



The intuitive art
of switching
to comfort.







Glass

Glass embodies timeless value and transparent lightness. This easy-to-clean material blends seamlessly into almost any interior design environment. The Gira pushbutton sensor 4 is available in white glass and black glass.

Stainless steel

Stainless steel is a byword for sovereignty and restrained elegance. The functional appearance of this satin-matt shimmering material makes a sophisticated mark on modern interiors.

Bronze

The stainless steel version with bronze coating is particularly refined.

Aluminium

This lightweight metal combines an exclusive, technical look with modern simplicity. It has a cool, silky touch and feel, is durable, and impresses with its timeless elegance. In addition to the plain aluminium version, the Gira pushbutton sensor 4 is also available in aluminium black.

Lacquered aluminium

In addition to the plain material versions, designs in lacquered aluminium are also available. The look of the Gira pushbutton sensor 4 thus perfectly matches the most popular colours of many of the Gira System 55 design lines.

Materials (suitable for Gira Esprit frames):

- 01 White glass
- 02 Black glass
- 03 Stainless steel
- 04 Aluminium
- 05 Aluminium black
- 06 Bronze*

Colour versions (suitable for Gira E2 frames):

- 07 Pure white glossy (lacquered)*
- 08 Pure white matt (lacquered)
- 09 Anthracite (lacquered)*
- 10 Black matt (lacquered)*
- 11 Grey matt (lacquered)*



The perfect balance
between form and function
is a beautiful thing.



Flexible. Because what you want can change.



You can choose between a total of eight LED colours:

- 01 White
- 02 Blue
- 03 Yellow
- 04 Green
- 05 Cyan
- 06 Violet
- 07 Orange
- 08 Red

The Gira pushbutton sensor 4 requires only limited space on the wall, but offers maximum convenience for the precise operation of various KNX applications. During set-up, the buttons can be configured as desired according to the application. Depending on the chosen setting, they can be operated on the left or right. The LEDs provide clear information on operation and status. They also help you get your bearings and make operation easier in the dark.

For important messages, each status display can also be programmed in an overlapping manner, enabling even more functions. These messages may relate to information concerning a hazard from a wind alarm or an open garage door, for example, which is then indicated by a flashing LED.

In order to reduce the brightness in bedrooms or nurseries, the LEDs can simply be switched from day to night mode.

The Gira pushbutton sensor 4 adapts flexibly to your personal requirements. If you want to change the function control or LED colour assigned to a specific button, this can be easily reprogrammed at any time.

An investment for the future: full updates will be available for the Gira pushbutton sensor 4 and it is set up for encrypted communication according to the KNX Secure Standard.



Give each button a name.

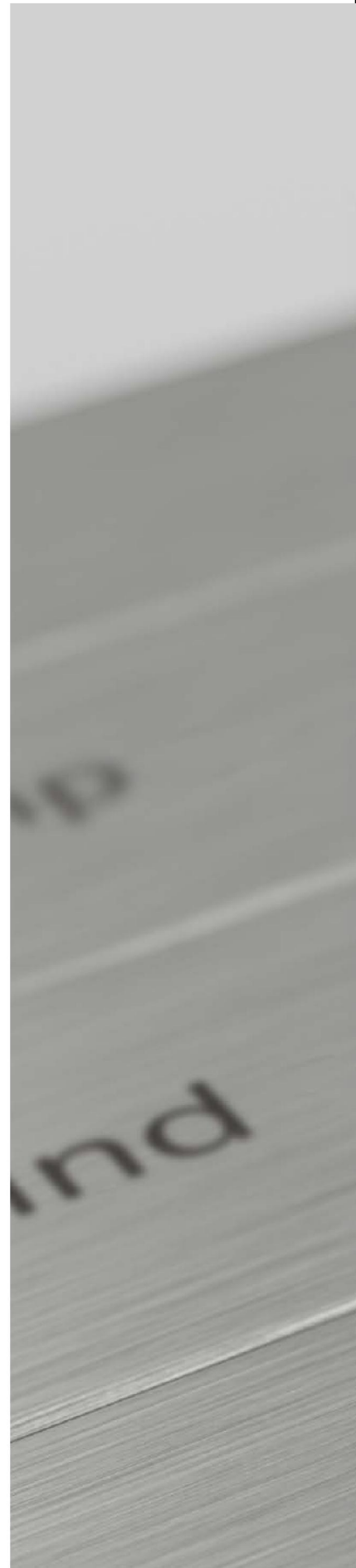
Every button of the Gira pushbutton sensor 4 can be individually inscribed to allow you to quickly and clearly see all functions at a glance.

These inscriptions are done by the Gira inscription service, which uses laser technology to apply the inscriptions to the material precisely and permanently.

If you want to personalise your design, you can choose from various different fonts and symbols after having registered free of charge.

Please note that, for technical reasons, we are unable to offer laser inscriptions for the white glass version of the Gira pushbutton sensor 4.

For further information, please see marking.gira.com



Entrance

GIRA

hiteco
team a.s.

HITECO TEAM a. s.
Továrenská 10
811 09 Bratislava

Office :
Rožňavská 4
821 04 Bratislava
info@hiteco-team.sk
+421 903 702213