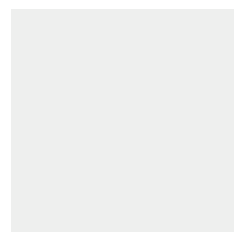
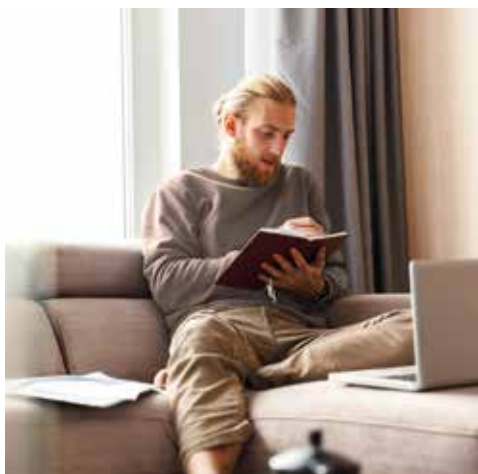
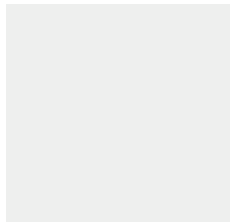


## CHORUS MONOCHROME COLLECTIONS

GEWISS



# Table of contents

- **4.** Monochrome Collections
- **5.** Styles and collections meet
- **6.** 4 Styles of living
- **8.** Satin White monochrome collection
- **9.** Satin Natural beige monochrome collection
- **10.** Satin Black monochrome collection
- **11.** Glossy White monochrome collection
- **12.** Glossy Titanium monochrome collection
- **13.** Chorus wiring devices
- **16.** The evolution of the electric system
- **18.** Solutions for all requirements
- **20.** Styles and collections
- **22.** Selection guide: Chorus monochrome plates
- **28.** Selection guide: Chorus modular devices
- **40.** Selection guide: Advanced system > Wireless range
- **42.** Selection guide: Smart Home > Wired range for Home & Building Automation
- **48.** Dimension tables
- **52.** GEWISS for sustainability

# MONO CHROME COLLECTIONS

Perfect harmony

From **the world of Chorus**, the innovative wiring devices range from Gewiss, comes **Monochrome collections**, a refined selection of colours and finishes that represent perfect harmony between plates and switches. Suitable for new buildings and renovations, **for both traditional and advanced systems**, Monochrome collections provides functionality and design to everyone.

Styles and  
collections  
meet

5

## COLLECTIONS

Each collection is the combination of a finish and a colour:

- SATIN WHITE
- SATIN NATURAL BEIGE
- SATIN BLACK
- GLOSSY WHITE
- GLOSSY TITANIUM

4

## STYLES

Each style represents the character of the home, which materialises in the design of each plate:

- ICE/ICE TOUCH
- LUX
- GEO
- ONE



**STYLE  
ICE and  
ICE TOUCH**



**Precious intelligence**

Elegant, pure, evocative and perfect style



**STYLE  
LUX**



**Luxury before everything**

Authentic, prestigious, exclusive and precious style



**STYLE  
GEO**



**Iconic character**

Minimal, contemporary and easy style



**STYLE  
ONE**



**Young look**

Soft, timeless, cosy and eclectic style

## COLLECTION

**Satin White**

White is **the synthesis of all colours**. The satin White collection knows how to give a voice to each modulation of style, from the most **decorative** to the most **classic**, from the most **minimal** to the most **modern**.

ONE



GEO



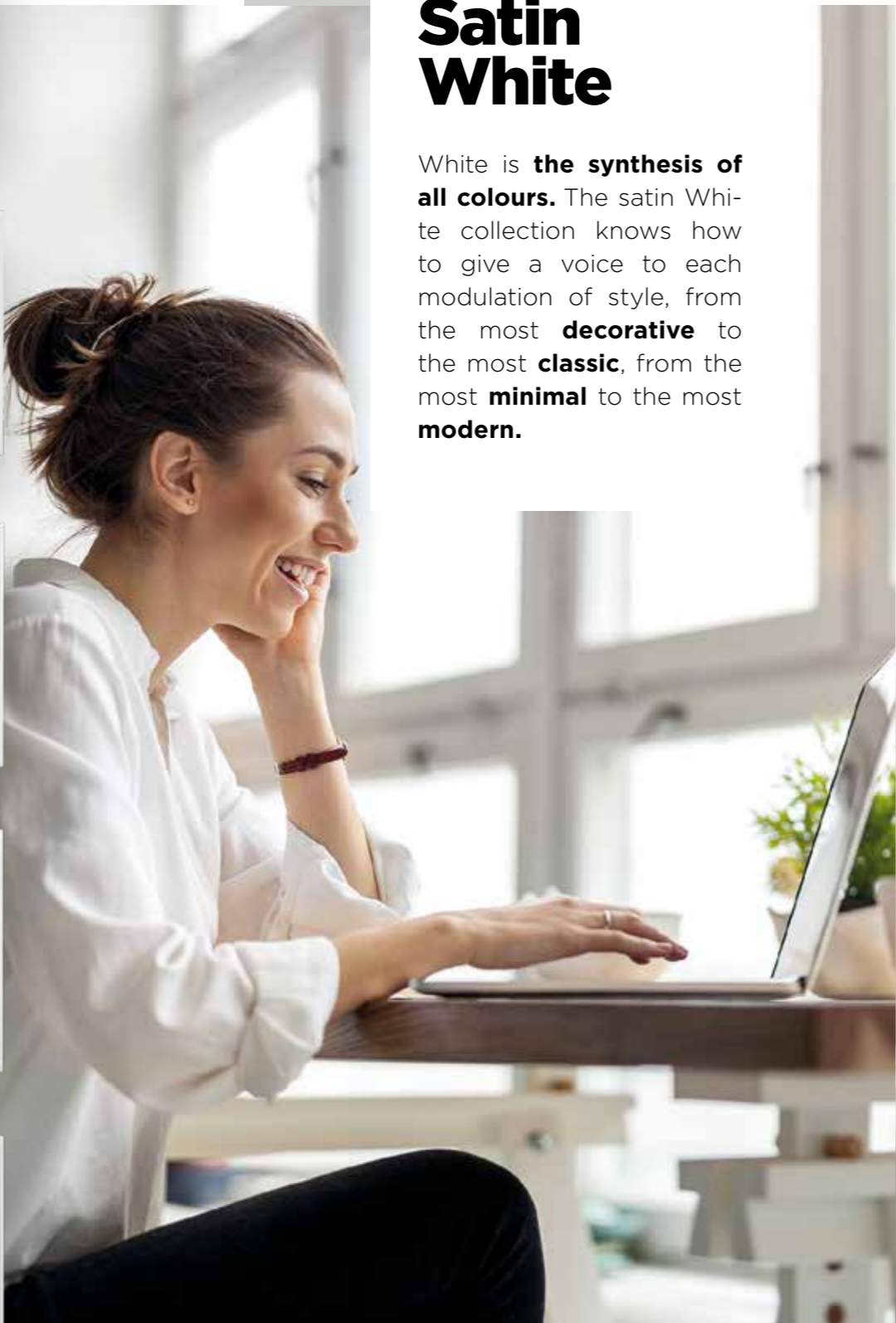
LUX



ICE



ICE TOUCH



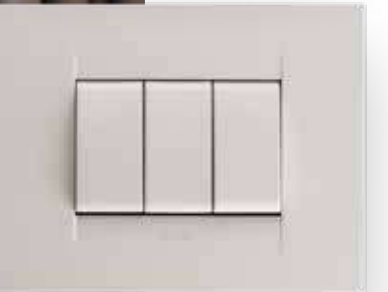
ICE and ICE Touch plates are made of glass and are characterised by a glossy finish

## COLLECTION

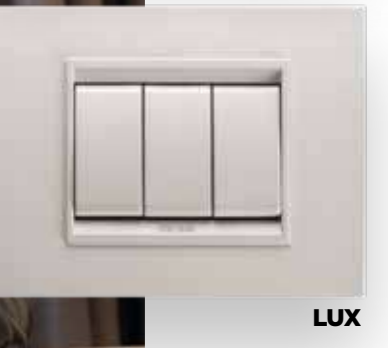
**Satin Natural beige**

Beige adds **warmth** to the neutral tone range. Its nuances make interior **design truly exclusive**, and guarantee a refined **chromatic richness**.

ONE



GEO



LUX



ICE



ICE TOUCH



## COLLECTION

**Satin Black**

Black highlights lines, frames, and **traces boundaries**. The Black Monochrome collection is designed for those who want to explore the depths of stylistic **personality**, for those who want to express **strength and sophistication** at the same time.

ONE



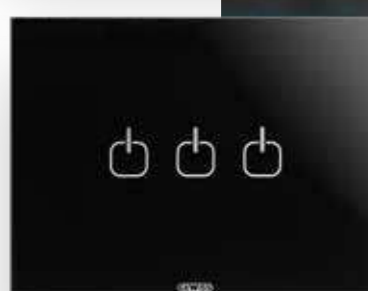
GEO



LUX



ICE



ICE TOUCH



ICE and ICE Touch plates are made of glass and are characterised by a glossy finish

## COLLECTION

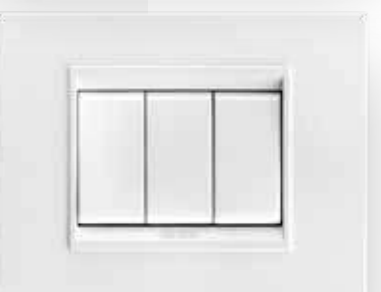
**Glossy White**

Glossy White embodies the most **modern** spirit of decor, celebrating the **lines of the future**, connected to the theme of **technology** and digital. White gives space to dreams and opens the window of imagination, giving a sense of **freedom to our environments**.

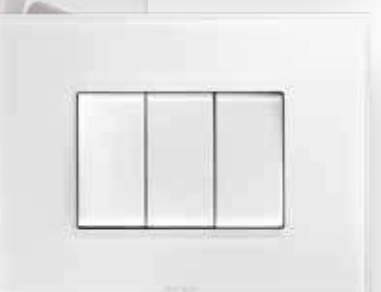
ONE



GEO



LUX



ICE



ICE TOUCH





## COLLECTION

## Glossy Titanium

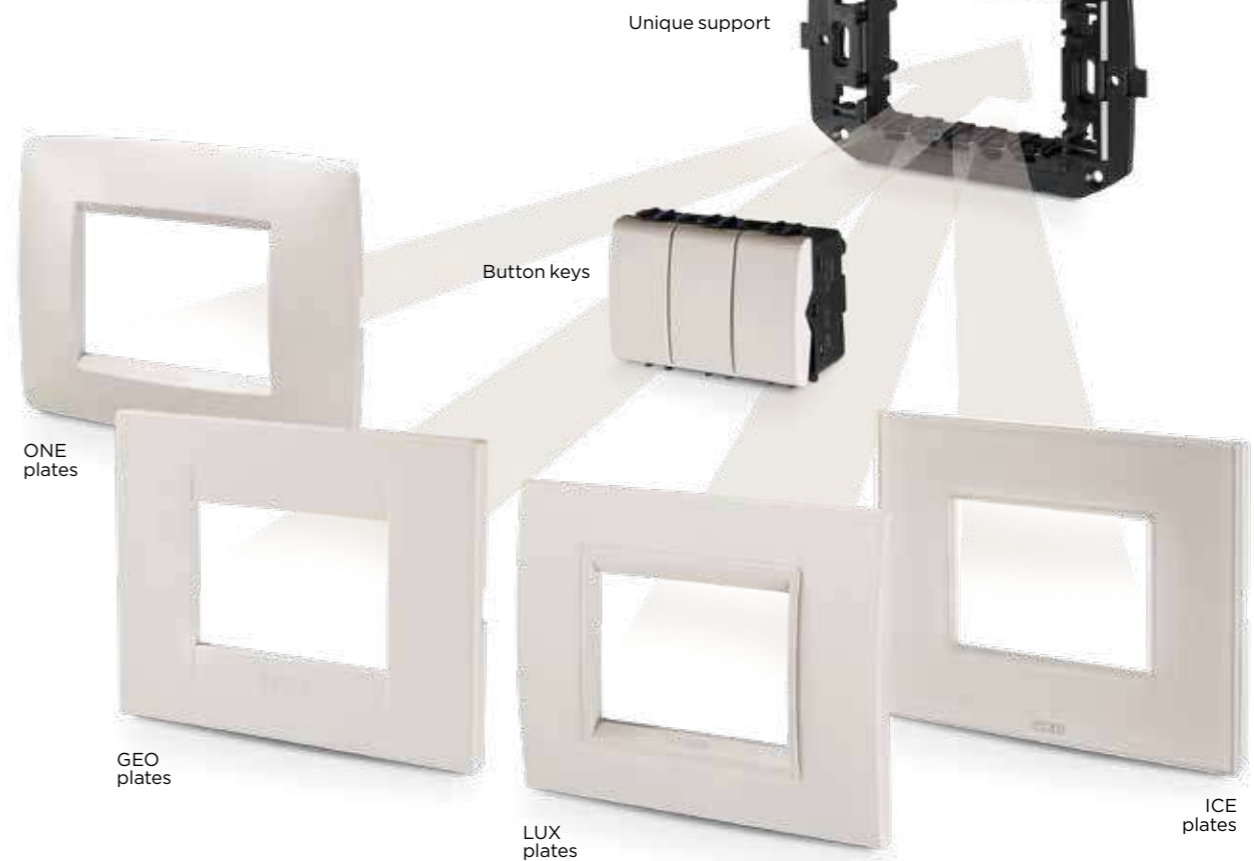
Titanium has become synonymous with **modernity and advanced technology**. The Titanium collection embodies a multiple character, giving **rhythm**, and adding **contrasts** and nobility. Choosing it implies class and **originality**.



