GIRA







New Gira E2, Touch switch, black matt



New Gira Esprit stainless steel, Touch switch, black matt



New Gira Studio surface-mounted, black glass, Touch switch, black matt



New Gira Studio flush-mounted, white glass, Touch switch, pure white glossy

Company We take responsibility for the future



Gira production facility in Radevormwald

Family run since 1905

Right from the beginning, Gira and the Giersiepen founding family felt an obligation to actively take responsibility for shaping the future, through thoughts and actions. Sustainable conduct and business practices are the key - to the benefit of the environment, people and the economy. This is true to Gira's heart and expresses the inner attitude of the company and of its employees. And it is an ongoing task to which everyone at Gira is devoted, each and every day. This pronounced willingness to take responsibility stems from a company culture and values that have developed over the course of 112 years and that count on commitment, predictability, mutual respect and partnership in the company's interaction with market partners and employees.

Thinking and acting sustainably

This is also the starting point for Gira's sustainability strategy. The objective of the strategy is to shape all processes and the organisation, so that they fulfil economic, environmental and social priorities inside and outside of our own factory. Accordingly, Gira invests in the continuous improvement of its environmental footprint and in the responsible handling of resources. And in the development of products and solutions that are particularly environmentally friendly throughout their entire life cycle. Material recycling in plastic production, a range of switches made from natural, environmentallycompatible yet durable materials, fundamental optimisation of energy efficiency of products and buildings, active health management for the employees -Gira has already achieved a lot on the way to reaching the targets that it has set itself.

Future technology "Made in Germany"

Gira's repeated success on the market with pioneering achievements, innovative solutions and exciting applications is due at least in part to the extraordinary technological know-how and inventive spirit of its employees. More than 130 engineers in a range of disciplines from software specialists to mechanical engineers ensure a high level of innovation in product development and manufacturing. Gira products and solutions stand for the extremely high quality requirements associated with the label "Made in Germany": German engineering skills and excellent workmanship. Accordingly, Gira products win over users with their high manufacturing quality, their reliability, safety and durability. As well as their timeless aesthetic appeal and elegance.

Award-winning design

From the beginning, Gira has not only attached particular importance to ensuring the highest levels of functionality and reliability for the products, but also invests in giving them pleasing, trend-setting designs. However, Gira does not view having "well-formed" products and solutions as an end in itself. Instead the form is developed from the interaction of design, function, technical innovation and emotion. The numerous prestigious international awards received by Gira products and solutions - such as the "iF Award", the "Red Dot Award" and the "German Design Award" - are testaments to the exceptional design quality. And the ability to make design and function simply come alive.

Member of the KNX Association and CEDIA

As a member of the KNX Association and CEDIA, Gira ensures that its products and solutions meet international standards that are not tied to a particular manufacturer.

Experiencing Gira live

In the Gira studios, the interaction of home entertainment and intelligent building technology can be experienced live. Experts such as system integrators and audio specialists use these spaces to present the latest achievements in building technology and multi-media, as well as various interlocking functionalities, in a sophisticated ambiance.

In the other showrooms, there is an applicationoriented presentation of Gira products in combination with technology for other fields including plumbing, heating, air conditioning or ventilation applications. The products are also presented integrated in diverse living spaces, for example in upmarket furniture stores.

You can find Gira showrooms in your area here: www.gira.com/showrooms

KNX CEDIA MEMBER RIBA

Contents

New products Gira System 55

03 – 04 The company Gira

06 – 07 Design concept The new surface trend black matt

08 – 09 Design concept Gira E2 black matt

10 – 13 Impressions Gira E2 black matt

14 – 15 Variants Gira E2 black matt

16 – 17 Variants Gira E2 design line

18 – 21 Design concept Gira Studio surface-mounted

22 – 25 Impressions Gira Studio surface-mounted

26 – 27 Design concept Gira Studio flush-mounted **28 – 29** Impressions Gira Studio flush-mounted

30 – 32 Design concept Gira System 55

33 – 35 Impressions Black matt in Gira System 55

36 – 39 Technical data

40 Gira Design Configurator

41 Legal notice

New switch designs

Beautiful, functional and on the pulse: Gira's new design lines. Get ready for the classic Gira E2 with a new black matt finish. Also new for those who want to add contrast to premium interior designs: the Gira Studio design line.

