands the existing installation without having to prise open the wall. It can be equipped with more than 230 functions. The assortment comprises variants with up to eight empty units.
As soon as you step into the entrance hall, the Gira automatic switch switches on the light. With the Gira Control 9 Client you can check the status of the house technology and your E-Mails directly. When you leave the house, the Gira central circuit breaker in the entrance hall has an especially practical function: All programmed devices and lights can be switched off by pressing one button.

### Top 5

**The most important products for entrance hall**

- **Gira automatic control switch**
  Light as soon as and as long as it’s required. The Gira automatic control switch turns on the light when someone approaches and switches it off when no one is present. That’s convenient, safe and saves energy, and is especially well-suited for passages such as in the entrance hall or in the stairwell.

- **Gira home station video**
  With the home stations from the Gira door communication system, you immediately hear and see who is at the front door. The Gira home stations match the Gira switch ranges, and therefore enable a uniform appearance of the electrical installation and the door communication system.

- **Gira smoke alarm device Dual/VdS**
  The Gira smoke alarm device Dual/VdS offers twice the protection: With two identification processes, it detects both smoke and heat accumulation in the room and warns before it gets dangerous. If all the installed smoke alarm devices are networked with each another, the device also outputs an alarm in the bedroom if there is a fire in the staircases, cellar or garage.

- **Gira central circuit breaker**
  House empty—everything off: The central switch-off is realized with the Gira KNX/EIB system. With the Gira push button sensors all previously programmed electrical circuits can be switched off at once.

**Intelligent functions**
- Gira Control 9 Client – the central switching unit for house technology
- Push button sensor for controlling, switching and dimming
- Push switch with LED insert for better orientation
- Central circuit breaker – switch off everything by pressing one button
- Automatic control switch – there’s always light when it’s needed

**Safety**
- Smoke alarm device Dual/VdS in the case of smoke or heat accumulation

---

**Socket outlets**
- Socket outlet with child protection protects against electrical shocks
- Socket outlet with LED insert for orientation in the dark

**Door communication**
- Home station – informs you who is at the front door

---

* KNX/EIB system required
With the Gira radio room temperature sensor it’s always pleasantly warm in the bathroom during the main usage times. The Gira hygrostat ensures a pleasant, healthy room climate by regulating the humidity. And the Gira socket outlets with fault-current protection are also advantageous, as they increase safety in the bathroom.

**Bathroom**

Products for the bathroom

- **Intelligent functions**
  - Blind controller easy is especially easy to program
  - Radio room temperature sensor for single-room temperature control
  - Room temperature controller for heating control
  - Push button sensor for controlling, switching and dimming
  - M217/M218 regulating unit for operating the Revox multiroom system
  - RDS radio for installation in the wall
  - Info display as a compact display and switching station for the house technology
  - Hygrostat regulates the humidity in the room

- **Safety**
  - Smoke alarm device Dual/VdS in the case of smoke or heat accumulation
  - Socket outlets
    - Socket outlet with child protection protects against electrical shocks
    - Socket outlet with hinged cover – protects against splashes and dirt
    - Socket outlet with fault-current protection for increased safety
    - Socket outlet, water-protected, flush-mounted, insensitive to sprayed water

- **Retrofitting**
  - Profile 55, 5-gang/600, e.g. equipped with two socket outlets with hinged cover, the Gira radio and the room temperature controller

- **Top 5**

The most important products for the bathroom

- **Radio room temperature sensor**
  - It makes it very easy to set up a cost-reducing single-room temperature control at a later time. The radio room temperature sensor with integrated time clock sends signals to a radio motor valve drive, which then actuates the heating valve accordingly. As a result, the bathroom is always warm when its needed.

- **Gira hygrostat**
  - The Gira hygrostat provides a pleasant, healthy room climate by regulating the humidity. This function is especially important in the bathroom. By countering a permanent increase in humidity, the Gira Hydrostat helps prevent the damaging growth of mould.

- **RDS flush-mounted radio**
  - The radio simply sits in the wall – just like light switches and socket outlets. This avoids annoying cables and keeps work surfaces and counters free. If desired, a second loudspeaker for stereo sound and a connection possibility for MP3 players can be installed directly at the same time.

- **Gira socket outlet with fault-current protection**
  - Damaged cables, defective electrical devices and moisture can cause dangerous fault currents. As in older buildings there is often no protection against this, it is advisable to retrofit the Gira socket outlet with fault-current protection there. It monitors the connected electrical consumers and interrupts the power supply before the fault current becomes dangerous.

- **Gira Profile 55**
  - The Gira Profile 55 expands the existing installation without having to prise open the wall. As a result, it effortlessly enables additional convenient functions in the bathroom.

* KNX/EIB system required
Living room

Gira ensures that you can really get comfortable on the couch. With the Gira TV Gateway you can remain seated while watching TV when the doorbell rings. For you see the person at the door on the screen. And the Gira electronic blind controller automatically moves the blinds into the right position depending on the time of day and the weather.

Products for the living room

**Intelligent functions**
- **Blind controller easy** is especially easy to program
- **Room temperature controller** for heating control
- **Push button sensor** for controlling, switching and dimming
- **Touch dimmer** for the right lighting mood
- **M217/M218 regulating unit** for operating the Revox multiroom system
- **TV Gateway** – see who is at the door on TV
- **Info display** as a compact display and switching station for the house technology
- **Gira Control 9 Client** – the central switching unit for house technology

**Data connections**
- **Antenna socket outlet** – excellent reception for TV and radio
- **Telephone socket outlet** for the right connection
- **Stereo loudspeaker connection box** Music enjoyment without tangled wires
- **High-end loudspeaker plug connection** for outstanding sound quality
- **Universal/ISDN connection box UAE** Networking of telephone and PC

**Socket outlets**
- **Socket outlet with child protection** protects against electrical shocks
- **Socket outlet with rotated insert** for devices with angled plugs
- **Socket outlet with voltage overload protection** avoids damage caused by excessive voltage

**Safety**
- **Smoke alarm device Dual/VdS** in the case of smoke or heat accumulation

* KNX/EIB system required

---

**Top 5**

The most important products for the living room

**Gira touch dimmer capacitive**
With the Gira touch dimmer capacitive the desired lighting brightness level can be set quite easily. Lightly touching the LED dots is all that’s necessary. A fine acoustic signal provides feedback on operation.

