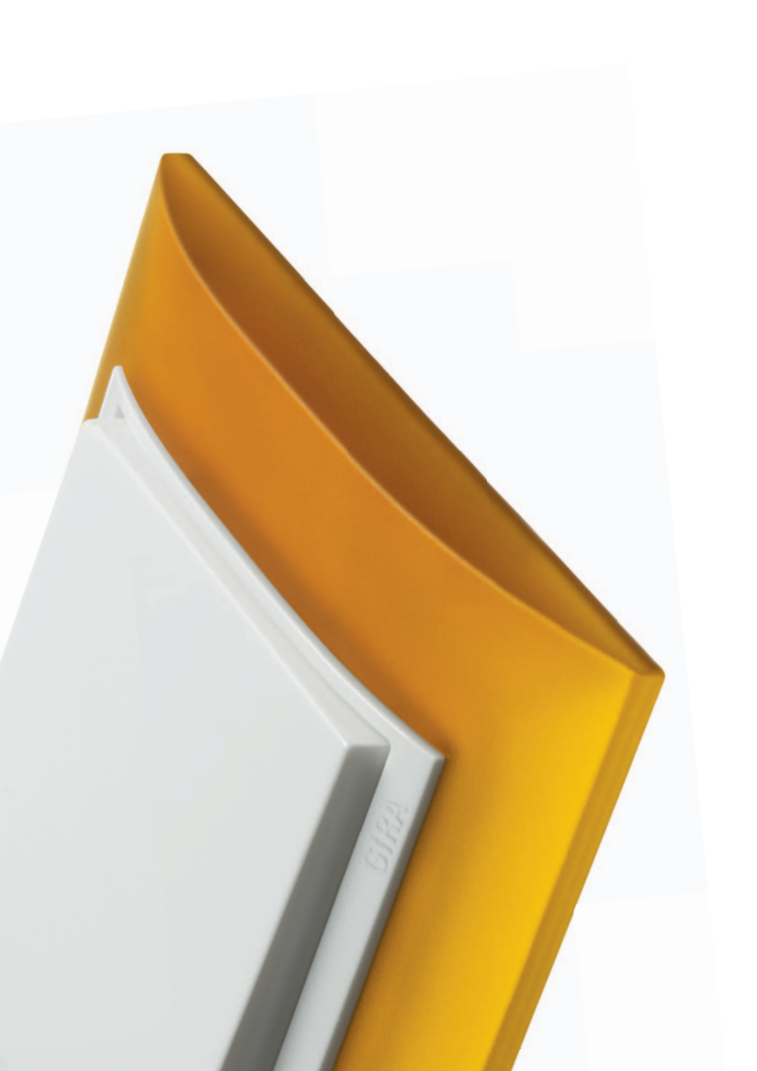
Gira Event The new definition

GIRA









Gira Event. The switch range

Gira Event is a <u>remarkable switch range</u>. It's not only the <u>unique form</u> that's exceptional but also the <u>wide colour diversity</u>. There are three design lines each with its own distinct material, and a total of 17 frame variants. Gira Event is available in the <u>full System 55 assortment with over</u> <u>280 components</u>.

Award-winning design is our programme. Gira Event Opaque was awarded the red dot award as early as 1999. Gira Event Clear was awarded the iF product design award, red dot award and Plus X Award in 2009.

New. Gira Event Clear

The clear, deep appearance with high-gloss surface is what really makes the new design line turn heads. Transparent plastic is colour-highlighted thanks to a special technology. This modifies the incidence of light upon the colours, giving them a greater intensity.



Gira Event Opaque

The Gira Event Opaque frame variants are made of opaque, slightly translucent plastic. This renders colours at times brighter and at times darker, according to the incidence of light. The curved form of the frame receding to the edges emphasises this effect.



Gira Event

The frame variants of dyed-through plastic are the third design line within the Event switch range together with Event Opaque and Event Clear. Four colour variants of high quality thermoplastic or high quality, coated thermoplastic in white and grey tones are available.



Gira Event. Intelligent versatility

The intercom at the door, the dimmer on the wall or the many components for intelligent building technology that can be installed everywhere in the house: Gira Event forms a <u>uniform framework</u> for the most varied of functions, suitable for any ambience.

Gira surface-mounted home station video, Gira Event Clear green/pure white glossy

2" TFT colour display

The latest-generation highresolution TFT colour display offers the user a high level of depth definition and an outstanding image quality from various viewing angles.

....

 $55 \times 127 \times 21$ mm. Compact and elegant as never before, in a two-gang cover frame. The surface-mounted home station video is homogeneous in the front, is controlled by a light touching of the buttons and has a latest-generation TFT colour display.



Homogeneous front

A special feature of the new home station: the homogeneous front of the device. Loudspeaker and microphone are not directly visible from the front.

Capacitive sensor technology Comfortable operation of the buttons is via a light touching. Functions such as door opening, deactivating call tone, call acceptance and switching light on are carried out directly.