Combined with the Gira System 55, applications and design versatility are virtually unlimited.

The new surface trend

Black matt.

Black is back! The style for all sophisticated interiors: black matt. Come on-board with today's latest design.

Gira E2 black matt

法议会员

Gira E2 touch switch black matt

A timeless trend.

Irresistible look, surprising feel. The well-established Gira E2 design line has been expanded to now include a new surface: black matt. Accentuate exclusive trends and show contrasts – with its clear lines and elegant design. Ideal for sophisticated interiors, both at home or in business premises. With the broad range of functions from the Gira System 55, Gira E2 in black matt is the perfect match for stylish, versatile and future-proof electrical installation.









Gira E2, Gira System 3000 blinds and timer display in black matt



The Gira E2 design line in black matt adds style to any room – as touch switch, conventional socket outlet or touch sensor. For full functionality anywhere in the house.

Gira E2, surface-mounted home station Video in black matt



Gira E2 flat installation, touch switch in black matt

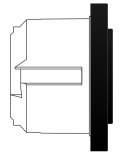




Gira E2, touch sensor in black matt

Gira E2 black matt

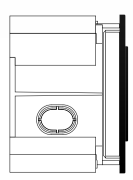




The Gira E2 design line is installed in EU round boxes or in cavity boxes.

Gira E2 flat installation in black matt





Gira device boxes for cavity walls and/or flush-mounted boxes for masonry are available as accessories for the flat installation of the Gira E2 switch range.

Gira E2







Installation

Installation in standard flushmounted or cavity boxes

Material

Thermoplastic: shatter-proof, UV-resistant plastic with easy-care surface

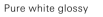
Stainless steel: high-quality material, resistant surface with cool-silver silky lustre

Dimensions in mm

1-gang frame: W 80.8 × H 80.8 × D 9.3 Thermoplastis corner radius: 0.5 corner radius stainless steel: 2.5

Frame variants

1-gang to 5-gang, 1.5-gang (only available in thermoplastic), 2-gang without crossbar



Pure white matt





Colour aluminium

Stainless steel





New

Anthracite

Black matt

Variants

Gira E2 flat installation





Pure white glossy

Pure white matt

Installation

Installation in hollow walls with Gira device boxes, or in brickwork in Gira device boxes and flush-mounted boxes (accessory)

Material

Thermoplastic: shatter-proof, UV-resistant plastic with easy-care surface

Stainless steel: high-quality material, resistant surface with cool-silver silky lustre

Dimensions in mm

1-gang frame: W 87.8 × H 87.8 × D 3.4 Thermoplastic corner radius: 0.5 corner radius stainless steel: 2.5