ICE and ICE Touch plates are made of glass and are characterised by a glossy finish

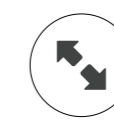
# CHORUS

CHORUS is Gewiss' innovative connected wiring devices range based on a wide range of modular devices, where technological solutions meet Italian design. In its continuous path of improvement and innovation, CHORUS combines sophisticated aesthetics, cutting-edge technologies and advanced functions.



### FLEXIBLE

With CHORUS you can offer your customers over 80 combinations of colours, materials, finishes and shapes, always using the same support. A perfect mosaic of technology, elegance and performance that satisfies every taste and every need, whatever configuration is chosen and installed.



### SCALABLE

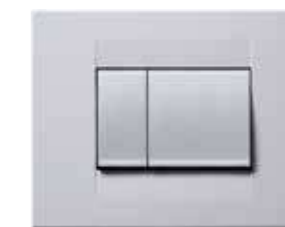
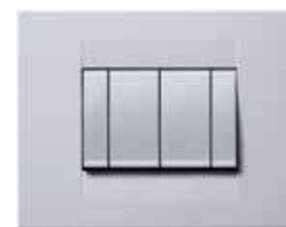
CHORUS was created as a traditional wiring devices range, but with a few simple elements it has become connected. It is ideal to support your job for renovations or to update buildings, or even more complete and full of functionality thanks to the Smart Home solution.



### CONNECTED

The range offers for your customers a wide choice for building control: from the classic traditional control units to electronic soft-click push buttons, from touch devices to voice commands to the convenient App.

## MODULARITY



The possibility of combining button keys of different modularities (1/2 - 1 - 2 - 3) allows the number of control unit points to be streamlined optimising the spaces as needed. The 2- and 3-module devices provide a more comfortable activation and faster location of the control unit, while the **1/2 module**, exclusively offered by Chorus, allows you to make the best use of a smaller surface area.



## QUICK COUPLING

The front coupling of the Chorus devices makes **the assembly and release operations quick and easy**, without the need to remove the support.



## REDUCED OVERALL DIMENSIONS

All the control units are very shallow (starting from 20 mm) to facilitate installation even in boxes with less spaces and to ensure **wide space for wiring and cable connections**.



## SIMPLIFIED WIRING

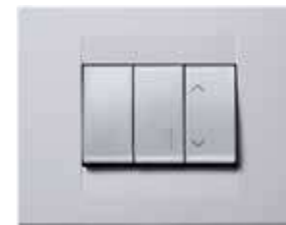
The position of the terminals, the increased diameter of the holes and the shape of the wire inlets make easier the wiring operations. The double cut screws allow improved tightening of the terminals, **with both stranded or solid cables**. Versions with spring terminals for quick wiring are also available.



## BACKLIT DEVICES

The illuminable devices are pre-arranged for housing LED signalling units, with **signalling function or night-time localisation**.

## CONTROL UNIT POINTS



Traditional control units



Electronic soft-click push buttons



ICE touch plate



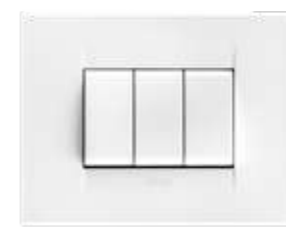
Wireless solutions



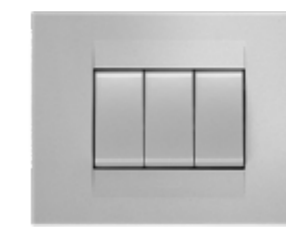
ICE Touch KNX plate

The devices are offered in a variety of versions: traditional, **electronic soft-click** or **touch**, using any technology: wired, **wireless** or **KNX**. A complete range with high technological and aesthetic content that gives the electrical system a stylish and decorative aspect.

## COLOURS AND FINISHES



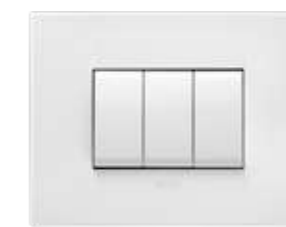
Glossy white  
GW 10 xxx



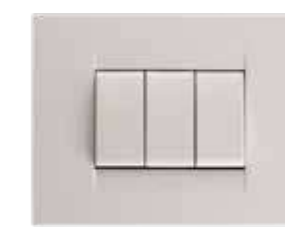
Glossy titanium  
GW 14 xxx



Satin black  
GW 12 xxx



Satin white  
GW 15 xxx



Satin natural beige  
GW 13 xxx

Chorus modular devices are available in **five different colour shades** - two with glossy finish and three with satin finish - each of which identified with a dedicated code.



# Shape your projects

With Chorus Monochrome collections you can design traditional, advanced or Smart Home electric systems and complete them with the new colours and finishes.



## The traditional system

The Chorus range that ensures **basic functional and aesthetic solutions, for each building**. It offers traditional, electronic and touch control units, international standard socket-outlets, data sockets, devices for protection, safety and security, technical alarms, comfort management for everyday life.



## The advanced system

The traditional electric system is enriched by **connected smart functions**, through **zigbee wireless or WiFi devices**. From app and voice assistants it is possible to manage lights, roller shutters, climate control and monitor the consumption trends. The ideal solution for the **renovation and redevelopment of buildings**, minimizing structural interventions.



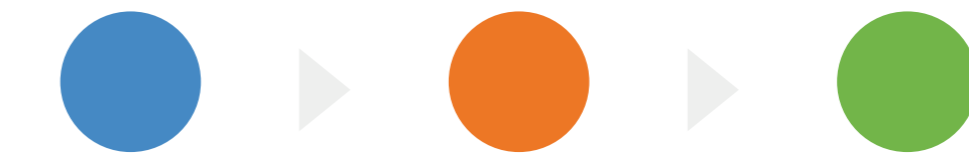
## Smart Home

For your customers you can create a **Smart Home system** with devices wired on BUS cable, based on **KNX protocol**: a **clever and customisable system, complete** of all functions, that fits with third party devices (video entryphone, smart lock, entertainment) and that can be controlled via app, voice assistants or touch panels, to ensure well-being for those who live there.



# The solutions

for every system requirement



TRADITIONAL  
SYSTEM

ADVANCED  
SYSTEM

SMART HOME



# CHORUS

## Monochrome Collections

**SATIN WHITE  
COLLECTION**

**ONE style**

**GEO style**

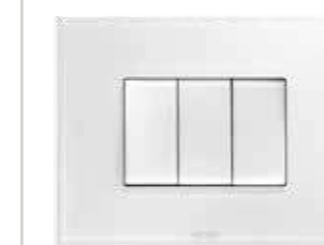
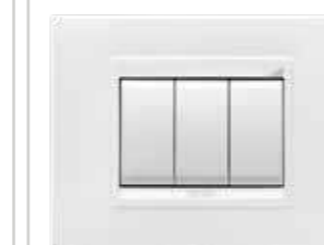
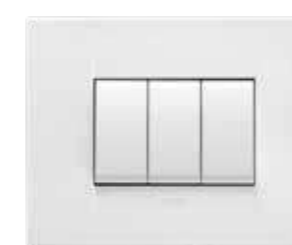
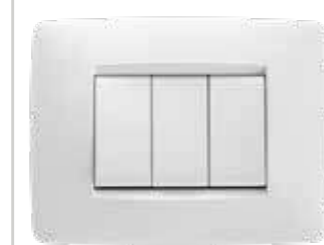
**LUX style**

**ICE / ICE touch style**

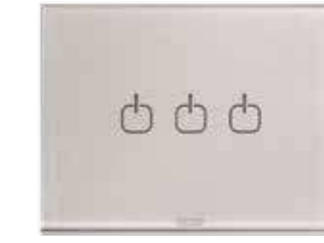
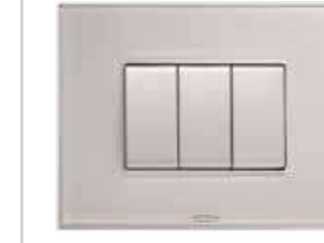
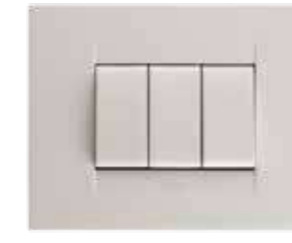
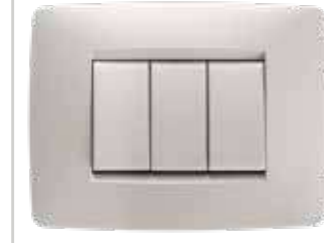
PAINTED TECHNOPOLYMER

PAINTED METAL

GLASS



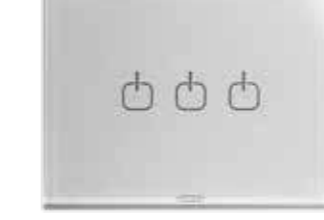
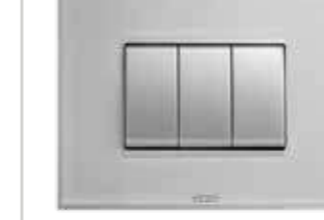
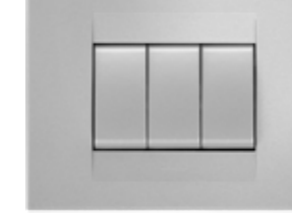
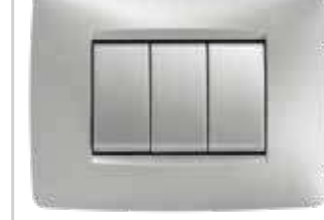
**SATIN NATURAL  
BEIGE  
COLLECTION**



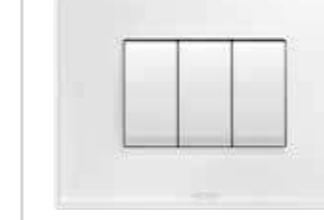
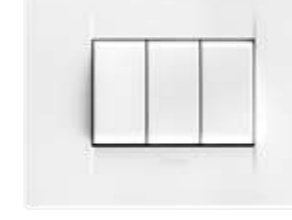
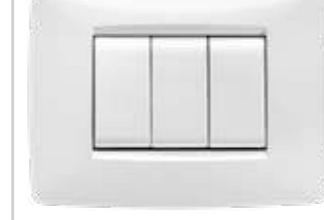
**SATIN BLACK  
COLLECTION**