Gira Keyless In, Gira Event Clear, white/pure white glossy

Gira now offers the Keyless In products Keypad, Fingerprint and Transponder as further functions within the Gira door communication system. They are a convenient, secure alternative for access to the house, and completely without keys, since the technology is based on electronic or biometric systems.

				E.A.
Ш				15
11				
	GIRA Key	less In	-	

The Gira Keyless In Fingerprint provides access control based on the unique biometric features of the human finger. The device uses a new type of fingerprint sensor. Using high-frequency technology, it evaluates the structures of the deepest layers of skin of the finger used.



The Gira Keyless In Keypad

opens the door when a personal code is entered. Even a pressureless pressing of the buttons is recognised. This "capacitive technology" allows wear-free operation and thus enables greater security levels. The buttons are spared and no wear can be recognised. This means that it is not possible to discern number combinations which are entered frequently.

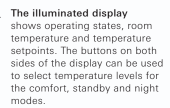


The Gira Keyless In Transponder is equipped with long-range transponder technology. The reader responds to the signal from the active transponder key or transponder card.

Gira push button sensor 3 plus, 5-gang, Gira Event, colour aluminium/anthracite

The Gira push button sensor 3plus combines several functions of the KNX/EIB system within one device. In this way, lights can be switched on and off and dimmed, light scenes can be created and called up, and blinds controlled. In addition it also functions as a continuous heater regulator with time clock, thus allowing convenient single-room temperature control.





A total of ten buttons can be assigned a wide variety of functions for controlling the KNX/EIB system. The active button is indicated by a LED.

Via software, up to eight light ... scenes and 28 heating switching points for time-dependent operating mode switching can be stored. An automatic anti-freeze mechanism and extended control functions such as basic and additional heating and/or cooling can be set.

Gira flush-mounted radio RDS, Gira Event Clear, brown/pure white glossy

The Gira flush-mounted radio RDS is a radio for space saving installation in the wall. It can be simply installed in two flush-mounted boxes that aren't used for socket outlets for example. That means there's space for it even in the smallest area, it doesn't get in the way and it keeps your workspace clear.



Six operating buttons regulate On/Off, station search, loud/quiet and station presets 1 and 2.

The Gira flush-mounted radio RDS can be installed both vertically and horizontally. Practical for example in the morning in the bathroom: if an automatic control switch or other switch is connected for the room lighting, the radio can be switched on and off with the light. Gira SCHUKO socket outlet with LED orientation light, Gira Event Clear, black/anthracite Orientation in darkness: the Gira SCHUKO socket outlet with LED orientation light projects a corridor of light downwards with white LED and is equipped with a twilight sensor that automatically switches the light on with approaching darkness.



The twilight sensor switches the light automatically on when darkness sets in. The energy-saving LED light is located in the socket cover and when installing, comes into direct contact with the socket outlet base. This enables an easy upgrade of the Gira socket outlets already installed.

Gira Touchdimmer, Gira Event Opaque, white/anthracite

Just a light touch is enough to operate the Gira Touchdimmer, all thanks to capacitive sensor technology. The desired brightness level can be set directly here. The last selected LED indicates the brightness level just selected by lighting up.



An LED in the lower half of the operating surface lights up for orientation as long as the Gira Touchdimmer is switched off. When the lower half is touched, the Gira Touchdimmer switches on with a stored memory value. Lightly touching the lower operating surface is all that's required to switch off the Gira Touchdimmer again.

The Gira Touchdimmer can be switched on directly to any desired dimming level – simply by specifically touching the row of LED dots.

Gira control unit M217/M218, Gira Event Clear, black/pure white glossy

The M217 display unit and the Gira M218 operating unit, integrated in the Revox multiroom system M51, control music from the central system within individual rooms. The display unit shows track or station selection information selected by the operating buttons.

The Gira M218 operating unit

forms the basis for control of the Revox multiroom system M51. As well as volume control and station control, the sound source can be selected and modified. Up to four timer functions can be integrated.



The Gira M217 display unit

extends the control possibilities of the Gira M218 operating unit. The display shows information on the source currently played. And in addition to selecting a track or station, up to four timer functions can be programmed in each room.

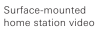
Gira Event. The functions

The Gira Event switch range is available in full assortment depth with over 280 components and includes all functions for intelligent building management: beginning with a wide spectrum of switches, dimmers and socket outlets to products for LED illumination and door communication and a host of functions for the Gira KNX/EIB system and the Gira radio bus system.