Frame variants 1-gang to 4-gang 2-gang without crossbar





Colour aluminium

Stainless steel





New

Anthracite

Black matt

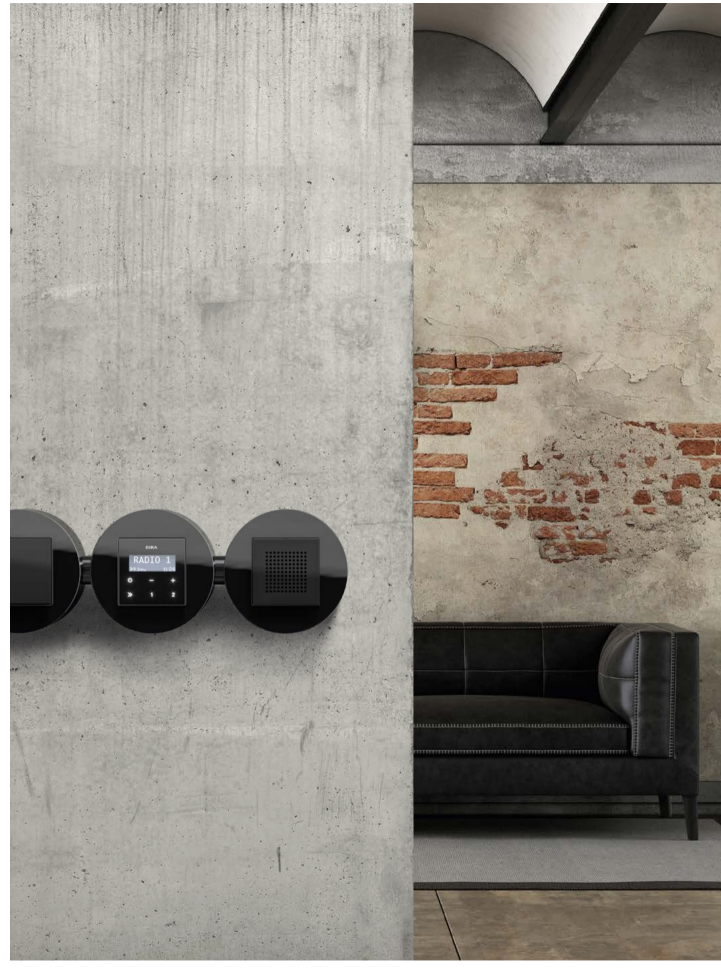
Gira Studio

Gira Studio surface-mounted, black glass, touch switch, black matt

2

A rounded design.

Round and square, black and white: The new Gira Studio design line focuses on contrasts. As a surface-mounted variant in fashionable design interiors, or as a flush-mounted variant in sophisticated living areas. Combined with inserts from the Gira System 55, a host of modern designs and future-proof installations can be implemented with Gira Studio.



Gira Studio surface-mounted, black glass, touch switch, radio RDS, black matt

Gira Studio surface-mounted Design off the line

The design-focused Gira Studio surface-mounted design line is just the ticket for premium installations. It's suitable as a solitary solution, for example to control lighting. But Gira surfacemounted is also ideal for multiple installations – horizontal or vertical. This lends it the capacity for an endless range of layouts and almost unlimited functionality in the Gira System 55.