**GLOSSY TITANIUM  
COLLECTION**

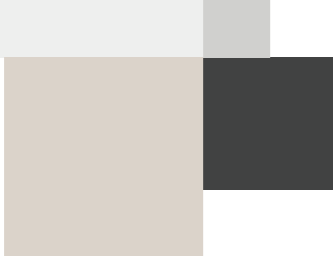


**GLOSSY WHITE  
COLLECTION**



TECHNOPOLYMER

NOTE: ICE and ICE Touch plates are characterised by a glossy finish



# CHORUS MONOCHROME PLATES

## SELECTION GUIDE

ONE

WHITE



Technopolymer

GW 16 101 TB	1 module
GW 16 102 TB	2 modules
GW 16 103 TB	3 modules
GW 16 104 TB	4 modules
GW 16 106 TB	6 modules
GW 16 108 TB	4+4 modules
GW 16 112 TB	6+6 modules

SATIN WHITE



Painted technopolymer

GW 16 101 VW	1 module
GW 16 102 VW	2 modules
GW 16 103 VW	3 modules
GW 16 104 VW	4 modules
GW 16 106 VW	6 modules
GW 16 108 VW	4+4 modules
GW 16 112 VW	6+6 modules

NATURAL BEIGE



GW 16 101 VL	1 module
GW 16 102 VL	2 modules
GW 16 103 VL	3 modules
GW 16 104 VL	4 modules
GW 16 106 VL	6 modules
GW 16 108 VL	4+4 modules
GW 16 112 VL	6+6 modules

SATIN BLACK



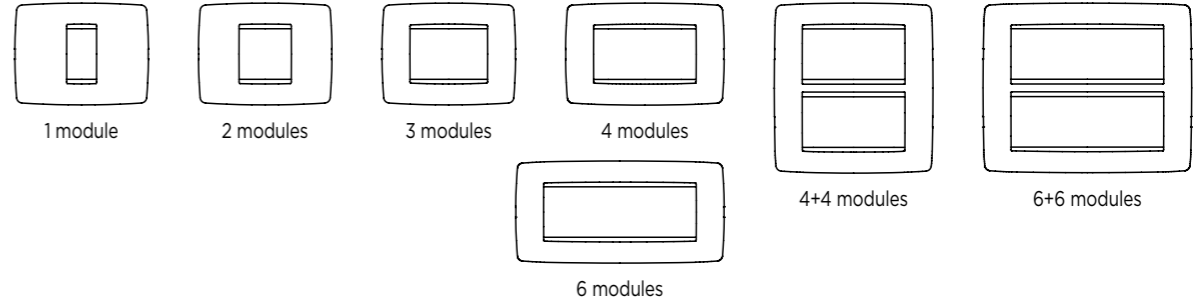
GW 16 101 VN	1 module
GW 16 102 VN	2 modules
GW 16 103 VN	3 modules
GW 16 104 VN	4 modules
GW 16 106 VN	6 modules
GW 16 108 VN	4+4 modules
GW 16 112 VN	6+6 modules

TITANIUM



GW 16 101 VT	1 module
GW 16 102 VT	2 modules
GW 16 103 VT	3 modules
GW 16 104 VT	4 modules
GW 16 106 VT	6 modules
GW 16 108 VT	4+4 modules
GW 16 112 VT	6+6 modules

Modularity



**GEO****WHITE**

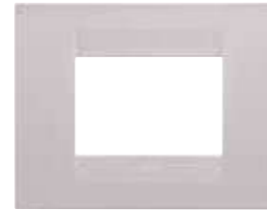
Technopolymer

GW 16 401 TB	1 module
GW 16 402 TB	2 modules
GW 16 403 TB	3 modules
GW 16 404 TB	4 modules
GW 16 406 TB	6 modules

**SATIN WHITE**

Painted technopolymer

GW 16 401 VW	1 module
GW 16 402 VW	2 modules
GW 16 403 VW	3 modules
GW 16 404 VW	4 modules
GW 16 406 VW	6 modules

**NATURAL BEIGE**

GW 16 401 VL	1 module
GW 16 402 VL	2 modules
GW 16 403 VL	3 modules
GW 16 404 VL	4 modules
GW 16 406 VL	6 modules

**SATIN BLACK**

GW 16 401 VN	1 module
GW 16 402 VN	2 modules
GW 16 403 VN	3 modules
GW 16 404 VN	4 modules
GW 16 406 VN	6 modules

**LUX****WHITE**

Technopolymer monochrome

GW 16 202 YB	2 modules
GW 16 203 YB	3 modules
GW 16 204 YB	4 modules
GW 16 206 YB	6 modules

**TITANIUM**

Painted technopolymer monochrome

GW 16 202 YT	2 modules
GW 16 203 YT	3 modules
GW 16 204 YT	4 modules
GW 16 206 YT	6 modules

**SATIN WHITE**

Metal monochrome

GW 16 202 XW	2 modules
GW 16 203 XW	3 modules
GW 16 204 XW	4 modules
GW 16 206 XW	6 modules

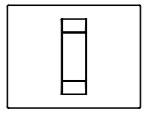
**NATURAL BEIGE**

GW 16 202 XL	2 modules
GW 16 203 XL	3 modules
GW 16 204 XL	4 modules
GW 16 206 XL	6 modules

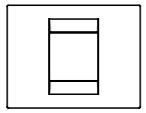
**SATIN BLACK**

GW 16 202 XM	2 modules
GW 16 203 XM	3 modules
GW 16 204 XM	4 modules
GW 16 206 XM	6 modules

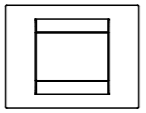
Modularity



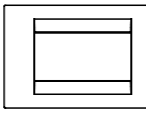
1 module



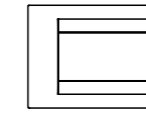
2 modules



3 modules

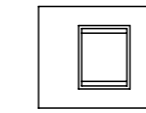


4 modules

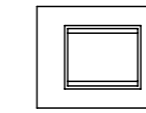


6 modules

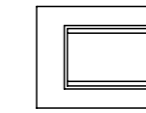
Modularity



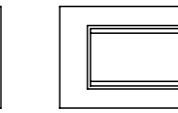
2 modules



3 modules



4 modules

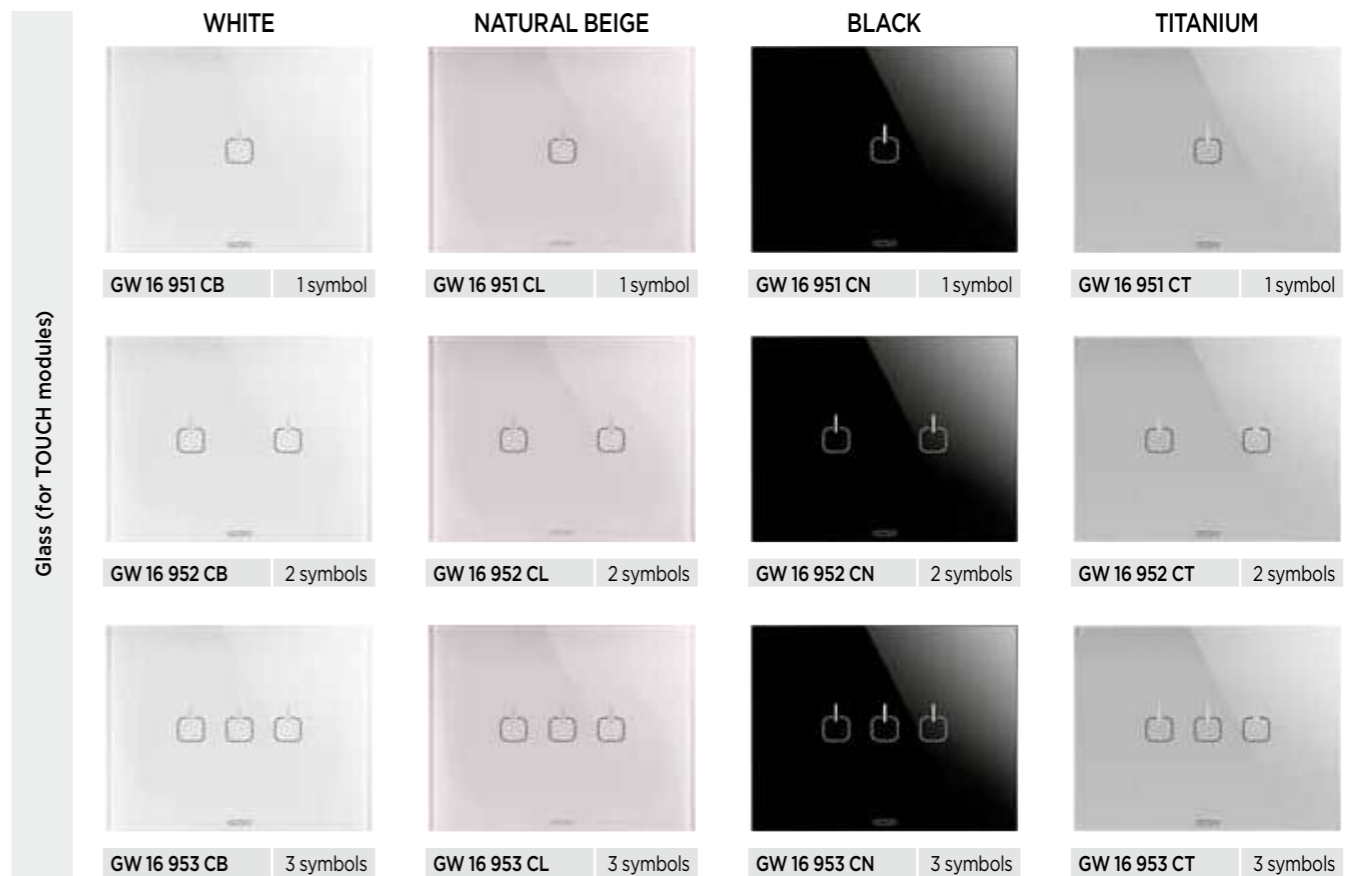


6 modules

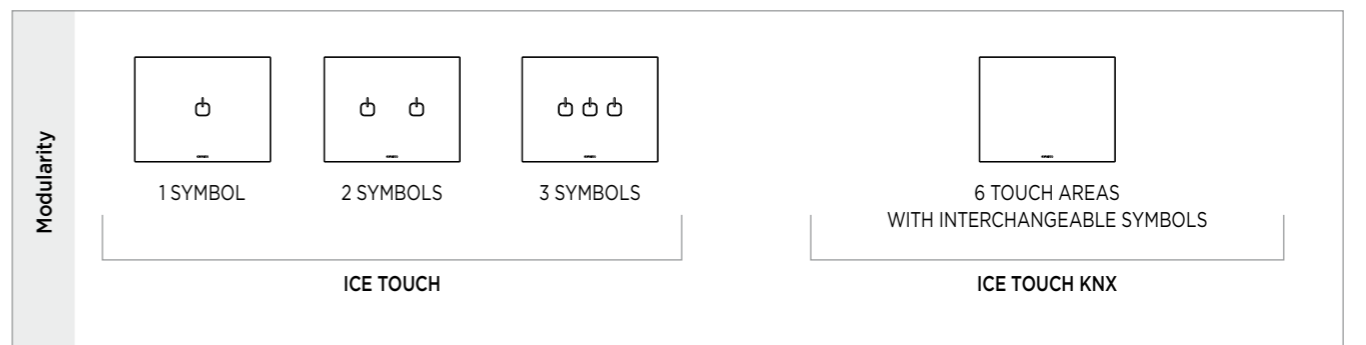
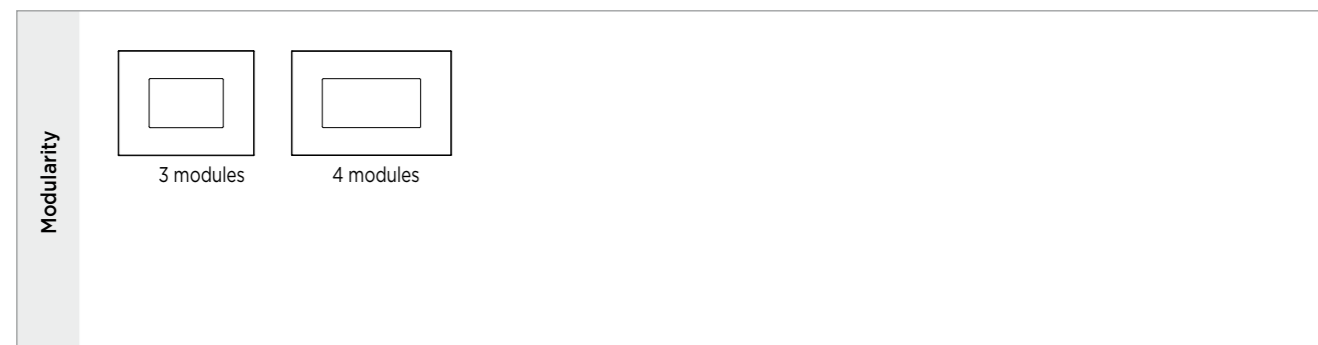
## ICE



