

Gira ClassiX

Gira ClassiX

Brass

With perfected surfaces and a warm glossy gold, the brass variants of the Gira ClassiX switch range create an atmosphere of elegance and luxury. Whether entirely in brass or combined with elements in black or cream white – the elaborately worked cover frames with harmonious rounded corners are ideal for use in classic interiors as well as modern interior decoration with exclusive design.



Gira ClassiX brass-black
Insert brass

Gira ClassiX

Bronze

The warm tone and the silky feel of the surface give the bronze variants in the Gira ClassiX switch range an elegant, high-quality character. The cover frames are carefully perfected by hand, which provides them with a visible grained structure and makes each one unique. Cover frame variants entirely in bronze or combined with black or cream white elements are available to match the appearance.



Gira ClassiX bronze-cream white
Insert bronze

Gira ClassiX Art

Artistic detailing

The classic elegance of the Gira ClassiX switch range is finished with artistic detailing in the ClassiX Art design line. The fine laser-cut details set attractive accents, both in appearance as well as in feel.



Gira ClassiX Art brass-black
Insert brass

Gira ClassiX



Gira ClassiX
brass
Gira push switch,
brass



Gira ClassiX
brass-cream white
Gira push switch,
brass



Gira ClassiX
brass-black
Gira push switch,
brass



Gira ClassiX
bronze
Gira push switch,
bronze



Gira ClassiX
bronze-cream white
Gira push switch,
bronze



Gira ClassiX
bronze-black
Gira push switch,
bronze

Gira ClassiX Art



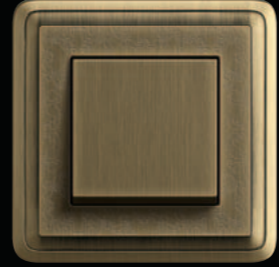
Gira ClassiX Art
brass
Gira push switch,
brass