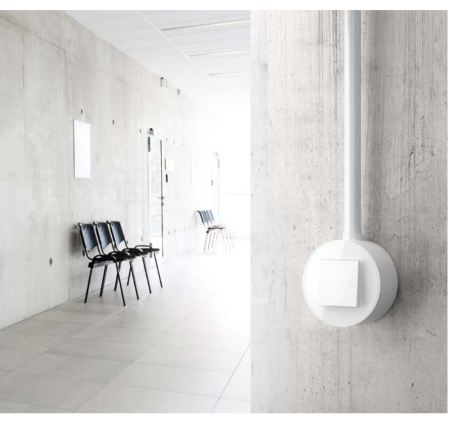




Gira Studio surface-mounted, white glass, 2-gang touch switch, pure white glossy





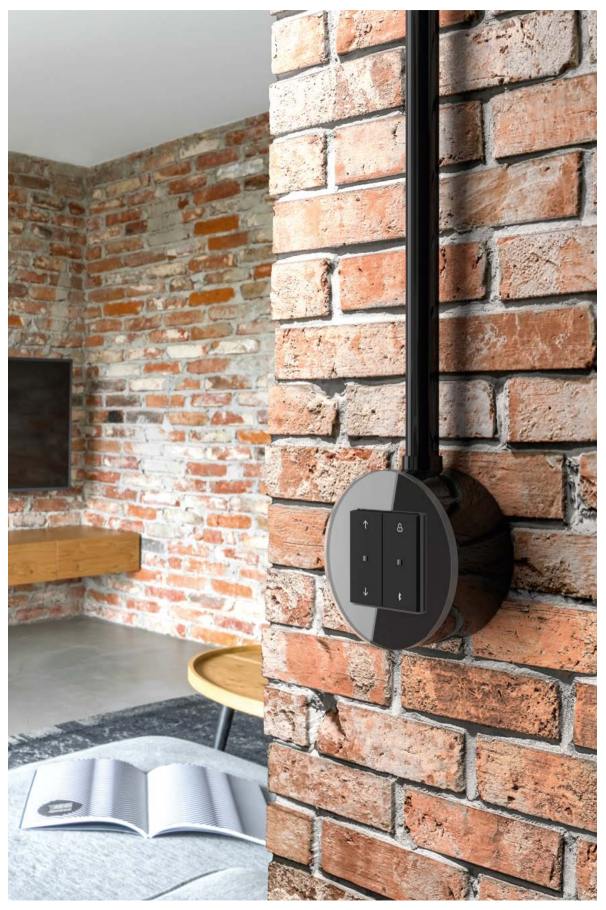


Gira Studio surface-mounted, white glass, touch switch, pure white glossy

The new design line Gira Studio comes into its own in stylish lofts and other premium design environments. Mounted on brick, render or concrete: its clear lines and striking contrast produce appeal anywhere.



Gira Studio surface-mounted, black glass, touch sensor, black matt



Gira Studio surface-mounted, black glass, System 3000 Bluetooth blind and timer, black matt



Gira Studio flush-mounted, white glass, touch switch, pure white glossy

Design concept

Gira Studio flush-mounted One-and-only multiple installation

Gira Studio flush-mounted is just as versatile as Gira's surfacemounted variant. Single or multiple installation, horizontal or vertical: Gira Studio flush-mounted allows you to create special eye-catchers on a wall or no-frills designs that merge seamlessly with any interior design in form and function.

As a multiple installation, Gira E2 requires installing in EU round boxes.



Gira Studio flush-mounted, white glass, SCHUKO socket outlet, pure white glossy





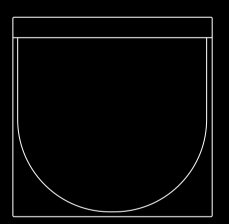


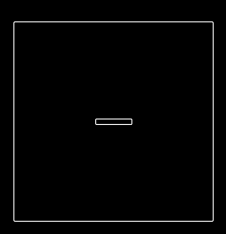


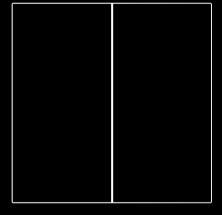
Gira System 55

An ongoing story of success: black matt. The new surface.

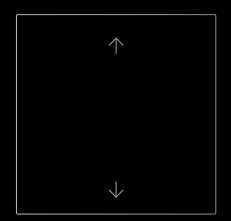
| | Ceiling la | imp () |
|---|------------|--------------------|
| L | iving | Visitors |
| Z | \ Blind | \bigtriangledown |



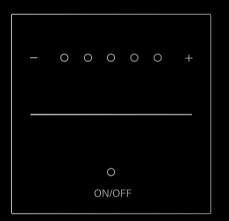


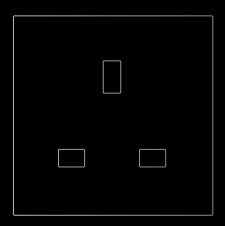


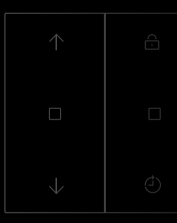
| GIRA | | |
|--------------|----|------------------|
| | | |
| | | |
| \checkmark | ok | (^M) |
| \downarrow | Ø | \uparrow |

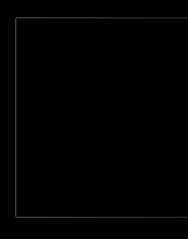












Black matt in the Gira System 55

Now available in the Gira System 55: inserts and functions in stylish black matt, perfect for rounding off any sophisticated interior design that open up near unlimited versatility. From conventional switches all the way to touch sensors. Works every time.



Iconic insert

The centre inserts and cover from the Gira System 55 fit into the cover frames of many popular Gira design lines and into the Gira Profile 55 and the modular Gira function profile.

$\begin{array}{c} & & \\ & &$



Gira Esprit aluminium black, touch sensor in black matt

Frames for any vista: the Gira design lines and Gira System 55 can upgrade any home or business interior with style. Inspiration at your fingertips!