**Gira push button sensor 3 Plus**
The Gira push button sensor 3 Plus allows lights to be switched and dimmed, light scenes to be created and called up, blinds to be controlled etc. and a comfortable single-room temperature control to be implemented. In addition, up to eight light scenes and 28 heating switching points for time-dependent operating mode switching can be saved with software in the Gira push button sensor 3Plus.

**Gira antenna socket outlet**
TVs and radios can be connected to the Gira antenna socket outlet. Different connections are always advantageous, for they make things flexible in case of any changes in use.

**Gira TV gateway**
Don’t get up from watching television when the bell rings. The Gira TV gateway from the Gira door communication system connects the television set to the door station functions. The picture supplied by the video camera can be displayed on the television screen.
Sleep well, for the Gira safety products are there for you. The Gira smoke alarm device Dual/VdS is on watch around the clock and sounds the alarm immediately when dangerous smoke development is detected. And it’s also comforting to have the Gira panic switch within reach next to the bed. Comfort is also provided for in the bedroom, e.g. with the Gira blind controller, the Gira RDS radio with a sleep mode or the Gira radio energy and weather display.

**Bedroom**

**Products for the bedroom**

**Intelligent functions**
- **Blind controller easy** is especially easy to program
- **Room temperature controller** for heating control
- **Push button sensor** for controlling, switching and dimming
- **M217/M218 regulating unit** for operating the Revox multiroom system
- **RDS radio** for installation in the wall
- **Info display** as a compact display and switching station for the house technology
- **Gira Control 9 Client** – the central switching unit for house technology
- **Time clock easy** to start devices at the desired times
- **Gira radio energy and weather display** shows all weather information

**Safety**
- **Smoke alarm device Dual/VdS** in the case of smoke or heat accumulation

**Data connections**
- **Universal/ISDN connection box UAE** – Networking of telephone and PC
- **Telephone socket outlet** for the right connection
- **Antenna socket outlet** – excellent reception for TV and radio

**Socket outlets**
- **Socket outlet with child protection** protects against electrical shocks
- **Socket outlet with rotated insert** for devices with angled plugs
- **Socket outlet with LED insert** – for orientation in the dark
- **Socket outlet with voltage overload protection** avoids damage caused by excessive voltage

* KNX / EIB System erforderlich

**Top 5**

**The most important products for the bedroom**

- **Gira panic switch**
  - When suspicious noises are heard in the night, it's sufficient to briefly touch the Gira panic switch and the house and garden are flooded with frighteningly bright light. The Gira panic switch is realized with the Gira KNX/EIB system. An entire light group can be switched on at once with a push button sensor.

- **Gira touch dimmer capacitive**
  - Always the right lighting mood in the bedroom. Just a light touch is sufficient to operate the Gira touch dimmer capacitive. The desired brightness level can be set directly here. Only the appropriate LED need be touched for this. A fine acoustic signal provides feedback on operation.

- **Gira smoke alarm device Dual/VdS**
  - It is reassuring to know that the Gira smoke alarm device Dual/VdS offers double safety while you sleep. With two identification processes, it detects both smoke and heat accumulation in the room and warns before it gets dangerous for humans.

- **Gira blind controller "easy"**
  - It enables automatic control of the blinds with programmed times and extremely easy handling. Different movement times can easily be programmed for workdays and for the weekend without consulting the operating instructions.

- **Gira radio energy and weather display**
  - The radio energy and weather display combines the display of weather and energy consumption data within one device. In addition to the measurements of an outdoor sensor and a weather forecast from the Internet, it indicates how much electricity and gas is being consumed currently or used within a certain time period.
Socket outlets with child protection are not only important in the nursery, but also in all other rooms, as children are underway in all rooms. That’s why it’s good that the socket outlets are available with child protection. As children are often afraid of the dark, the Gira socket outlet with an LED insert is exactly the right thing. With its discreet lighting, it provides orientation in the dark. The Gira smoke alarm device Dual/VdS is a matter of course in a child’s room.

### Products for the nursery

#### Intelligent functions
- Room temperature controller for heating control
- Blind controller easy is especially easy to program
- Push button sensor for controlling, switching and dimming
- Rotary dimmer for the right lighting mood
- RDS radio for installation in the wall
- Time clock easy to start devices at the desired times
- Gira radio energy and weather display shows all weather information
- USB power supply 2-gang to charge mobile devices without an additional charger

#### Data connections
- Antenna socket outlet – excellent reception for TV and radio
- Telephone socket outlet for the right connection
- Universal/ISDN connection box UAE Networking of telephone and PC
- Stereo loudspeaker connection box Music enjoyment without tangled wires

#### Safety
- Smoke alarm device Dual/VdS in the case of smoke or heat accumulation
- Socket outlets
  - Socket outlet with child protection protects against electrical shocks
  - Socket outlet with rotated insert for devices with angled plugs
  - Socket outlet with LED insert – for orientation in the dark
  - Socket outlet with voltage overload protection avoids damage caused by excessive voltage

### Top 5

**The most important products for the nursery**

- **Gira socket outlet with LED insert**
  - There’s no longer any reason to be afraid of the dark. The Gira socket outlet with an LED insert provides for orientation in the dark with discreet lighting. An integrated twilight sensor switches the light on when darkness sets in and off again when there is enough natural light.

- **Gira rotary dimmer**
  - With the Gira rotary dimmer the desired brightness level can be set at any time. For example, the parents can set only a low lighting level at night in order to check whether the children are sleeping well. And the children also appreciate it when they can always adjust the light in their room exactly the way they want it.

- **Gira antenna socket outlet**
  - With the antenna socket outlet, radios and television sets go on the air. Several connections keep things flexible and independent. Regardless of whether it’s cable or satellite. When the children grow older, they’d prefer to watch MTV undisturbed in their own room.