## ICE TOUCH



## ICE TOUCH KNX



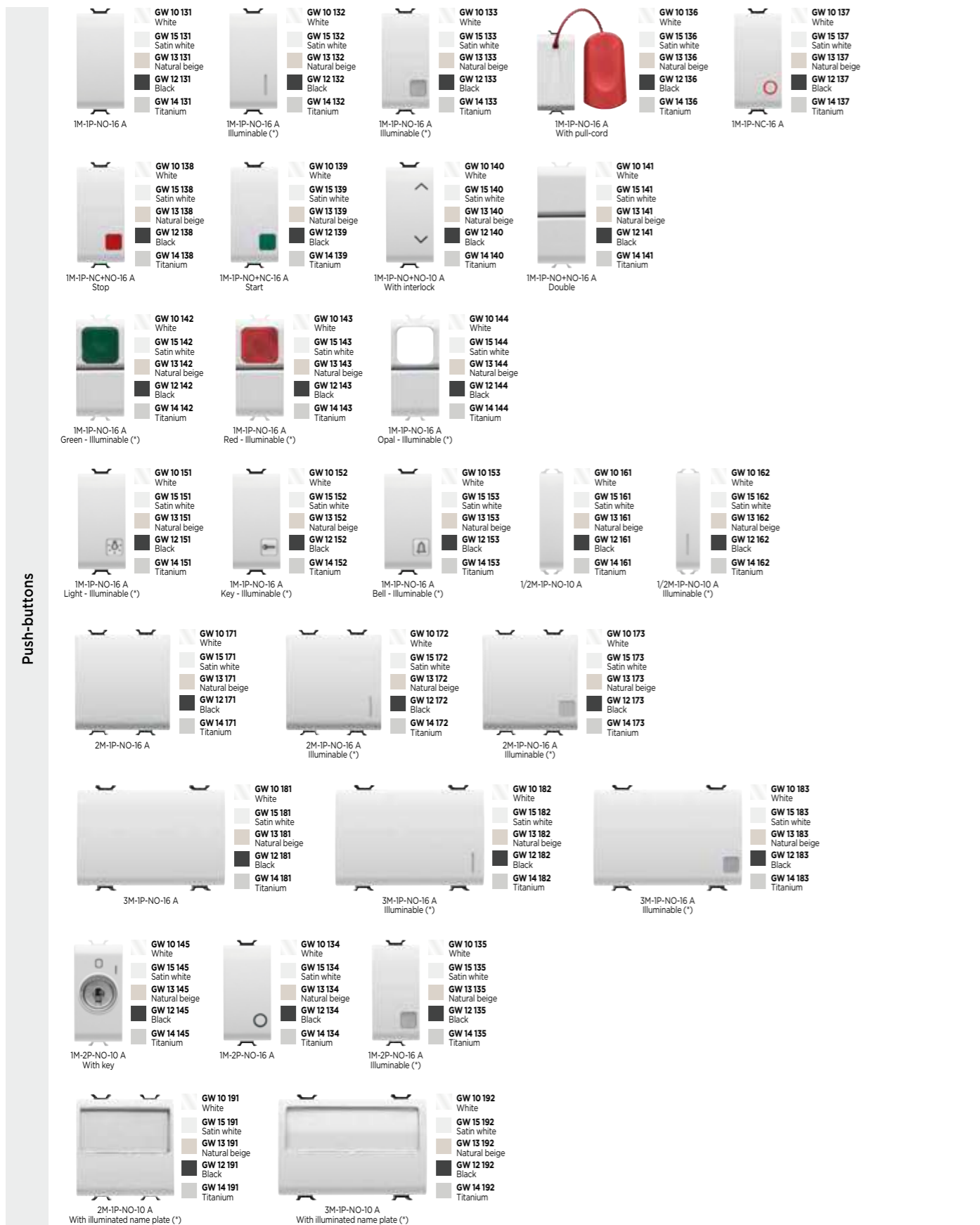
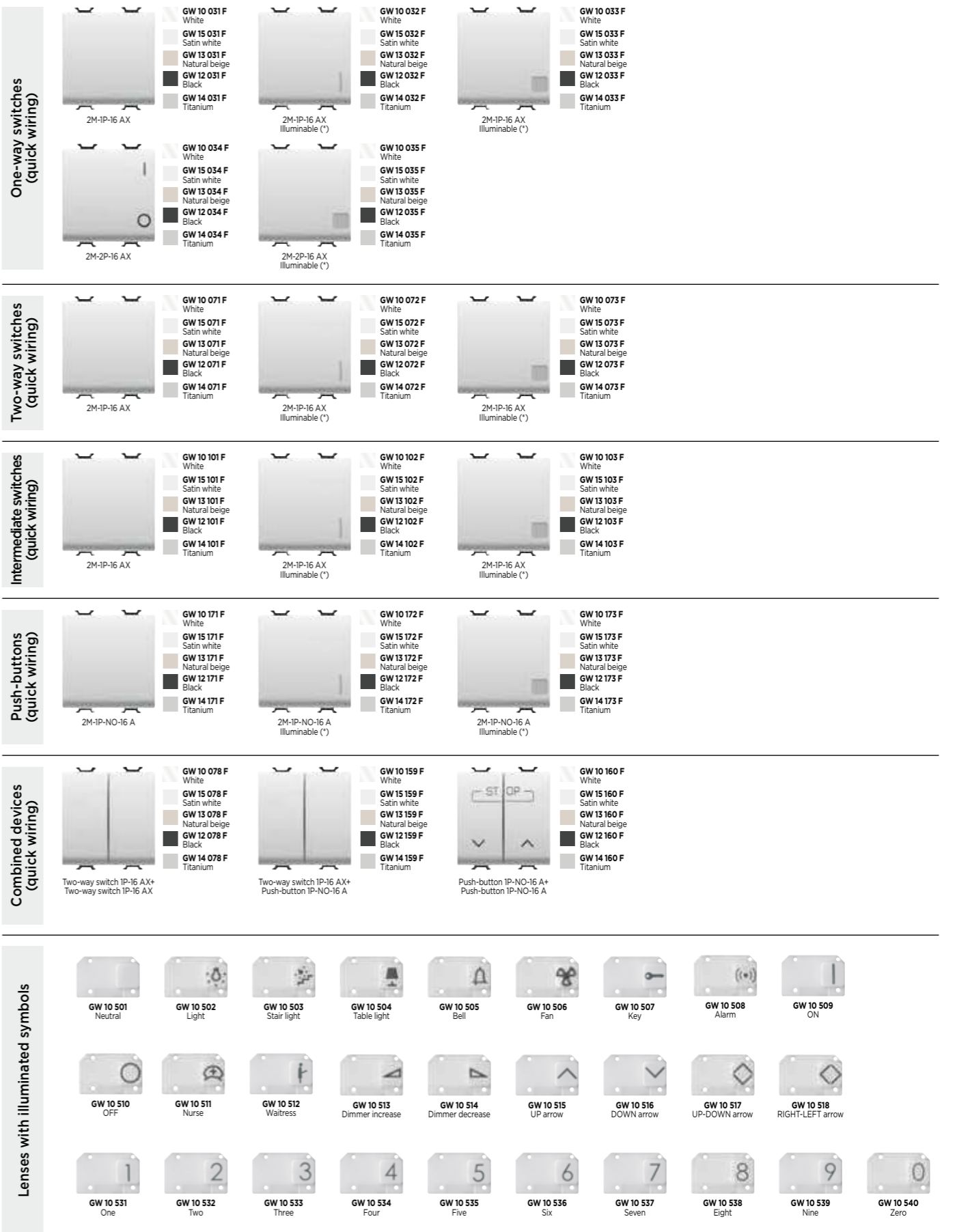