Gira Esprit stainless steel, 2-gang touch switch in black matt

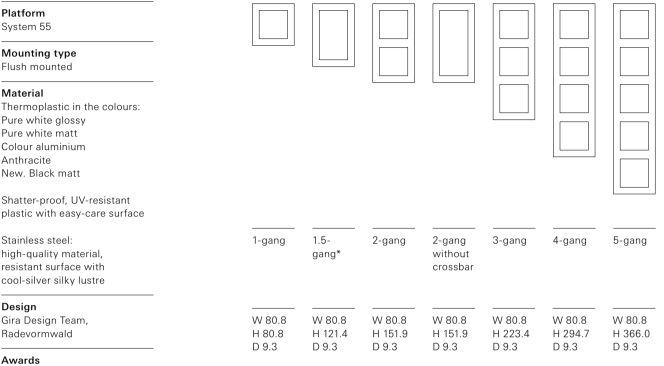


Gira Esprit, glass white, System 3000 operating top arrow symbol, black matt

Gira E2

Gira E2

Frame variants/dimensions in mm

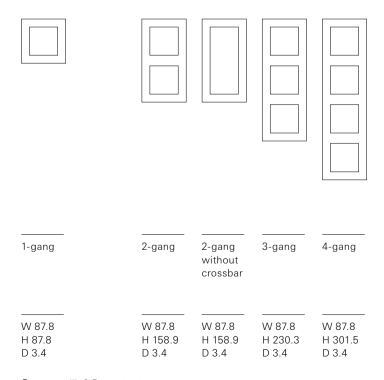


International Design Award, red dot Design Innovations, iF Product Design Award

Corner radii: 2.5 mm [stainless steel], 0.5 mm [thermoplastic]

Gira E2 flat-mounted

Frame variants/dimensions in mm



Corner radii: 2.5 mm [stainless steel], 0.5 mm [thermoplastic]

Technical data

Gira E2 Frame variants/dimensions in mm



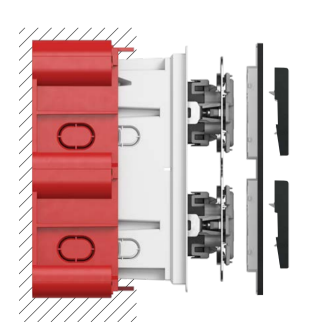




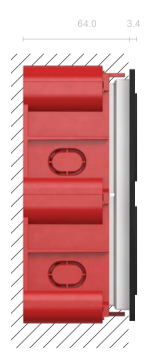
80.8

Installed in EU round boxes

Gira E2 flat-mounted Frame variants/dimensions in mm



Installation in cavity walls or masonry with Gira device boxes or Gira flush-mounted installation boxes



87.8



Gira Studio

Gira Studio surface-mounted

Dimensions in mm



Mounting type Surface-mounted, 1-gang

Material

Housing: impact-resistant and shatter-proof, halogen-free thermoplastic (PC) in black or white

Frame

Black glass and white glass

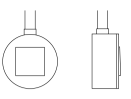
Installation Vertical and horizontal

Design

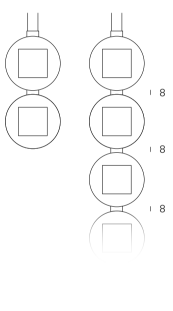
Gira Design Team, Radevormwald

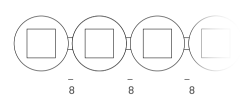
Accessories

Adapter for cable routing with pipe slider M20 and for 15 \times 15 mm and 20 \times 30 mm duct, connection pieces in pure white glossy and black glossy









Gira Studio flush-mounted multiple installation in series Dimensions in mm

Platform System 55

Mounting type

Flush-mounted, 1-gang Installation in EU round boxes, can be extended as required through installation in device boxes with spacer glands