- **Gira Universal/ISDN connection box UAE**
  - Of course, today children and youths have their own computer in their room and naturally want to use it to surf the Internet. And that means it’s a good idea to already equip the nursery with the Gira Universal/ISDN connection box UAE in advance.

- **Gira smoke alarm device Dual/VdS**
  - The Gira smoke alarm device Dual/VdS offers twice the protection for the little ones: With two identification processes, it detects both smoke and heat accumulation in the room and warns before it gets dangerous for the children.
Office

Whether it’s for a telephone, fax machine, answering machine, computer or printer: With the various Gira connection boxes you’re always properly equipped and well networked. And so that your electronic devices are excellently protected, it’s advisable to use the Gira socket outlet with voltage overload protection. The Gira presence detector ensures energy-saving lighting, as it only turns on the light as long as required and otherwise switches it off automatically.

Products for the office

Intelligent functions
- Blind controller easy is especially easy to program
- Room temperature controller for heating control
- Push button sensor for controlling, switching and dimming
- M217/M218 regulating unit for operating the Revox multiroom system
- RDS radio for installation in the wall
- Info display as a compact display and switching station for the house technology
- Gira Control 9 Client – the central switching unit for house technology
- Time clock easy to start devices at the desired times
- Presence detector – for energy-saving lighting
- Gira DCS-IP-gateway – enables door communication with the Gira Control Clients and with the PC
- USB power supply 2-gang to charge mobile devices without an additional charger

Safety
- Smoke alarm device Dual/VdS in the case of smoke or heat accumulation
- Socket outlets
- Socket outlet with child protection protects against electrical shocks
- Socket outlet with rotated insert for devices with angled plugs
- Socket outlet with voltage overload protection avoids damage caused by excessive voltage

Data connections
- Telephone socket outlet for the right connection
- Hinged data cap for connecting of devices of other manufacturers
- Universal/ISDN connection box UAE for networking of telephone and PC
- Modular jack/western plug connector for network connection
- Profile 55 – more functions and flexibility on the wall

* KNX/EIB system required

Top 5

The most important products for the office

Gira presence detector
The Gira presence detector controls the lights based on the amount of daylight and the presence of people. It is therefore recommended, for example, for offices that are only used occasionally. This is comfortable and energy-saving.

Gira USB power supply 2-gang
Enables mobile devices such as mobile phones and MP3 players to be charged directly at the socket outlet without an additional power supply unit. Thanks to a charging current of up to 1400 mA or two times 700 mA, even power-hungry devices can be charged. With two USB connectors for installation in the 58 mm flush-mounted device box – in the style of the switch range.

Gira Universal/ISDN connection box UAE
One connection box for many purposes, i.e. for networking everything from telephones to telephone systems to PC networks. An attachable voltage overload protection module prevents damage to the device via a lightning strike.

Gira Profile 55
The Gira Profile 55 expands the existing installation without having to prise open the wall. As a result, it’s primarily possible to retrofit additional socket outlets and connection boxes for data technology in the office.
In areas such as a stairwell, cellar or garage, the Gira automatic control switch and the Gira LED orientation light ensure safe, energy-saving lighting. The door and window contacts/VdS and the Gira smoke alarm device Dual/VdS assume monitoring of the rooms and sound the alarm in case of danger.

**Products for stairwell, cellar and garage**

**Intelligent functions**
- **Automatic control switch** – there’s always light when it’s needed
- **Presence detector** – for energy-saving lighting
- **Automatic stairway lighting** controls the light and warns you before it goes out
- **Bell button** for the bell at the front door
- **Push switch with LED insert** – so you can find the light switch even in the dark
- **Door/orientation plate** for well-framed inscriptions
- **LED orientation light** – shows the way in dark corners

**Safety**
- **Smoke alarm device Dual/VdS** in the case of smoke or heat accumulation

**Top 5**

The most important products for stairwell, cellar and garage

- **Gira automatic control switch 2**
  Light as soon as and as long as it’s required. The Gira automatic control switch 2 turns on the light when someone approaches and switches it off when no one is present. That’s convenient, safe and saves energy, and is especially well-suited for passages such as a stairwell or in the cellar.

- **Gira LED orientation light white**
  Enables the targeted use of lighting accents. For example illuminates stairs and dark corridors or outdoor pathways, therefore providing extra safety for walking and for orientation, both inside and outside.

- **Gira socket outlet, water-protected, flush-mounted**
  In the cellar and garage, flush-mounted installation is often not possible and the effort and expense involved is not desired. Then the water-protected surface-mounted system from Gira is exactly the right choice. The socket outlet with a hinged cover protects against water and dirt.

- **Gira socket outlet, water-protected, surface-mounted**
  The Gira socket outlet with a hinged cover from the Gira TX_44 switch range is protected against moisture and sprayed water. The hinged cover also prevents soiling – another advantage for use in a cellars and garages.

- **Gira smoke alarm device Dual/VdS**
  The Gira smoke alarm device Dual/VdS offers twice the protection: With two identification processes, it detects both smoke and heat accumulation in the room and warns before it gets dangerous. If all the installed smoke alarm devices are networked with each another, the device also outputs an alarm in the bedroom if there is a fire in the staircase, cellar or garage.
All around the house

Gira products provide safety and comfort all around the house. It is advisable to use the Gira TX_44 water-protected switch range for the entire outdoor area because it meets the higher requirements outdoors and in publicly-accessible areas with its reinforced cover frame, rugged material and safe installation. An exceptionally large number of functions can be integrated water-protected IP44 - from a light switch and socket outlet to door communication and bus technology. The Gira energy and light profiles can also be equipped with the functions of Gira TX_44. The Gira Tectiv 220° and the Gira Observer 70 monitor the property.

Products all around the house

Security products and alarm systems
In addition to the Gira Tectiv 220° and the Gira Observer 70, Gira also offers other security products for the outdoor area, e.g. the key switch/VdS. The Gira product range comprises complex alarm systems with a large number of matched products for monitoring home and property.