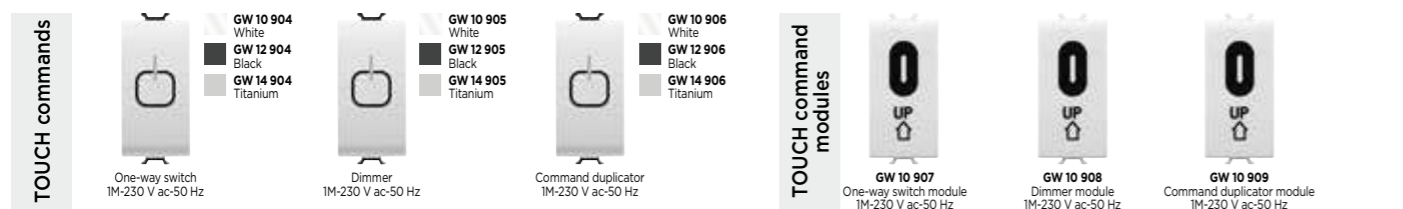
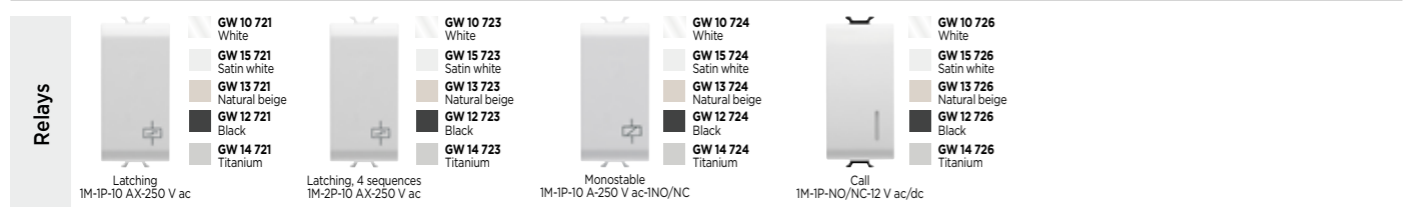
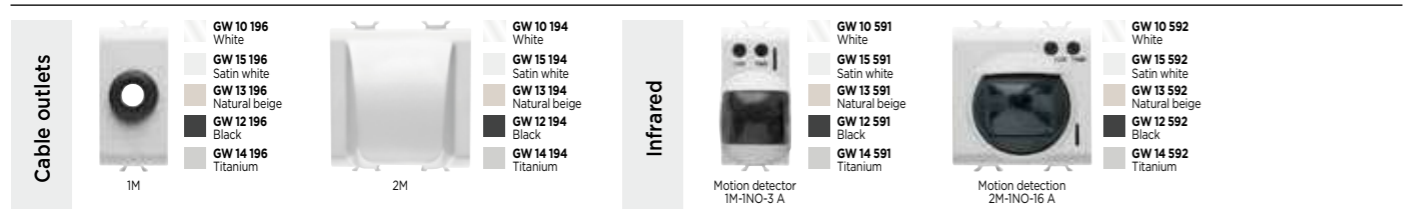
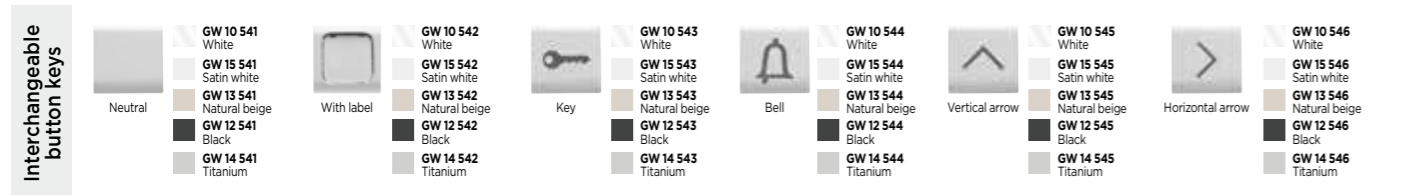
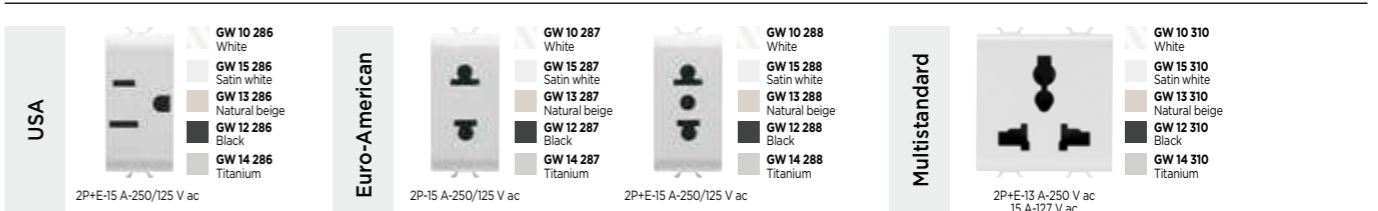
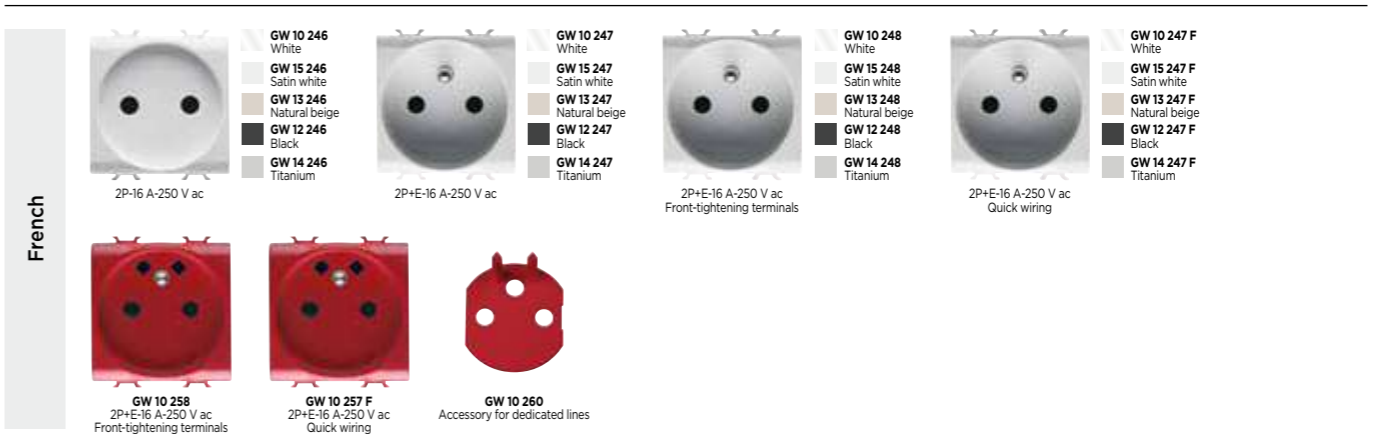
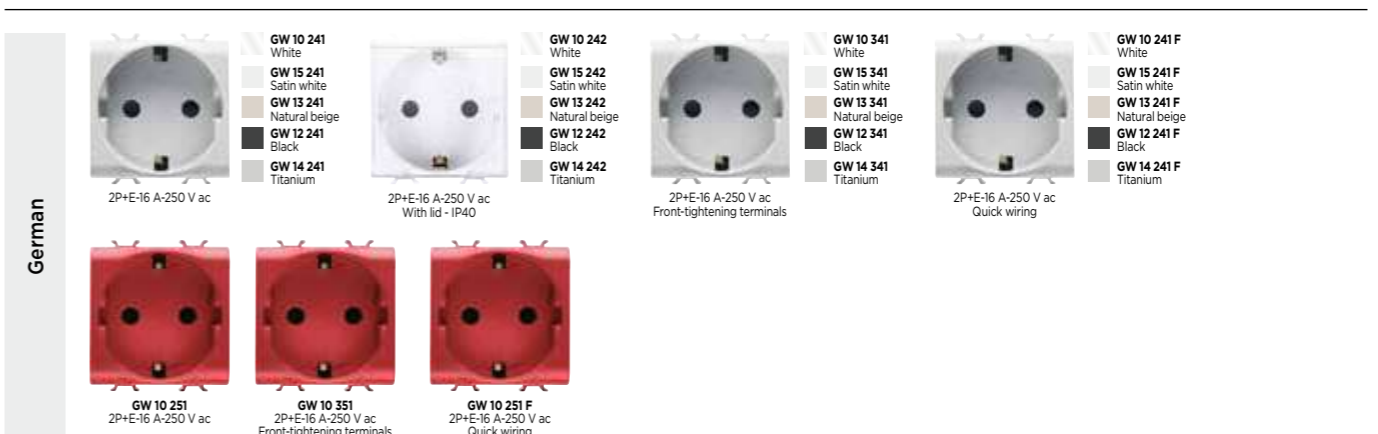
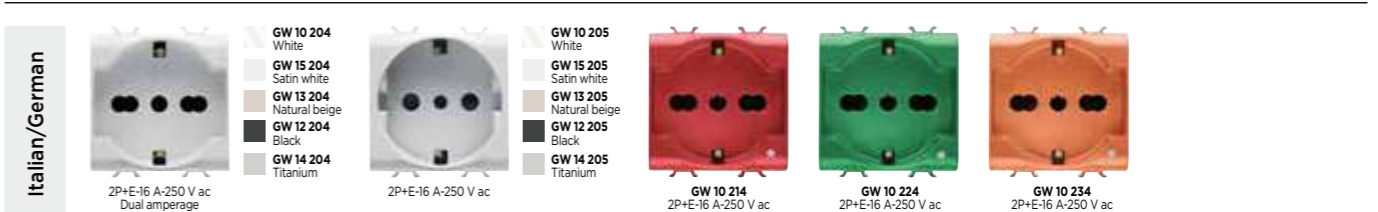
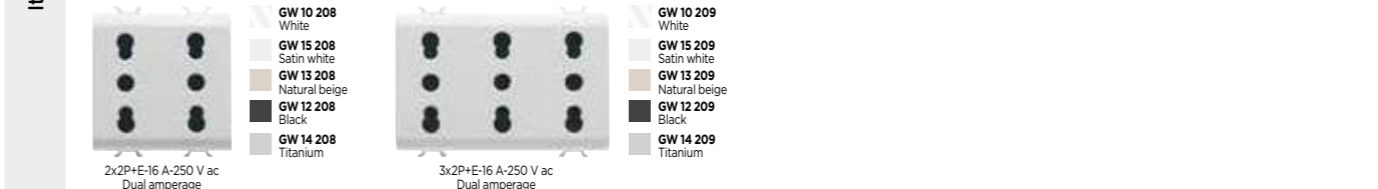
# CHORUS MODULAR DEVICES