Gira ClassiX Art
brass-cream white
Gira push switch,
brass



Gira ClassiX Art
brass-black
Gira push switch,
brass



Gira ClassiX Art
bronze
Gira push switch,
bronze



Gira ClassiX Art
bronze-cream white
Gira push switch,
bronze



Gira ClassiX Art
bronze-black
Gira push switch,
bronze

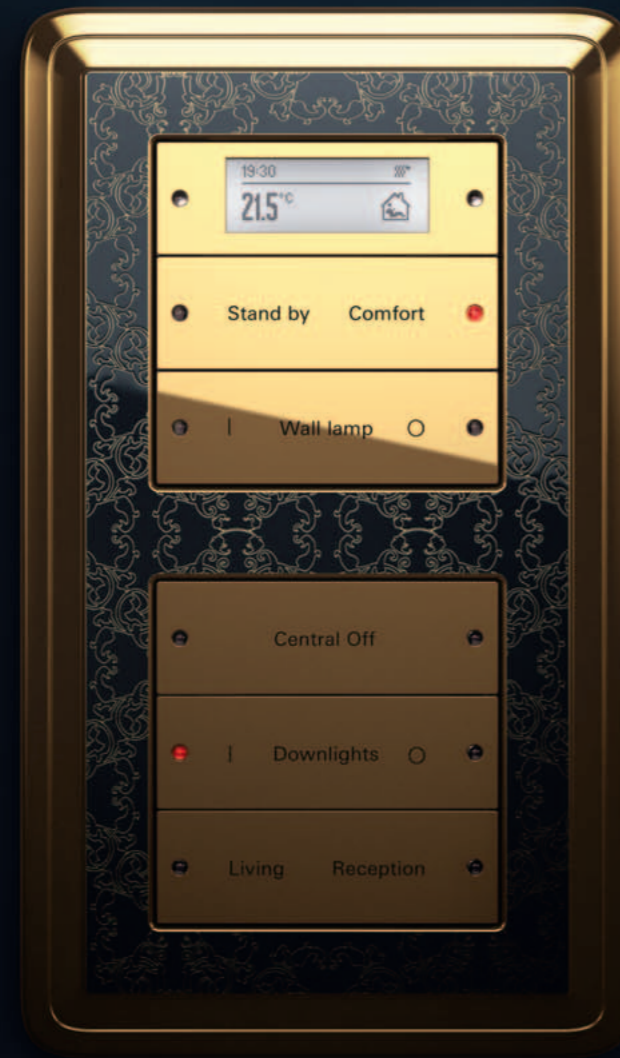
Wide diversity of functions

More than 280 intelligent functions

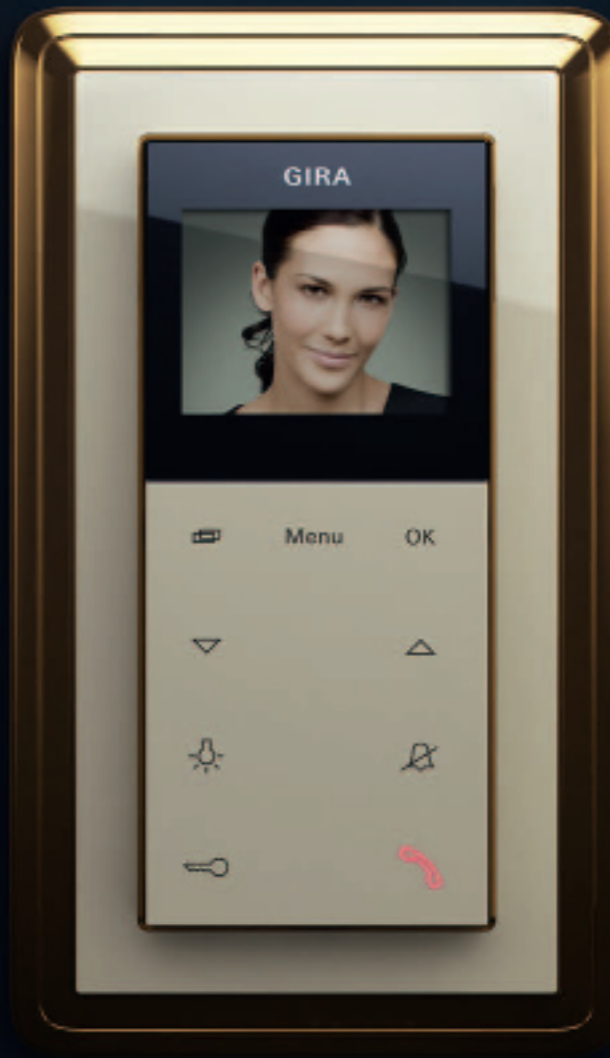
The traditional appearance of the cover frames is elegantly complemented by the state-of-the-art technology. More than 280 functions for comfortable, economical and safe living can be integrated in the Gira ClassiX switch range – from the socket outlet to the door communication system up to the numerous components for intelligent building control with a KNX/EIB system.



Gira ClassiX Art brass-cream white
Push button sensor 3 Plus 5-gang, brass



Gira ClassiX Art brass-black
Push button sensor 3 Plus 2-gang, brass and push button sensor 3 Comfort 3-gang, brass



Gira ClassiX brass-cream white
Surface-mounted home station video, cream white glossy



Gira ClassiX bronze-black
Hotel-card button, bronze



Gira ClassiX Art bronze-cream white
RDS radio, cream white glossy

Socket outlet, light switch and the intercom system at the front door in the same switch range – all provided by the Gira door communication system. The product range includes a wide selection of video and audio home stations with hands-free speech function or receiver. For outdoor use, Gira offers door stations in stainless steel, in the TX_44 switch range and for integration in profiles, e.g. at the gate.



Surface-mounted home station video

Surface-mounted home station

Surface-mounted gong

Home station with TFT colour display

Home station

Gira switching, pressing, dimming

Gira offers the most versatile products for switching and dimming lights. Whether push, rocker or pull-cord switches, dimmers of all types, products with hinged cover or inscription field, the range from Gira fulfils any requirement.



Push switch

Rocker switch with inscription field

Touch control switch

Series control switch

Push button sensor 3 Basic 1-gang



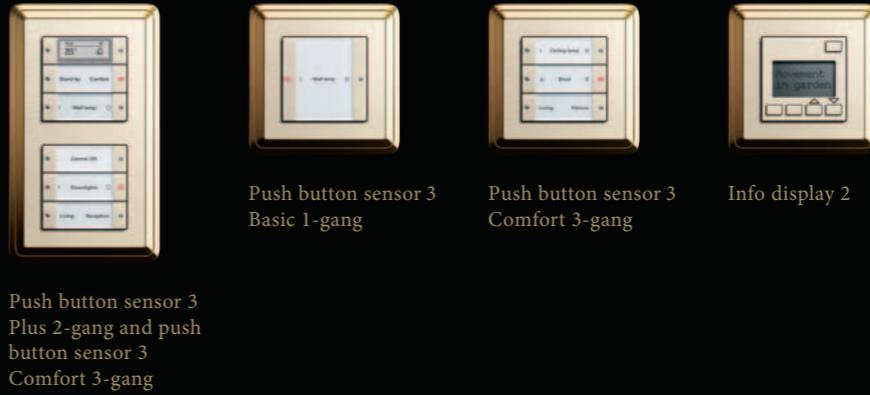
Universal rotary dimmer

Touch dimmer

Series dimmer

Touchdimmer

The system for intelligent building technology: KNX / EIB. The flexible bus technology enables the automation and central control of the entire electrical installation in the building – which not only offers more comfort and safety, but also saves energy.



Push button sensor 3 Basic 1-gang

Push button sensor 3 Comfort 3-gang

Info display 2

Push button sensor 3 Plus 2-gang and push button sensor 3 Comfort 3-gang

Inscription for various Gira products can be designed in just a few steps with the Gira Inscription Service. The professionally inscribed rockers or inscription holders for push button sensors, home and door stations as well as LED orientation and signal lights can be easily ordered online. Rockers made of brass or bronze are given special laser inscriptions. Further information is available at www.marking.gira.com or from your Gira representative in your country.