Material

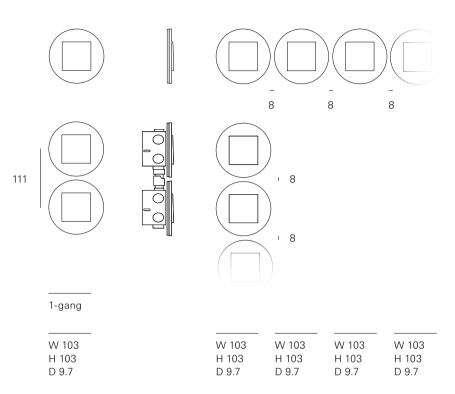
White glass and black glass

Installation

Vertical and horizontal

Design

Gira Design Team, Radevormwald



Spot dimension 111

Gira Studio flush-mounted standard multiple installation Frame variants/dimensions in mm

| Platform System 55 Mounting type Flush-mounted, 1-gang to 3-gang, 2-gang without crossbar In conventional device boxes | | | | |
|--|-------------------------|--------------------------|--------------------------|--------------------------|
| Material White glass and black glass | | | | |
| Installation Vertical and horizontal | | 2-gang | 2-gang | |
| Design Gira Design Team, | | | without crossbar | |
| Radevormwald | W 103 H 103 D 9.7 | W 95 H 174.1 D 9.7 | W 95 H 174.1 D 9.7 | W 95 H 245.6 D 9.7 |

Gira E2 and Gira Studio

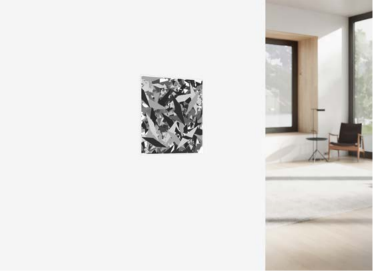
The Gira Design Configurator quickly and easily provides a realistic idea of what the Gira E2 and Gira Studio design lines would look like in a real environment and how it would match your individual interior design style. The Gira Design Configurator's fascinating 'live view' mode uses a smartphone or tablet camera.

The many Gira E2 design options – and, of course, those of the other Gira design lines – can be combined with selected functions from the Gira range in the Gira Design Configurator.

The Gira Design Configurator is available online or as a free app for iOS and Android mobile devices.

For Android

For iOS



The Gira Design Configurator app includes a printable tracking image which can be positioned on the wall.



Using the camera on the mobile end device, the app scans the tracking image and displays the Gira design lines at the desired location in the room.



The "live view" mode allows the product to be viewed from different perspectives.

More about Gira

Intelligent building technology from Gira offers more convenience, greater security, extensive functions, and a high degree of flexibility and mobility. Gira develops and manufactures systems and products that set standards in both technology and design.

More information on Gira and Gira products can be found at:

www.gira.com

The entire Gira product range and individual prices can be found in the Gira online catalogue at:

www.katalog.gira.de/en

The Gira Design Configurator can be accessed online and includes prices for selected complete devices and functions:

www.designconfigurator.gira.com

Follow the Gira community on Facebook, Twitter, YouTube, Google+, and Instagram. More information is available at:

www.gira.com/socialmedia



Published by:

Gira, Giersiepen GmbH & Co. KG

Concept, design, editing:

Schlasse Für Kommunikation www.schlasse.de

Images:

Schlasse Für Kommunikation vimago GmbH Pg. 32 schmitz visuelle Kommunikation pg. 16–17, 40–41 Überholz GmbH pg. 18, 30–31 H.G. Esch, Jacket front Production facility architects: Ingenhoven und Partner Architects

Lithography:

vimago GmbH, Krefeld

Printed by: Ley + Wiegandt GmbH + Co, Wuppertal, Germany

Subject to change and amendment.

Possible colour variations between images in this product information and specific products are due to printing processes and cannot be avoided.

Gira and sustainability:

Gira's mission is to act responsibly and to support the sustainable development of society. For the production of this brochure, we have therefore endeavoured to reduce the consumption of resources and emission of harmful gases and to prevent environmental pollution as much as possible. We strive to reach these goals by using eco-friendly materials. The paper used has been FSC® certified and is made of at least 60% recycled paper.

Please visit the Gira sustainability portal for more information on our current activities and projects: www.sustainability.gira.com





GIRA

Gira Giersiepen GmbH & Co. KG Electrical installation systems

Industriegebiet Mermbach Dahlienstrasse 42477 Radevormwald

PO Box 12 20 42461 Radevormwald

Germany

Tel +49 2195 602-0 Fax +49 2195 602-191

www.gira.com info@gira.com

Representatives around the world: www.gira.com/country