## SELECTION GUIDE

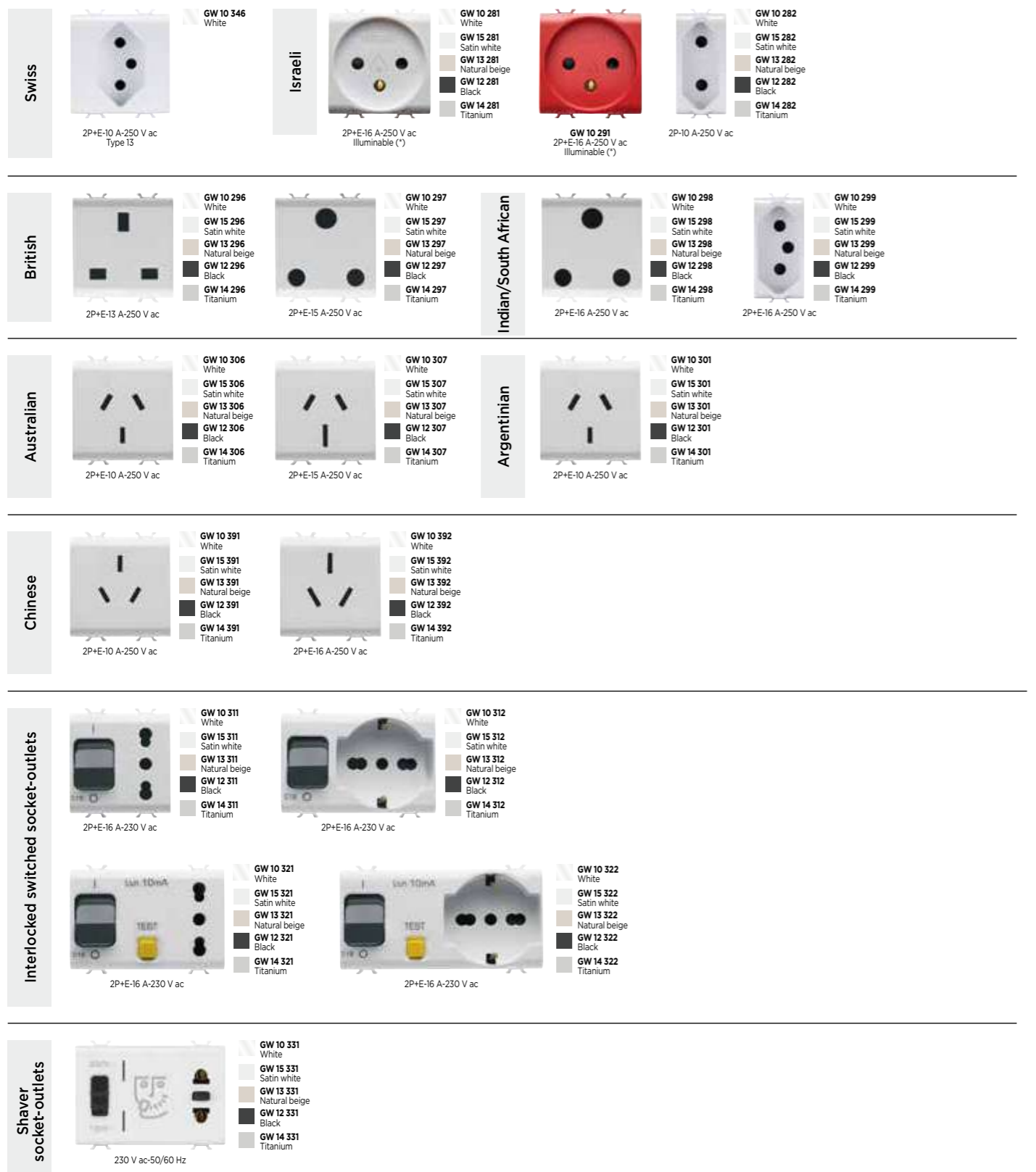
# COMMAND

) supplied without LED signalling unit

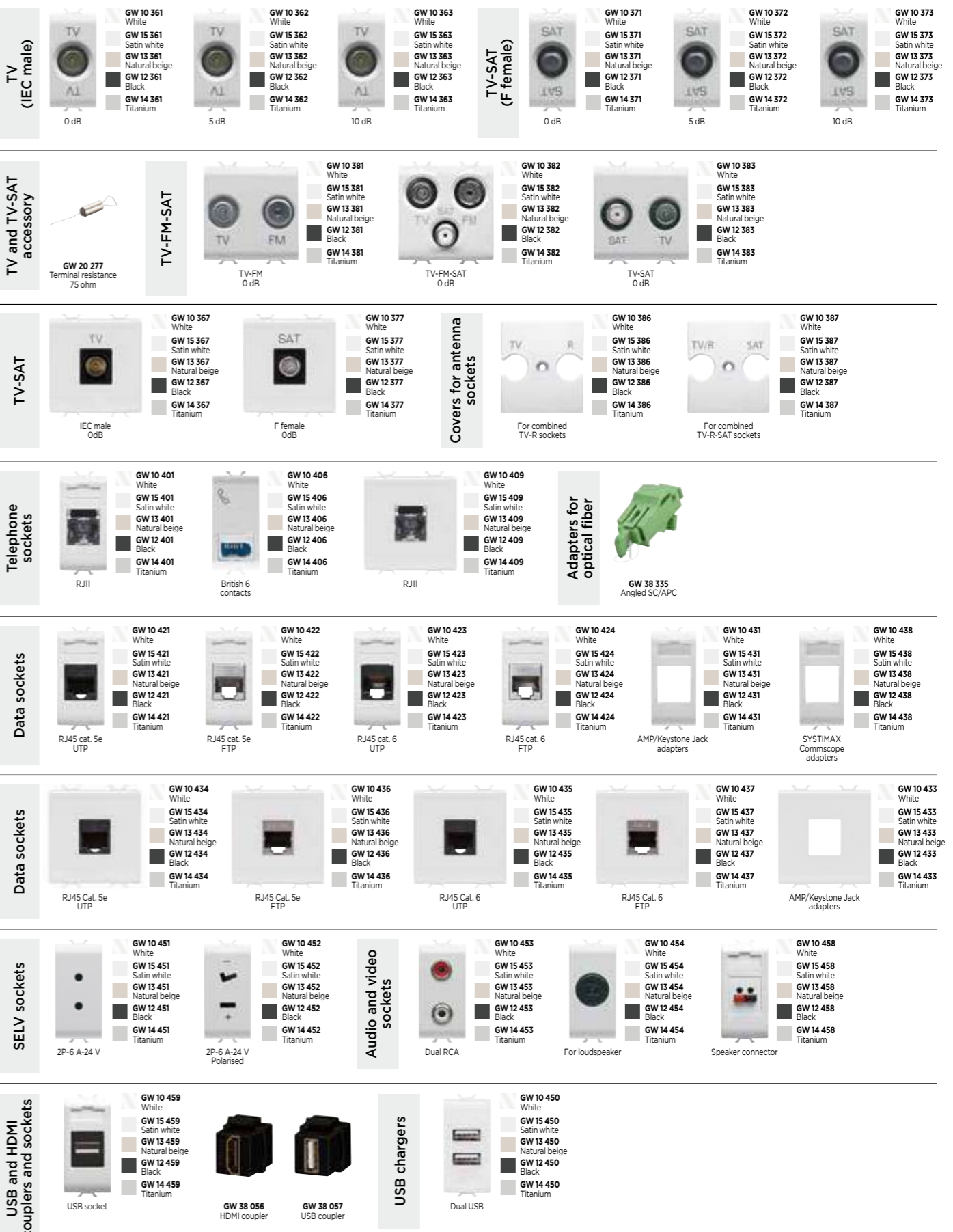
**COMMAND****COMMAND**

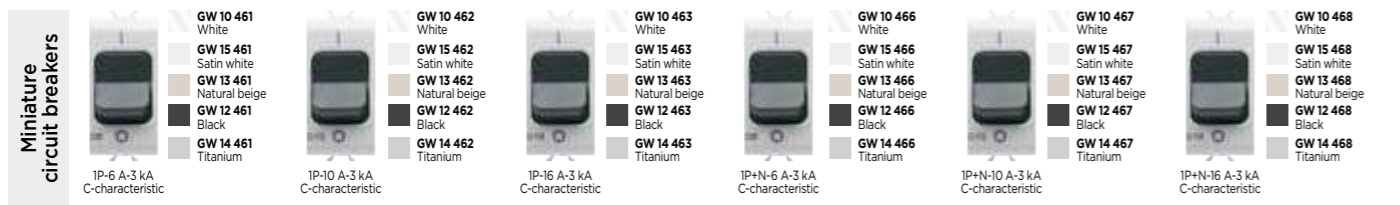
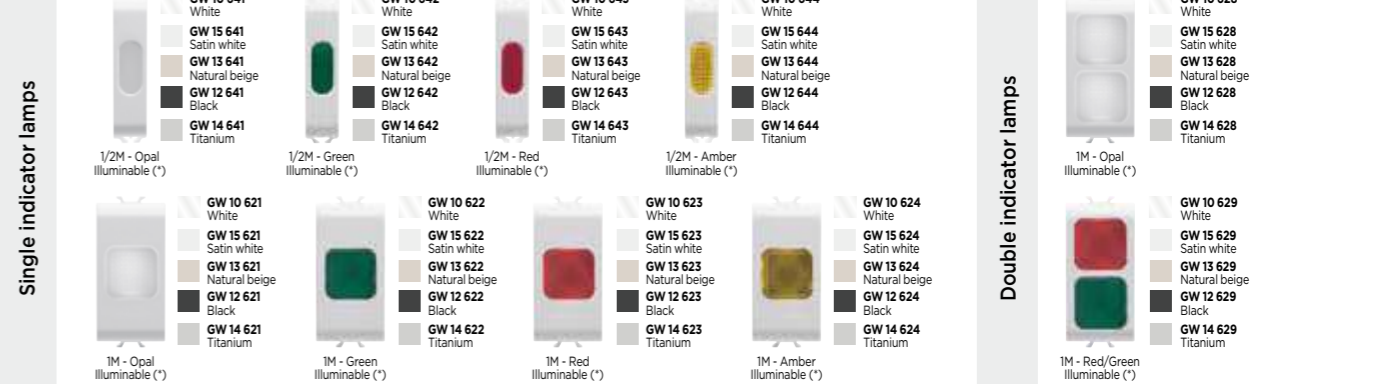
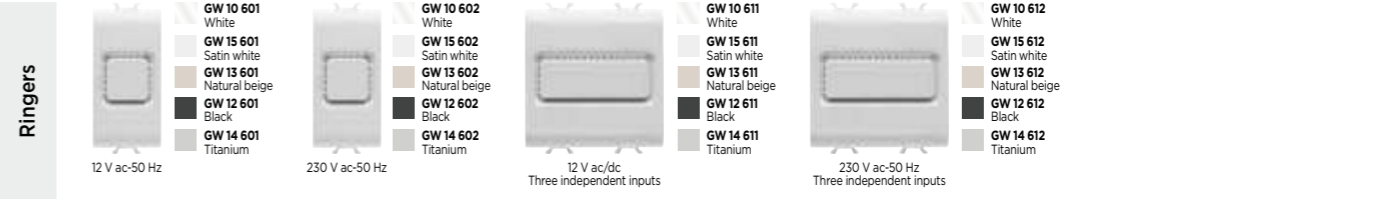
**COMMAND****POWER**

## POWER

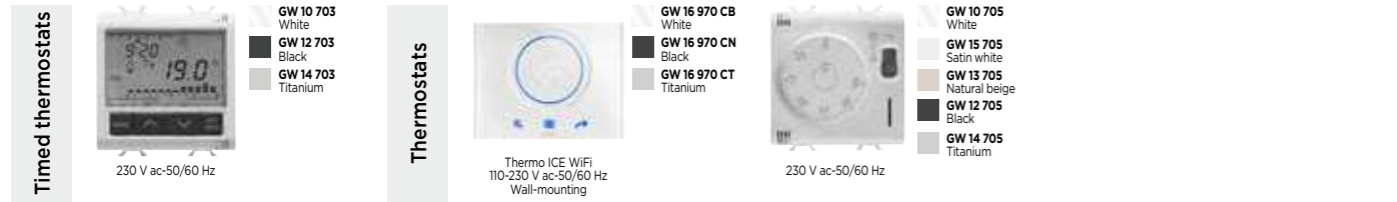


## DATA



**PROTECTION****SIGNALLING**

## ENERGY, CLIMATE AND COMFORT MANAGEMENT



## TECHNICAL ALARMS



## ADJUSTMENT



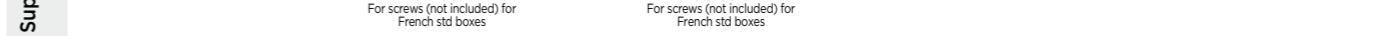
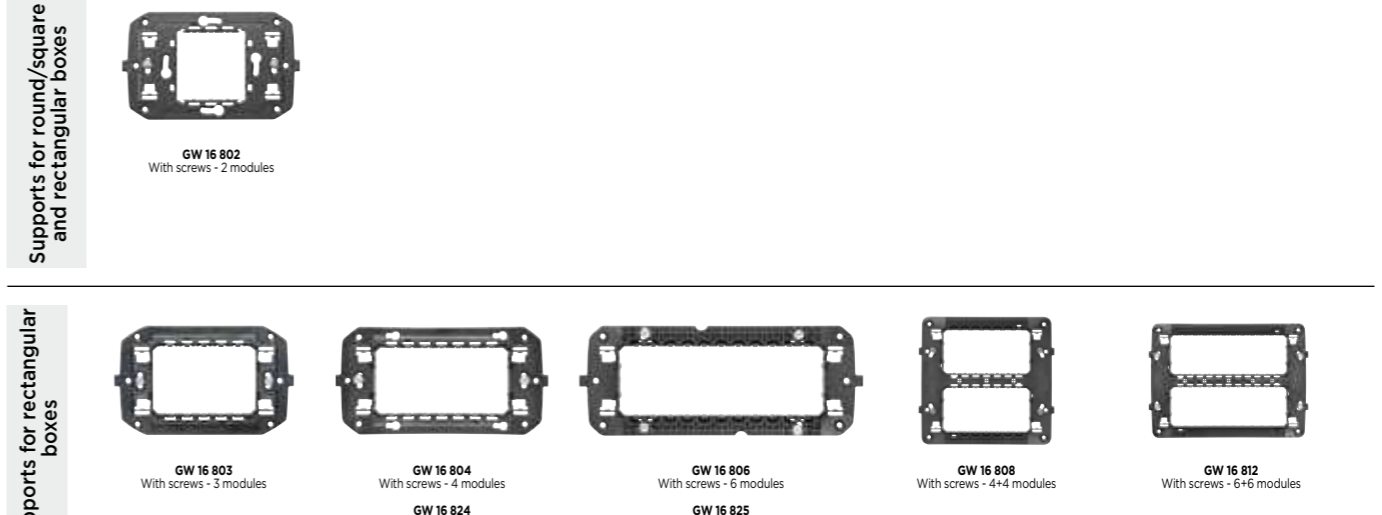
## HOTEL COMPONENTS



## ACCESSORIES



## SUPPORTS





# ADVANCED SYSTEM WIRELESS RANGE

## SELECTION GUIDE

### SYSTEM SUPERVISION

#### Gateway

Smart Gateway  
12Vdc - 1AGW A9 001  
Unlimited license  
for Smart Gateway

### COMMAND DEVICES

#### Contacts interfaces

GW A1 501  
2-channel potential-free  
Battery powered  
  
GW A1 502  
2-channel  
230Vac - 50Hz

### ACTUATORS

#### Switch actuators

GW A1 521  
1-channel 10A potential-free  
230Vac - 50Hz  
  
GW A1 522  
2-channel 6A  
230Vac - 50Hz  
  
GW A1 523  
1-channel 10A with power meter  
230Vac - 50Hz

#### Roller shutters actuator

GW A1 531  
1-channel 6A  
230Vac - 50Hz

#### Smart plug

GW A1 526  
10A Schuko adapter  
with power meter  
230Vac

### LOAD MANAGEMENT

#### Load management kit

GW A1 911  
P-Comfort + 1 Smart plug  
  
GW A1 912  
P-Comfort + 2 Smart plugsGW A1 916  
P-Comfort  
230Vac - 50Hz

### SENSORS AND ALARMS

#### Sensors

GW A1 511  
Motion sensor  
Battery powered  
  
GW A1 513  
Door/window sensor  
Battery powered

#### Alarms

GW A1 512  
Smoke alarm  
Battery powered  
  
GW A1 514  
Flood alarm  
Battery powered

#### Accessory for flood alarm

GW A1 541  
Wall-mounting support for  
flood alarm

### SYSTEM COMPONENTS

#### Complementary items

GW A1 706  
USB/Zigbee interface

### ACCESSORIES

#### Chorus blanking modules

For housing contact  
interfaces and actuators  
ZigbeeGW 10 750  
WhiteGW 15 750  
Satin whiteGW 13 750  
Natural beigeGW 12 750  
BlackGW 14 750  
Titanium