Socket outlets and light
To use socket outlets outdoors, water-protected versions with hinged covers must always be used for safety reasons. Gira offers two variants for this purpose. The Gira TX_44 switch range consists of theft and water-protected socket outlets and other functions for flush-mounted installation. For installation on the wall, there is the Gira water-protected, surface-mounted switch range.

Top 5
The most important products all around the house

- **Gira Tectiv 220°**
  Protected from wind and weather under a watertight dome, the Gira Tectiv 220° monitors the area and switches the outdoor lighting on immediately when movement is detected. As a result, it ensures that light is always on as soon as it’s required, and burglars are deterred off by the sudden brightness.

- **Gira Observer 70**
  As soon as someone enters its detection field at twilight or in the dark, the Gira observer 70 switches on the outside lighting. With its narrow detection field, it is especially wellsuited for small properties, e.g. as is the case with terraced houses.

- **Gira LED orientation light TX_44**
  Illuminates stairs and dark corners outdoors and ensures better orientation. Also available with white or orange LEDs.

- **Gira socket outlet with hinged cover**
  For safety reasons, water-protected socket outlets with a hinged cover must be used all around the house. For flush-mounted installation outdoors, it is advisable to use the Gira TX_44 switch range with its especially rugged water-protected socket outlets.

- **Gira push switch**
  The push switch from the Gira TX_44 switch range is recommended as an outdoor light switch. With a reinforced cover frame, rugged material and a theft and water-protected installation, it meets the most demanding requirements for outdoor use.
Gira energy and light profiles
The Gira energy and light profiles enable a broad range of outdoor applications. It allows, for example, door communication, motion detectors and illumination to be installed exactly where these functions are needed, i.e. in the entrance area, along drives or in the garden.

Illustrations:
01 Gira energy profile with Info module, 3-gang door station, Keyless In keypad
02 Gira energy profile with lighting element, automatic control switch, 1-gang door station
03 Gira energy profile with 3 socket outlets with hinged cover
04 Gira energy profile with light element and with 3 socket outlets with hinged cover
05 Gira light profile with slat element
The Gira door communication system

The Gira door communication system is modular. It consists of various design variants and a large number of inserts, which can be combined to meet individual needs. The modular design of the products enables a broad range of functions and designs.

### Indoors

**Home stations in the style of the switch range**

- One home station per household

<table>
<thead>
<tr>
<th>Home station video</th>
<th>Home station</th>
<th>Home station surface-mounted, for easy retrofitting</th>
</tr>
</thead>
</table>

**Indoors**

**Door stations for all applications**

- One door station for several home stations

<table>
<thead>
<tr>
<th>Door station with colour camera</th>
<th>Door station with Keyless In</th>
<th>Door station surface-mounted</th>
</tr>
</thead>
</table>

### Outdoors

**The Gira Keyless In system**

Gira now offers the products Keyless In keypad, fingerprint and transponder as a new function within the Gira door communication system. Integrated in the Gira door station, they are a convenient, secure alternative for keyless access to the house. They also fit in the frames of the switch ranges when installed as an individual device.

**Indoors**

**In the switch range style**

- Gira Keyless In fingerprint
- Gira Keyless In keypad
- Gira Keyless In transponder

**Outdoors**

**Integration in the Gira door stations**

- Gira Keyless In fingerprint
- Gira Keyless In keypad
- Gira Keyless In transponder

**Safety note**

Gira Keyless In should not be installed as an individual device in safety-relevant areas. A high level of security is ensured in combination with the Gira door communication system, as the switching action takes place bus-controlled in the switching actuator which is installed protected from unauthorised access.
Door intercom systems and access control

With the Gira door communication system, you’re always quickly informed as to who is at the door. Integrated in the door stations, the Gira KeylessIn products keypad, fingerprint and transponder offer a convenient and secure access control – without use of keys.
Door communication for indoor use

The postman, mother-in-law or party guests – when the door bell rings, the Gira home station informs you on who is outside at your front door. The TFT colour display switches on automatically and shows the entrance area. The Gira home stations are available in various design variants to match the Gira switch ranges.

Gira home stations
The Gira home stations can be integrated in the cover frames of the Gira switch ranges. This enables a uniform appearance with the rest of the electrical installation. And the large number of possible combinations with the cover frames of the Gira switch ranges results in a great design diversity.

The surface-mounted home station and the Gira surface-mounted gong can be installed either with or without frame.

Gira home station
The home station that needs no receiver. It offers the convenient hands-free function with excellent speech quality. The conversation can take place without having to press and hold a button. Three operating buttons are ready for the functions accept call, open door, switch light, mute etc.

Gira home station with TFT colour display
Here you can see who’s at the door. The TFT colour display switches on as soon as someone rings the bell. However, it can also be switched on manually at any time. This home station offers the convenient hands-free function and three operating buttons.

Gira home station with TFT colour display and receiver
The TFT colour display shows who’s at the door, and communication in excellent communication quality is possible with the receiver. The operating button for opening the door, switching the light and adjusting the ringing tone volume is located in the receiver mount.

Gira home station surface-mounted
This home station is an especially inexpensive, easy-to-install hands-free feature variant for surface-mounted installation, and is therefore especially well-suited for retrofitting. It offers high speech quality and simple operation.

Gira surface-mounted home station video
The home station with a video function for surface mounting is characterised by a homogeneous front throughout. It can be operated by lightly touching operating elements which use capacitive sensor technology and is equipped with a TFT colour display with a high level of depth definition.

Gira gong surface-mounted
The Gira surface-mounted gong signals both acoustically and via LED when someone rings at the door. It is recommended for use in remote rooms so that the door bell is also heard there. The Gira surface-mounted gong can be installed quickly and easily.
The Gira VideoTerminal is the home station with an especially large TFT colour display. It is 14.5 cm (5.7”) and offers an excellent picture quality with a high resolution. The Gira VideoTerminal can be operated easily and intuitively via a backlit knob, which is turned and pressed, and via four function buttons.
Door communication networked

The Gira DCS-IP-gateway makes operation of the door communication even more convenient and flexible. With a single device, the Gira door communication system enables connection via the network to a computer as well as to the new Gira Control 9 Client or the Gira Control 19 Client. The devices become communication hubs and can be used anywhere a network connection or WLAN is available.