Gira blind control system

Whether with the press of a button, with the time clock or within the Gira KNX / EIB system, Gira offers numerous solutions for the daily raising and lowering of blinds, shutters or awnings. With random time control which simulates presence during holiday periods or the Astro program which remembers when the days get longer in the summer and shorter in the winter.



Blinds series switch

Key switch

Control button top unit

Electronic blind controller 2

Electronic blind controller easy

As energy prices rise, the energy-efficient use of heating and air conditioning is becoming increasingly important. In addition to conventional climate control, Gira offers controllers with time clocks or for automated control via the Gira KNX / EIB system.



Room temperature controller



Continuous regulator



Hygrostat



Object regulator

Gira has a wide range of communication technology products for Internet access, antenna and loudspeaker connection and the connection of various devices from other manufacturers. They can be installed in the wall, parapet ducts from common manufacturers or in floor tanks.



TAE connection box with inscription space

Modular Jack/Western plug connector with inscription space

Coaxial antenna socket outlet for TV/radio with additional SAT connection

Data cap with inscription space and D-Sub connector

USB power supply

Gira Keyless In

As a stand-alone version or integrated in the Gira door communication system, Gira offers three products for access control without traditional keys. Either by fingerprint, code or card, Gira Keyless In opens doors wherever entry is only limited to certain people: at the house entrance, technical rooms or as access to a department.



Fingerprint



Keypad



Transponder

Gira illumination and orientation

Gira offers a wide range of LED orientation lights which can be inscribed individually or provided with pictograms. They can be used as information signs or path marking for stairs, lifts, the WC or other rooms.



LED orientation light

LED orientation light with slat element

LED orientation light with pictogram

LED signal light

Name plate/door plate

Gira audio systems

Convenient music control in various rooms of a private home, announcements and music reproduction in the waiting rooms of doctors' practices, background music in boutiques: the Revox multiroom system and the Gira KNX / EIB audio system make it all possible, along with many other applications.



RDS radio

Control unit for the Revox multiroom system

Push button sensor 3 Comfort 3-gang

Stereo loudspeaker connection box

High-end loudspeaker plug connector WBT

Gira socket outlets

The Gira range includes socket outlets for all common standards: British Standard socket outlets, HNA socket outlets, Danish socket outlets, Chinese socket outlets and EURO-US socket outlets.



British Standard socket outlet



HNA socket outlet



Danish socket outlet



Chinese socket outlet

British Standard Safety-razor socket outlet

Over 100 years of tradition and innovation

From switch manufacturer to system supplier

The roots of the German family-run company Gira extend back to 1903. Richard Giersiepen constructed a further development of the then-common toggle switch and applied for a patent. Two years later he founded a company together with his brother Gustav to introduce his invention and other parts for house installation to the market. With it in 1905, the Giersiepen brothers laid the cornerstone for over 100 years of successful company history and the continuous further development from a switch manufacturer to a system provider for intelligent building technology. Today, Gira is led by the fourth generation of the family.

Quality and innovation

From the beginning Gira has relied on quality – not only regarding materials and processing. Optimisation and advancement have always played a central role in the entire product range, as in the initial patent application. This is indicated by numerous innovations with which Gira has decisively shaped the market for building technology for more than a century. In 1960, Gustav Giersiepen's grandson revolutionised the entire field with a modular system for switches, push buttons and cover plates. In the 1990s, Gira tapped the still-young field of intelligent building control and set a milestone in 2008: With

the Gira Interface, an intuitively understandable user interface was introduced for the Gira HomeServer, the on-board computer for the intelligent house. It is optimised for a wide variety of operating devices such as the Gira Control Clients, iPhone, iPad, iPod touch and the computer. A year later, Gira received the renowned Plus X Award for the most innovative brand in the home technology field.

Award-winning design

In addition to the most demanding requirements on quality and function, the topic of design has a long tradition at Gira. With the S-Color switch range, Gira was one of the first manufacturers to introduce cover frame variants in various colours in the mid-1980s. It was presented with several design awards and remains a permanent part of the range today. The subsequent switch ranges also regularly receive awards in international design competitions such as the red dot design award and the IF Product Design Award. However, not only the harmony of material, colour and form distinguish the design concept from Gira. Due to the seamless integration of innovative functions such as door communication devices, audio systems and components to control intelligent building functions in the Gira switch ranges, Gira sets new standards regarding a comprehensive product design.

GIRA

Made in Germany

Gira Giersiepen GmbH & Co. KG, Electrical installation systems
Industriegebiet Mermbach, Dahlienstraße, 42477 Radevormwald

P.O. Box 1220, 42461 Radevormwald, Germany
Phone +49 (0) 21 95 - 602 - 0 Fax +49 (0) 21 95 - 602 - 119 www.gira.com info@gira.com

Order No. 17209 90 7/11 4. 22