# SMART HOME WIRED RANGE FOR HOME&BUILDING AUTOMATION

## SELECTION GUIDE

### SYSTEM COMPONENTS

Self-protected electronic power supplies



**GW 90 709**  
320 mA  
220-240 V ac - 50/60 Hz



**GW 90 710**  
640 mA  
220-240 V ac - 50/60 Hz

Complementary items



**GW 90 708 A**  
Line/field coupler



**GW 90 706 B**  
KNX/USB interface



**GW 90 706 U**  
KNX/IP interface



**GW A9 705**  
KNX/IP interface



**GW A9 707**  
KNX/IP router

### SYSTEM SUPERVISION

Gateway



Smart Gateway  
12Vdc - 1A



**GW A9 002**  
with unlimited preloaded license



**GW A9 001**  
Unlimited license for Smart Gateway

Touch panels



**GW A9 007 CB**  
7'' Panel White



**GW 90 802**  
Power supply 24 V dc-2,5 A  
100-240 V ac-50/60 Hz

### COMMAND DEVICES

TOUCH push-button panel module with interchangeable symbols



**GW A9 421**  
with interchangeable symbols

ICE TOUCH KNX glass plates



**GW 16 946 CB**  
**GW 16 946 CL**  
**GW 16 946 CN**  
**GW 16 946 CT**  
White  
Natural beige  
Black  
Titanium

Contacts interfaces



**GW 90 727**  
KNX 2-channel



**GW 90 721 A**  
KNX 4-channel



**GW 90 728**  
KNX 8-channel input module (4 digital + 4 universal)



**GW 90 729**  
KNX 8-channel ac/dc voltage input module

LED signalling units



**GW 10 886**  
**GW 10 887**  
**GW 10 888**  
**GW 10 889**  
**GW 10 890**  
Blue  
White  
Red  
Green  
Amber  
3.3 V dc

Blanking modules



**GW 10 751**  
**GW 15 751**  
**GW 13 751**  
**GW 12 751**  
White  
Satin white  
Natural beige  
Black  
Titanium  
For housing contacts interfaces

Electronic soft-click push-buttons



**GW 10 915**  
**GW 15 915**  
**GW 13 915**  
**GW 12 915**  
**GW 14 915**  
White  
Satin white  
Natural beige  
Black  
Titanium  
Universal 1M-1P-NO



**GW 10 913**  
**GW 15 913**  
**GW 13 913**  
**GW 12 913**  
**GW 14 913**  
White  
Satin white  
Natural beige  
Black  
Titanium  
For BUS inputs 1M-1P-NO Backlit

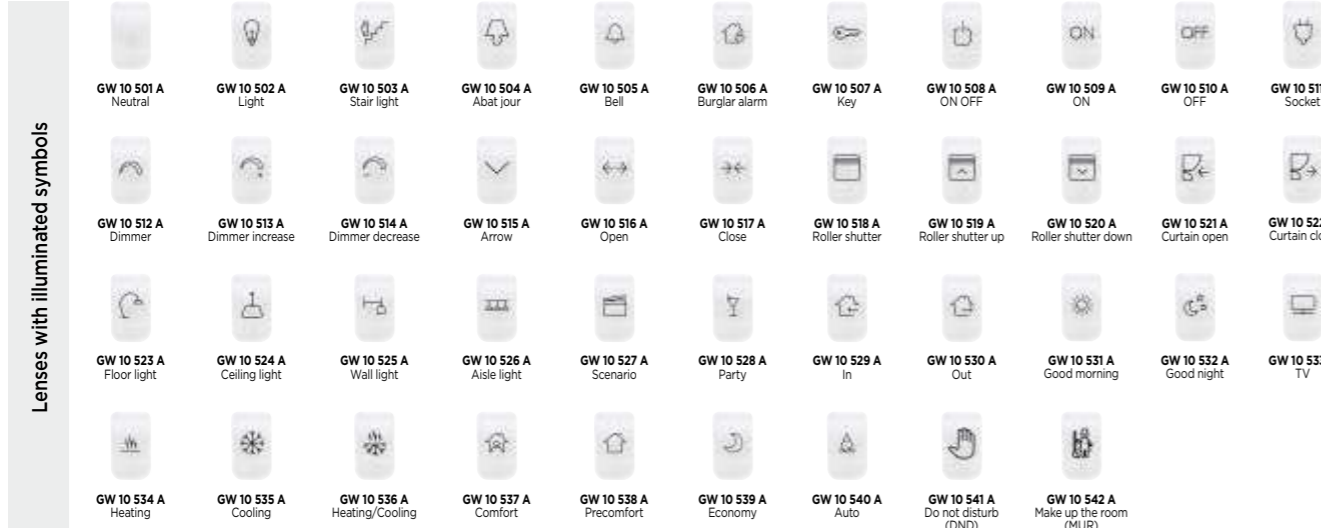
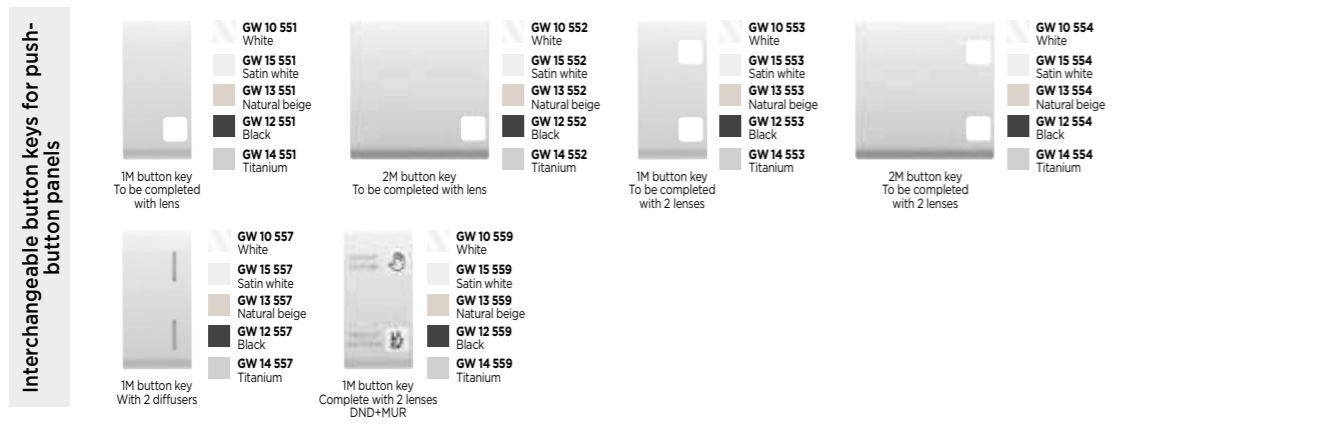


**GW 10 916**  
**GW 15 916**  
**GW 13 916**  
**GW 12 916**  
**GW 14 916**  
White  
Satin white  
Natural beige  
Black  
Titanium  
For BUS inputs 1M-1P-NO Backlit



**GW 10 914**  
**GW 15 914**  
**GW 13 914**  
**GW 12 914**  
**GW 14 914**  
White  
Satin white  
Natural beige  
Black  
Titanium  
With interlock 1M-1P-NO+NO

## COMMAND DEVICES



## ACTUATORS



## **SENSORS**



## WEATHER SENSORS



## **TEMPERATURE ADJUSTMENT**



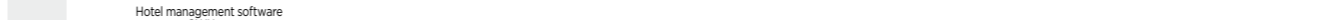
## **ENERGY CONTROL**



# ACCESS CONTROL AND HOTEL MANAGEMENT



Software

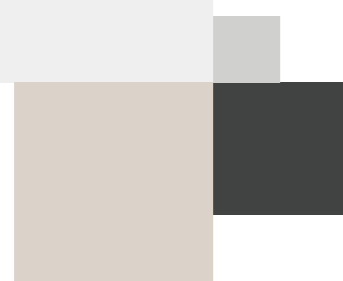
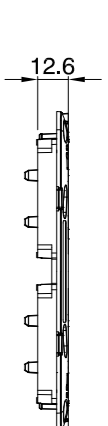
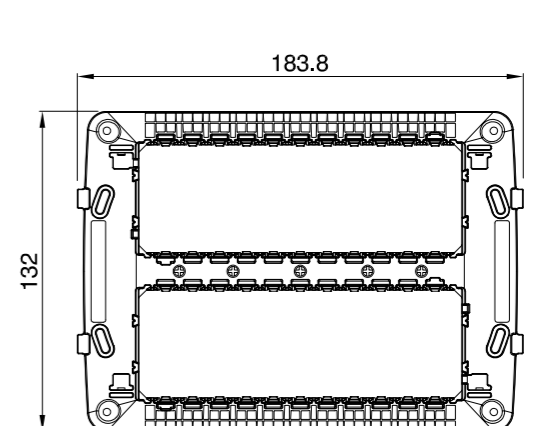
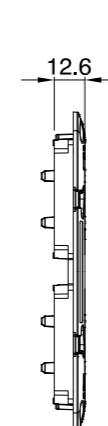
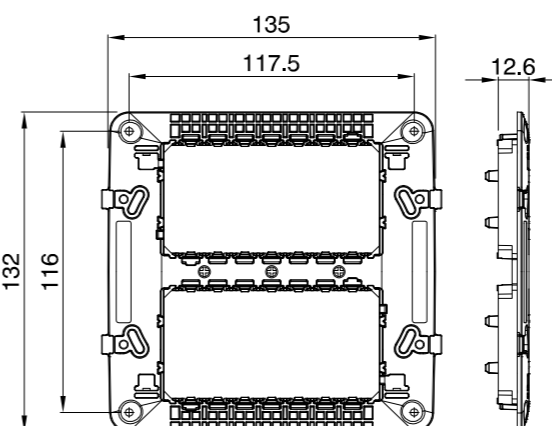
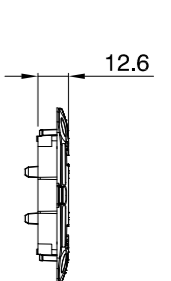
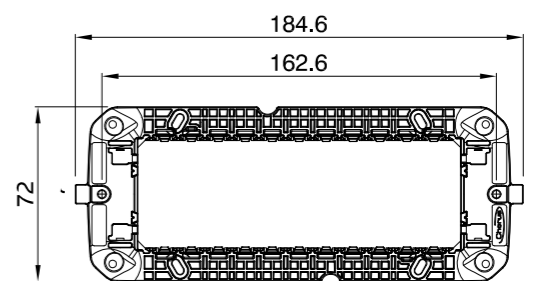
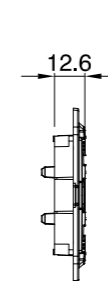
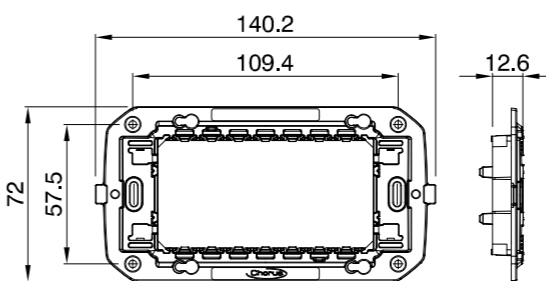
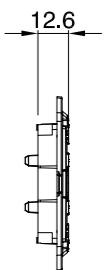
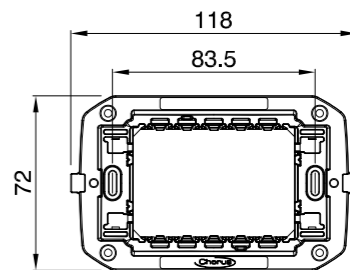
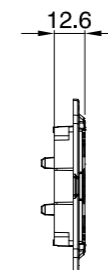
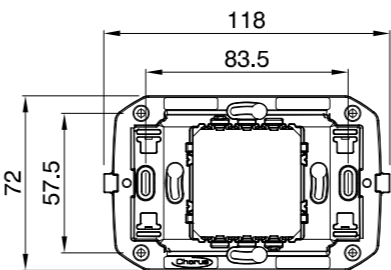