Door communication on the Gira Control 19 Client
The Gira Control 19 Client is a PC-based control and regulation unit with a brilliant, capacitive touch screen. It is used to operate building technology in combination with the Gira HomeServer 3. In combination with the Gira DCS-IP-gateway it can also be used as a home station for audio-visual door communication. A loudspeaker and microphone are integrated, as well as a colour camera for future applications. On the touch screen with a screen diagonal of 47 cm [18.5"], the clearly designed Gira Interface clearly and concisely displays the complete building technology together with the integrated door communication. Intuitive menu guidance allows quick access to the desired function. The capacitive touch screen ensures operation with a pleasant feel. The Gira Control 19 Client is recessed into the wall. The cover frames are available in either aluminium or glass in the colours black, white, mint or umber.

Door communication with the Gira Control 9 Client
The PC-based Gira Control 9 Client can be used in connection with the HomeServer 3 and the Gira DCS-IP-gateway as an operating device for the building technology and home station for audio-visual door communication. However, via the Gira DCS-IP-gateway the Gira Control 9 Client can also be used as a home station without the Gira HomeServer. A loudspeaker and microphone are also integrated, as well as a colour camera for future applications. Via the touch screen with a screen diagonal of 22.9 cm [9"], the user has an overview and control of everything. Easily understandable and intuitive menu guidance allows quick access to the desired function. All functions are available within two levels. Detailed information and operating elements are displayed in a pop-up menu. Thanks to LED backlighting, the display is always clearly visible and readable. The Gira Control 9 Client is recessed into the wall. The cover frames are available in either aluminium or glass in the colours black, white, mint and umber.

Door communication on the computer
Via the network connection, the computer can be used as a home station for door communication. Speech transmission between the computer and door is lip-synchronised via IP. Thus in the house any PC can become a home station without much retrofitting effort. The necessary network infrastructure is already existent. The respective software only has to be installed on the computer itself. In this way, the entrance is in view of every room in the house.

Control 9 Client, design frame for Control 9
glass black/aluminium

Control 19 Client, design frame for Control 19
glass black/aluminium
Door communication with the Gira Control 9 Client

The new Gira Control 9 Client in combination with the Gira HomeServer 3 or FacilityServer enables regulation and control of the complete building technology with one finger. The Gira Interface on the 22.9 cm [9"] touch display ensures a clear overview and easy access. The device can also be used as a home station via the Gira DCS-IP-gateway.

The Gira Control 9 is available in the design variants glass white/aluminium, glass mint/aluminium, glass umber/aluminium and glass black/aluminium.
The Gira door stations are the calling card of the house. They always ensure good reception. They are excellently equipped for outdoor use, for they are theft and water-protected and are made of shatter-proof, scratch-resistant, UV-stabile thermoplastic. The Gira door stations are modularly designed and can be individually combined.

Integration of Gira door stations
The Gira door stations can be integrated in the cover frames of the Gira TX_44 switch range. As a result, they can also be combined with other functions of the switch range, e.g. with the Gira Keyless In products keypad, transponder and fingerprint. In addition, the Gira door stations are also suitable for use in the Gira energy profiles and in the Gira Panel.

For fast, clean mounting on the wall, Gira also offers door stations for installation on the wall. With a height of 19 mm, the surfacemounted variants are especially flat and are recommended for retrofitting or for sensitive surfaces which are not to be damaged during mounting, e.g. marble walls.

The Gira door communication system also includes solutions for integration in existing systems and options for installation in front panels and letterbox systems from various manufacturers.

Inscription Service
With the Gira Inscription Service, the call buttons of the door stations can be professionally designed according to your personal specifications. This is fast and easy to do on the Internet. A personal template can be created in just a few steps. The finished labels (available for a fee) are then sent back immediately. Furthermore, there is a PDF template on the Internet that you can print out yourself free of charge.

For more information, go to: www.marking.gira.com
Gira door station stainless steel

The Gira door station stainless steel is characterised by a high-quality stainless-steel front panel and is equipped to be especially impervious and vandal-proof. It is available with or without video camera with variations for single and multi-family houses with up to twelve parties.
Intelligent functions with their own style

Regardless of whether it’s already planned in when building a house or retrofitted later, the Gira design system offers a broad range of decorating possibilities. The functions from the Gira door communication system and the Gira switch ranges can be combined in various colours with different cover frame variants. And this results in the great design diversity of Gira.

Function example: Gira hands-free feature surface-mounted home station, various design examples

- **Gira E2**, pure white glossy
- **Gira E2**, colour aluminium
- **Gira Standard 55**, colour aluminium / cream white glossy

> **Gira E22**

- **Gira Event Clear**, green/pure white glossy
- **Gira Event Opaque**, white/pure white
- **Gira Event**, colour aluminium / anthracite

> **Gira F 100**

- **Gira F 100**, colour platinum / pure white glossy
- **Gira F 100**, pure white glossy

> **Gira E 22**

- **Gira F 100**, colour aluminium / anthracite
- **Gira F 100**, pure white glossy

> **Gira E 22**

- **Gira Esprit**, glass white / pure white glossy
- **Gira Esprit**, aluminium black / pure white glossy

> **Gira Classix**

- **Gira Classix**, brass/cream white
- **Gira Classix Art**, bronze/cream white

> **Gira Classix**
Modern electrical installation from Gira saves energy and increases security and convenience. We present you with equipment variants that enable you to reduce energy costs and safety packages for your protection at home. In addition, we show you how simple it is to retrofit rooms and buildings with comfortable functions.
With rising energy costs, energy consumption is becoming increasingly more important. Despite growing consciousness, private households still consume lots of electricity, heating oil and gas. A portion of that can be saved, entirely without foregoing the usual comfort. On the contrary: modern technology increases well-being within your own four walls. And if energy consumption can be lowered in the process - even better.