All product illustrations in Gira Event Clear, white/pure white glossy

Gira Door communication system







Contraction of the local division of the loc

Surface-mounted home station



Surface-mounted gong



Home station with 1.8" TFT colour display



Home station

Gira Keyless In

Switching, Pressing, Dimming



Fingerprint



Series control switch



dimmer





Touchdimmer

Keypad

Rocker

switch

Radio wall

transmitter,

Automatic control

3-gang





Rocker switch with inscription label



Universal rotary dimmer



Automatic control switch



Push button sensor 3, 1-gang



Electronic time

•	8 Latery and D	*
•	hirsd Stations	,

Push button sensor 3, 3-gang



Info-display 2







Touch dimmer

















Gira Instabus KNX/EIB System



switch 2

Push button sensor 3plus, 5-gang



clock easy



Radio dimmer



Radio room temperature sensor with clock



Radio automatic control switch



Radio control button



Radio wall transmitter, 3-gang

Gira Blind control system



Blind series switch



Key switch



Top unit for control button



Electronic blind controller 2

Air-conditioning/heating control



Room temperature controller



Continuous regulator



Hygrostat



Object regulator

Gira Audio systems



Flush-mounted radio RDS



M217/M218 control unit for the Revox multiroom system



Stereo loudspeaker connection box



High-end loudspeaker plug connector WBT

control button

Data connection technology



TAE connection box with inscription space



Plug connector Modular Jack / Western with inscription space



Coaxial antenna socket for TV/radio with additional SAT connection



Data cap with inscription label and D-Sub connector



USB data port

Illumination and orientation



LED orientation light with pictogram



Name plate/ Door sign



LED orientation light with pictogram



SCHUKO socket outlet with LED orientation light



LED signal light

LED orientation light



LED orientation light with slat element

Socket outlets

International Systems



SCHUKO socket outlet with child protection



Socket outlet British Standard



SCHUKO socket outlet with insert rotated by 30°



Socket outlet with protective contact, EURO-US



SCHUKO socket outlet with overvoltage protection



Chinese socket outlet



SCHUKO socket outlet with hinged cover and inscription space



Socket outlet with earth pin and child protection



SCHUKO socket outlet with LED orientation light

Gira Event. The system

In the Gira Event switch range, diversity is the manifesto. Because it's part of the <u>Gira System 55</u>, the modular concept is what counts: <u>all inserts are 55 x 55 mm large</u> and can be <u>freely combined</u> with the various frames. Within the three design lines Event Clear, Event Opaque and Event, 17 frame variants and four insert colours thus offer a <u>wide scope for</u> <u>variation</u>.

Within System 55, Gira offers four colours for all 230 functions from the Gira range, whether for socket outlets, light switches,
home stations, the many functions of the Gira KNX/EIB system or components from the Gira radio bus system.Illustration.: Gira
Event Clear, sand
with the four various
insert coloursImage: Clear solution of the Gira radio bus system.Illustration.: Gira
Event Clear, sand
with the four various
insert coloursImage: Clear solution of the Gira radio bus system.Illustration.: Gira
Event Clear, sand
with the four various
insert coloursImage: Clear solution of the Gira radio bus system.Illustration.: Gira
Event Clear, sand
with the four various
insert coloursImage: Clear solution of the Gira radio bus system.Illustration.: Gira
Event Clear, sand
with the four various
insert coloursImage: Clear solution of the Gira radio bus system.Illustration.: Gira
Event Clear, sand
with the four various
insert coloursImage: Clear solution of the Gira radio bus system.Illustration.: Gira
Event Clear, sand
with the four various
insert coloursImage: Clear solution of the Gira radio bus system.Illustration.: Gira
Event Clear, sand
insert coloursImage: Clear solution of the Gira radio bus system.Illustration.: Gira
glossyImage: Clear solution of the Gira radio bus system.Illustration.: Gira
glossyImage: Clear solution of the Gira radio bus system.Illustration.: Gira
glossyImage: Clear solution of the Gira radio bus system.Illustration.: Gira
glossyImage: Clear solution of the Gira radio bus system.Illustration.: Gira
glossyImage: Clear so







Colour aluminium

Anthracite

Gira Event Clear

Gira Event Opaque

Gira Event



glossy

Green/pure white



White/pure white

glossy

Black/pure white



Sand/anthracite



Brown/cream white



glossy

Aubergine/ colour aluminium



glossy



Orange/pure white glossy



glossy



Mint/pure white glossy



White/colour aluminium



Colour aluminium/ anthracite



Pure white glossy/ pure white glossy



Anthracite/ anthracite



pure white glossy





Dark brown/ anthracite



Pure white matt/ pure white glossy



Amber/







Red/pure white



Distributor Gira Giersiepen GmbH & Co. KG

Concept, design, editing schmitz Visuelle Kommunikation,

www.hgschmitz.de Picture credits Udo Kowalski, Wuppertal Henrik Spohler, Hamburg

Lithography vimago – Die Medien-Experten. Krefeld

Subject to technical changes



Gira Giersiepen GmbH & Co. KG Electrical Installation Systems

Industriegebiet Mermbach Dahlienstraße 42477 Radevormwald

P. O. Box 1220 42461 Radevormwald

Germany

Tel +49(0)2195-602-0 Fax +49(0)2195-602-119

www.gira.com info@gira.com

www.gira.com/event