**Saving energy**

**Heating according to requirements**
Only heating rooms when it makes sense saves energy. The room temperature controller with integrated time clock sends signals to a thermal valve drive, which then actuates the heating valve accordingly. The heating for example can be automatically switched on half an hour before getting up and does not have to run the whole night for it to be warm in the morning. The function can also be quickly and simply retrofitted in the radio bus system.

**Keeping rooms cool in summer**
The press of a button sets the times when the blinds should be set in motion - even if you are not at home. In winter the integrated Astro program takes the different sunrise and sunset times throughout the year into consideration to do so. With sensor evaluation the blind controller reacts to direct sunlight and lowers the blinds. The result: in summer rooms do not heat up and the energy expenditure for air-conditioning is reduced.

**For indoor use:**
Light exactly when it is needed Light is only needed when the room is in use. It often remains on if a switch has to be activated every time. The automatic control switch carries out this function all by itself. It switches the light on when somebody enters the room and switches it off as soon as no more movement is detected. The intelligent switch also recognizes ambient brightness so that the lighting remains switched off if there is already sufficient light.

**For outdoor use:**
Light exactly when it is needed Outdoor lighting also does not need to be switched on constantly. The Tectiv 220° monitors the area and switches on the outdoor lighting as soon as movement is detected. Its three-way lens has excellent close-up, medium and long range detection and a mirror for rear field monitoring. Sensitivity, power-on time and brightness value are set via a controller without tools.

**Consuming less electricity, conserving lamps**
They can certainly make a difference to the electricity bill. Dimmers. Lighting is matched harmoniously to your needs, for example with lowered light while watching television, and dimmed lamps consume less electricity. Inexpensive advantage: the lamps are conserved and have a prolonged life due to the reduced voltage.

**Targeted switching of devices**
A function for the central switch-off of selected devices can easily be retrofitted with the radio bus system, and it saves energy and is convenient. The standing lamp, the lights in the living room sideboard, additional TV sets and stereo systems - with the push of a button when you go to bed for example, all devices are off. This is also a perfect function for standby devices since these so-called „silent consumers“ are then also disconnected from the mains supply overnight.
Targeted ventilation taking the CO₂ concentration into account
Monitoring the CO₂ concentration enables increased well-being and helps to save energy. The room is only ventilated as long as necessary. If a set limit is exceeded, windows can be automatically opened or fans switched on until concentration is normal again. The CO₂ concentration in the room is displayed with an LED in traffic light colours on the device. Optionally, an increased concentration of CO₂ can be indicated with the internal buzzer or with a connected signal light, e.g. for use in classrooms or conference rooms. In this way, ventilation behaviour can also be influenced if there is not a fan or motor-driven window.

Gira ambient air sensor CO₂

Lighting is matched to daylight and brightness
Presence detectors are motion detectors with a high sensitivity for recognising movement which control lighting indoors depending on the presence of people and amount of daylight. Mounted to the ceiling, they monitor the surface below and switch the light on up to a preset brightness level as long as people are in the room. A constant light control is also possible: It ensures that the desired room brightness remains constant and fluctuations in the natural daylight are steplessly compensated with artificial light. In case of sufficient daylight or a lack of movement, the lighting is turned down and finally switched off.

Gira automatic control switch 360°

Energy and weather data at a glance
The radio energy and weather display combines the display of weather and energy consumption data within one device. In addition to the measurements of an outdoor sensor and a weather forecast from the Internet, it indicates how much electricity and gas is being consumed currently or used within a certain time period. Colour bars clearly contrast the consumption trends from different periods under evaluation, and using an energy adapter, the power consumption of individual devices can be measured specifically. The information is transferred by radio from outdoor sensors, LAN and energy adapters as well as electricity and gas meter sensors. Thanks to its battery supply, the device which is easily retrofitted can be positioned freely.

Gira radio energy and weather display

Keeping humidity to a minimum, preventing heat loss
The automatic regulation of humidity ensures that ventilation is only switched on if the humidity exceeds a preset value. The humidity is recorded using sensors and if the desired value is exceeded, a connected fan is switched on for dehumidifying. Thus, unnecessary ventilation and the loss of valuable heat is prevented. In addition, preventing excessive humidity guarantees a comfortable and healthy room climate and prevents the damaging growth of mould.

Gira Hygrostat

Orientation in the dark with efficient LED lighting
Extra safety for walking in the dark can be guaranteed simply and cost effectively with energy-efficient LED lights. The Gira SCHUKO socket outlet with LED orientation light has an inserted light strip that projects a light corridor downwards by means of a white LED. The indirect lighting does not cause a glare and enables orientation so that e.g. the main lighting can remain switched off on the way to the bathroom. Furthermore, the socket outlet is provided with a twilight sensor that automatically turns on the light when darkness sets in and switches it off again when there is enough natural light.

Gira socket outlet with LED orientation light

Controlling the temperature individually for each room
With single-room temperature control, the desired temperature can be set manually for each individual room from a central location. With only an approx. 0.5 Kelvin switching temperature differential, it makes exact temperature setting possible between +5 °C and +30 °C. In this way, need-based heating is possible anywhere at any time. For example, sufficient temperatures for a hallway would be too cool for a classroom. A connection to a time clock makes it possible to automatically switch from the higher day temperature to a moderate night one.

Gira room temperature controller
Saving energy with KNX/EIB

Well thought-out systems for intelligent building technology offer the greatest potential for energy savings. Here the Gira HomeServer 3 is used with its flexible operating options for monitoring and controlling building technology. This enables energy management designed exactly according to the needs of occupants.

Application example: Recording and evaluating consumption data
The operating and consumption data e.g. for electricity, water, heating oil and gas are recorded by sensors, continuously stored by the Gira HomeServer 3 or FacilityServer and can be viewed and evaluated per PC / Mac, mobile devices or the Gira Control 19 Client in the form of clearly laid-out diagrams. Trends throughout the entire year can thus be documented, comparative calculations made and the potential for savings determined.

Application example: Automatically switching energy-saving mode
The Gira HomeServer 3 or FacilityServer detects when its occupants are absent and automatically switches to energy-saving mode. This can be triggered for example when the house door is locked twice or when the alarm system has been activated. Energy-saving mode reduces the flow temperature of the heating boiler and the service water temperature, switches off all lights, closes the windows and separates selected consumers from the mains.

Application example: Single-room control of heating and ventilation
A separate requirement profile can be created for each individual room with times in which the room is to be heated or ventilated, for example the bathroom in the mornings and evenings. Living areas are heated up during the working week half an hour before occupants return from work and heated continuously on the weekend. This means that heating and ventilation never run unnecessarily.

Application example: Window open, heating off
The system registers by means of door and window contacts when a door or window is opened. After a period that can be set, the system then automatically turns down the radiator valve using a valve drive. The heating is not switched on again until all doors and windows in the room have been closed.

Operating devices for the Gira KNX/EIB system
The Gira KNX/EIB system enables central control and automation of the electrical installation as well as direct access to the functions of the individual rooms. It is possible thanks to the uniform and intuitive menu guidance of the Gira Interface via the Gira Control 9 Client, Gira Control 19 Client or from a mobile device such as a notebook, iPhone, iPod touch or iPad. In this way, residents can also view consumption data while away. With the aid of diagrams, the data can be visualised clearly and evaluated. This provides the basis for further energy optimisation.

Gira HomeServer 3
The Gira HomeServer 3 is the on-board computer for the house. This enables central control and automation of the KNX/EIB system functions, and thus also automatically regulates complete energy management within the building according to previously created user profiles. As well as operation via PC, Mac and other mobile devices, access is also possible with the Gira Control 19 Client.
Controlling all room functions centrally
All functions within a room and their status can be seen at a glance. All functions can be directly operated from this display. In this way lights for example can be switched on and off with a single touch or blinds raised and lowered.

Recording and evaluating consumption data
Operating and consumption data for electricity, water, heating oil and gas are logged continuously. Developments can thus be analysed, comparative calculations made and the potential for savings determined.

Central switch-off when leaving the building
Functions such as switching off lighting, lowering heating, closing windows or activating the alarm system can be carried out centrally when leaving the building.

Single-room temperature control
The temperature can be controlled conveniently and individually for each room. The system registers by means of door and window contacts when a door or window is opened and lowers the heating.

Determining potential for energy savings
Comparing consumption data clearly and concisely with that from the previous year to quickly assess whether gas, water and power consumption is acceptable.

Viewing energy generation
The water level of a cistern or the energy generation of a photovoltaic system can be viewed via the Gira Interface.
Retrofitting with radio waves

Without dirt and noise: With the Gira radio bus system, the existing electrical installation in buildings can be modernised quickly, cleanly and economically. A broad range of state-of-the-art control options, like light scene, blind and heating control, automatic light and remote control with a hand-held transmitter can easily be installed using radio waves.

Equipment example for light scene management
For example, two light circuits with a dimming function, a standard lamp for dimming, a display cabinet lighting and a table lamp are connected to the radio bus system. Various light scenes can be programmed. These light scenes are then operated with a 3-gang radio wall transmitter permanently installed on the wall or via a mobile Comfort and-held transmitter.

Scope of supply:
1 3-gang radio wall transmitter, 1 comfort hand-held transmitter, radio receivers and actuators for the various connected lights

Equipment example for automatic light [one-family house]
Automatic light for indoor and outdoor use. Two automatic control switches for the stairwell, a presence detector for the office and an observer for the access paths are connected to the radio bus system. These are used for automatic switching of lighting, depending on movement or the presence of persons.

Scope of supply:
2 radio automatic control switches, 1 radio presence detector, 1 radio observer 180/16, radio receivers and actuators for the various connected lights

Equipment example for blind control
Group control of seven separate blinds both manually and time-controlled. Operation is possible with control buttons in each individual room and centrally via an easy electronic blind control.

Scope of supply:
1 radio universal transmitter 2, 1 electronic blind control easy, 7 blind control inserts, 7 radio control buttons, 7 tube motors

Equipment example for heating control
The time-dependent temperature control of several radiators is realised with the radio bus system. Operation is carried out with the radio room temperature sensor with a clock. Equipment for two radiators in the living room, one in the kitchen and one in the bath.

Scope of supply:
3 radio room temperature sensors with clock, 4 radio motor valve drives for the various connected radiators

Equipment example for panic lighting
A panic switch over the bed simultaneously switches on the outside lighting, the bedroom lighting and the lamps in another room. Operation is carried out with a 1-gang radio wall transmitter.

Scope of supply:
1 radio wall transmitter, 1-gang, radio receivers and actuators for the various connected lights

Equipment example for central switch-off
Various devices with a hazard potential are deenergized by switching off the corresponding electrical circuits. Operation is carried out with a 1-gang radio wall transmitter.

Scope of supply:
1 radio wall transmitter, 1-gang, radio receivers and actuators for the corresponding electrical circuits
Retrofitting with Gira Profile 55

The Gira Profile 55 expands the existing installation without effort, dirt and noise, for it is simply mounted on the wall. It can be equipped not only with additional socket outlets, but also with more than 230 functions, e.g. with the Gira RDS radio. The assortment comprises several variants with up to eight empty units. These are available in aluminium and in aluminium pure white lacquered.

1. Door communication in the office [1]
   Fig.: Gira Profile 55, 3-gang, with angled mounting bracket/base foot, equipped with hands-free feature home station with TFT colour display

2. Socket outlets and RDS radio in the kitchen [2]
   Fig.: Gira Profile 55, 5-gang/600, equipped with three socket outlets and Gira RDS radio

   Fig.: Gira Profile 55, 8-gang, with angled mounting bracket/base foot, equipped with five socket outlets, Gira RDS radio and central circuit breaker

4. Room temperature sensor in the bathroom [4]
   Fig.: Gira Profile 55, 5-gang/600, equipped with radio room temperature sensor, Gira RDS radio and two socket outlets with hinged cover
Safety recommendations

More protection for your home. The Gira assortment comprises a large number of products for your safety. From socket outlets with child protection to smoke detectors, blind controls, orientation lights and door communication solutions with video function - it's the right combination that's important. We would like to show you practical equipment examples here.

Equipment example for automatic light [single-family house]
Equipment of a house with a Comfort automatic control switch in the hallway, 1 Standard automatic control switch each in the cellar and the WCs, 1 presence detector in the office and 1 Gira Tectiv 220° outdoors.

Scope of supply:
- 1 Gira Comfort automatic control switch
- 2 Gira Standard automatic control switches
- 1 Gira presence detector
- 1 Gira Tectiv 220°

Equipment example for LED illumination [single-family house]
Gira offers a wide range of LED orientation lights. They can be used e.g. as path marking for stairs or as ground lighting in a child's room. A SCHUKO socket outlet with LED orientation light is additionally available. For example, a single-family house can be equipped with 6 orientation lights with slat element and two SCHUKO socket outlets with LED orientation light.

Scope of supply:
- 6 orientation lights with slat element
- 2 SCHUKO socket outlets with LED orientation light

Equipment example for child protection [flat]
SCHUKO socket outlets with child protection ensure that the little ones can't get hurt while they play. They offer increase contact protection and are recommended for the entire home. For example for a home with approximately 100 m², 25 SCHUKO socket outlets can be considered standard equipment.

Scope of supply: 25 SCHUKO socket outlets with child protection

Equipment example blind controller easy [flat]
The electronic blind controller easy opens and closes blinds automatically at individually programmed times. Thus the flat also makes an active impression when the occupants are not at home for a longer period of time. Six top units, inserts and tube motors are required to individually control six blinds.

Scope of supply:
- 6 top units, electronic blind controller easy
- 6 blind controller inserts without auxiliary input
- 6 tube motors

Equipment example for fire protection [single-family house]
The Gira smoke alarm device Dual/VdS offers not only the advantage of combining heat and smoke accumulation in one device, it can also be networked with other smoke detectors of the same kind. If a connected device detects smoke, all other smoke detectors also sound the alarm. Another advantage: smoke detection can be deactivated, which is why the Gira smoke alarm device Dual/VdS can also be used in kitchens and bathrooms (rooms with water vapour). Equipment of the house with smoke alarm devices Dual/VdS in the living room, dining room, bedroom, office, nursery, kitchen, bath, hallway and cellar.

Scope of supply: 9 Gira smoke alarm devices Dual/VdS suitable for networking

Equipment example for door communication system e.g. for an old building [single-family house]
Gira offers the single-family house video package for fast and simple surface-mounted installation to equip the house with a video door intercom.

Scope of supply:
- 1 video control device
- 1 surface-mounted door station video 1-gang
- 1 surface-mounted home station video
- 1 cover frame 2-gang without crossbar
Switch ranges with a system

The Gira switch ranges offers an extensive assortment with a total of over 280 functions for convenient, economical and secure living. The functions can be combined in various colours with different cover frame variants. This results in a great design diversity – from simple to elegant, suitable for use with any furnishings.
Outstanding design for any décor

Matches any style: With the Gira switch ranges, the widest variety of interiors can be harmoniously complimented and equipped. The Gira switch ranges have already been honoured with multiple international design awards.

Gira Standard 55

01 Pure white matt
02 Pure white glossy
03 Cream white glossy

Gira E2

04 Pure white glossy
05 Pure white matt
06 Anthracite
07 Colour aluminium

Gira Event

08 Pure white/ pure white matt
09 Pure white glossy/ pure white glossy
10 Colour aluminium/ anthracite
11 Anthracite/ anthracite

Gira Event Clear

12 Green/ pure white glossy
13 Pure white/ pure white glossy
14 Black/ pure white glossy
15 Aubergine/ colour aluminium
16 Sand/ anthracite
17 Brown/ cream white glossy
Gira Event Opaque

18 Mint/
  pure white glossy

19 Blue/
  pure white glossy

20 Orange/
  pure white glossy

21 Red/
  pure white glossy

22 Pure white/
  colour aluminium

23 Amber/
  colour aluminium

24 Dark brown/
  anthracite

Gira Esprit

25 Glass black/
  colour aluminium

26 Chrome/
  anthracite

27 Glass mint/
  colour aluminium

28 Brass/
  pure white glossy

29 Glass white/
  pure white glossy

30 Aluminium/
  anthracite

31 Glass umbra/
  cream white glossy

32 Walnut-aluminium/
  colour aluminium

33 Aluminium brown/
  cream white

34 Aluminium black/
  colour aluminium

35 Glass C black/
  colour aluminium

36 Glass C mint/
  colour aluminium

37 Glass C white/
  pure white glossy

38 Glass C umber/
  cream white glossy

www.gira.com/event_opaque

www.gira.com/esprit
Gira ClassiX
39 Brass/brass
40 Bronze/bronze
41 Brass/black
42 Bronze/black
43 Brass/creme white
44 Bronze/creme white

Gira ClassiX Art
45 Brass/brass
46 Bronze/bronze
47 Brass/black
48 Bronze/black
49 Brass/creme white
50 Bronze/creme white

Gira E22
51 Stainless Steel
52 Aluminium
53 Thermoplastic (pure white glossy)

Gira Stainless Steel
54 Series 20
55 Series 21

www.gira.com/classix
www.gira.com/e22
www.gira.com/stainless_steel
**Gira F 100**

56  Pure white glossy
57  Cream white glossy
58  Colour platinum/
    pure white glossy
59  Colour brass/
    cream white glossy
60  Colour chrome/
    pure white glossy

**Gira S-Color**

64  Black
65  Blue
66  Grey
67  Red
68  Pure white

**Gira TX_44**

61  Anthracite
62  Colour aluminium
63  Pure white

More about Gira: At www.gira.com you’ll find additional information on Gira and the Gira products.

www.gira.com
The Gira website provides you with information on the company and the entire Gira product range. The Gira products are presented with an illustration, a brief description, function and design examples and detailed technical specifications. Our extensive download area offers brochures, manuals, instructions for use etc. for downloading.

The brochure “Intelligent Building Technology from Gira” shows the entire Gira product line and provides basic information on each product.