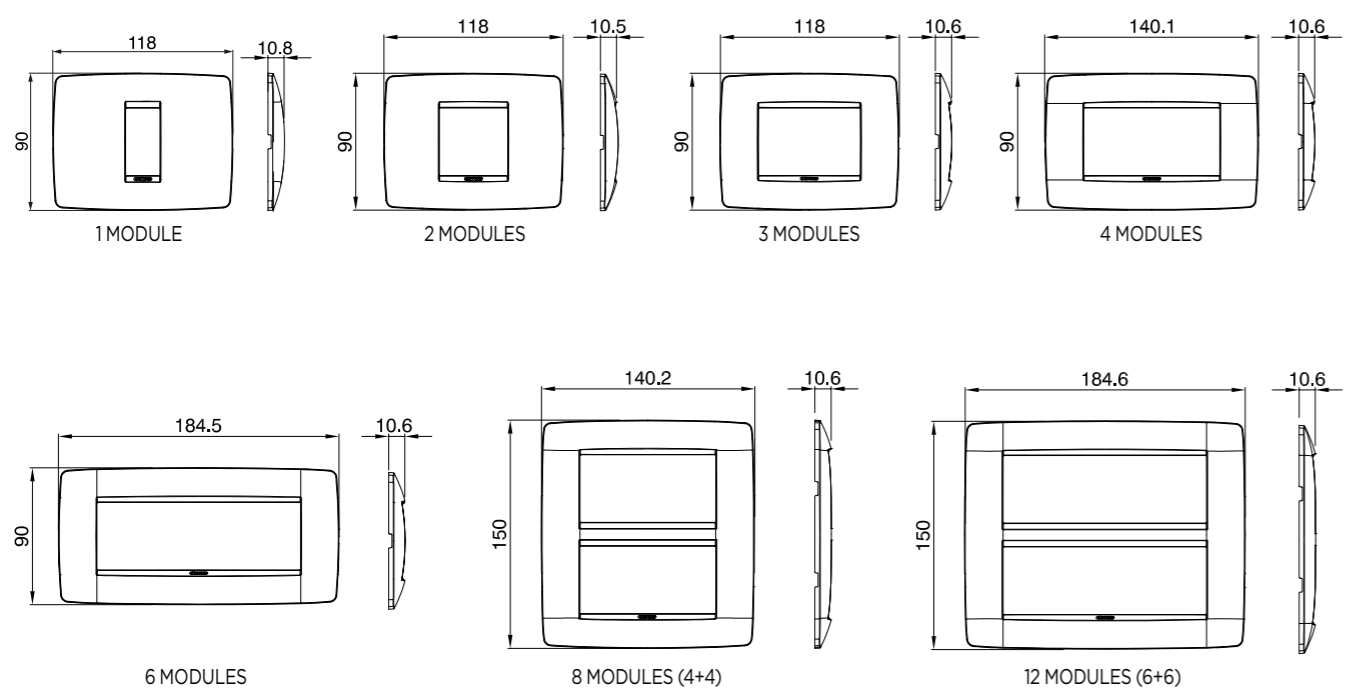
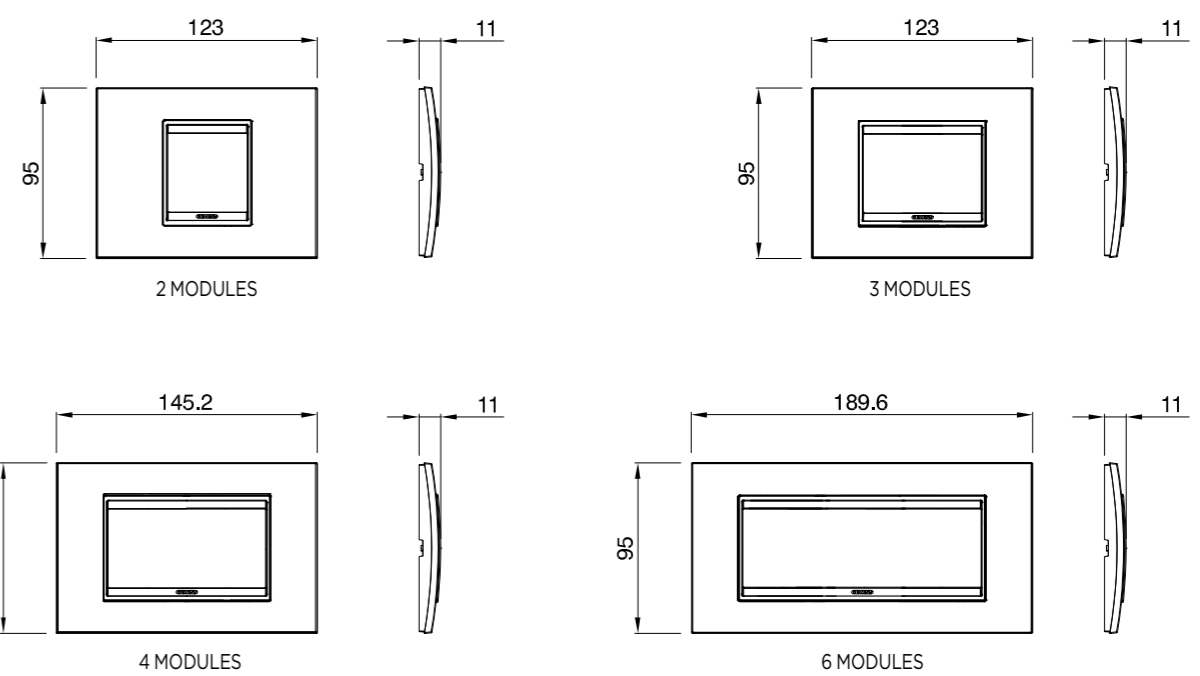
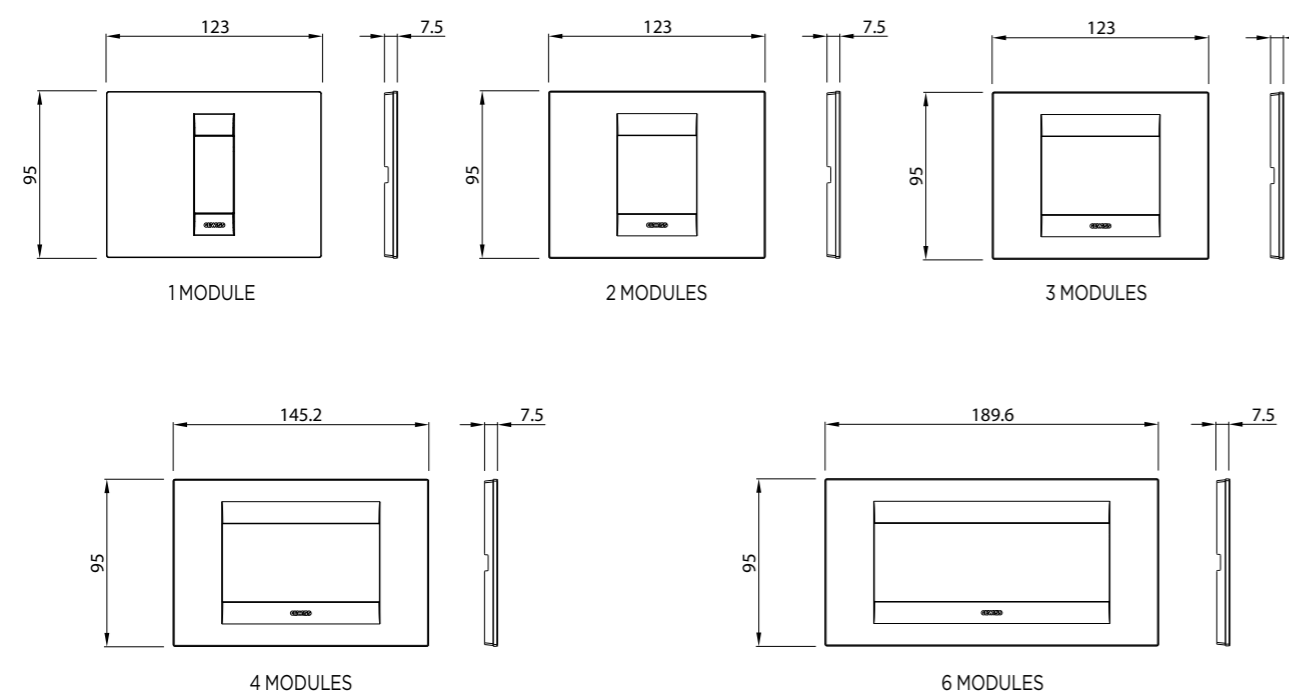
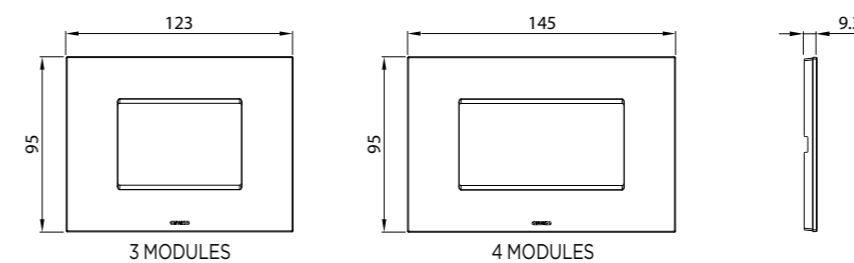
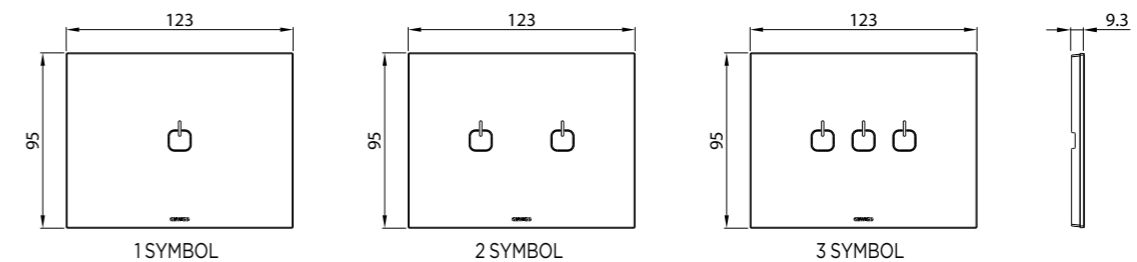
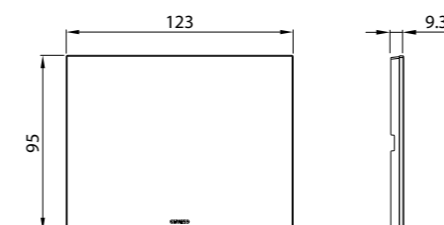
## **COMPLEMENTARY ITEMS**



Accessories



**SUPPORTS****PLATES  
AND SUPPORTS****DIMENSION TABLES**

**ONE****LUX****GEO****ICE****ICE TOUCH with screen printed symbols****ICE TOUCH KNX (for push-button panel modules with interchangeable symbols)**



# Sustainability as a business energy

We, here at Gewiss, have always believed in new challenges: commercial, climatic, financial. In a word, we want **to be sustainable**.

Being sustainable pushes us to create **new solutions and processes** for today and tomorrow. For years, we have been directing our efforts towards the **efficient consumption of energy resources and materials**, the prevention of **pollution**, the reduction of **emissions**, the development of safe processes and work environments.

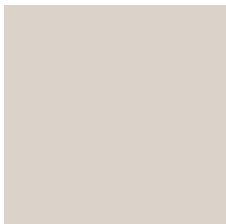
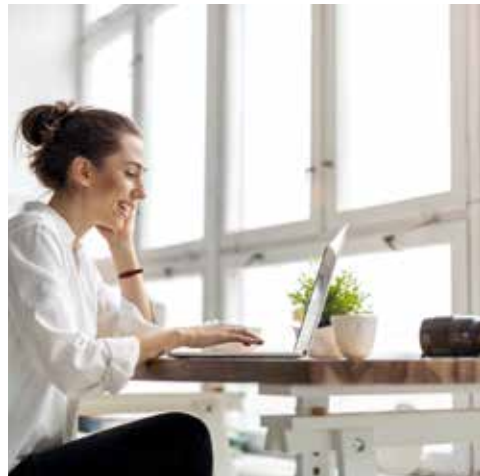
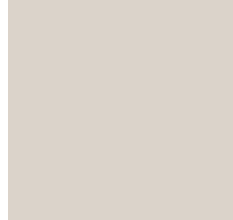
**We have decided to make sustainability one of our keystones of our mission**, aimed at creating value for our customers and our personnel with a more ethical and sustainable approach.

People who believe in tomorrow find in themselves the **motivation** and **energy** necessary to carry out great achievements, those capable of passing on the true **heritage** of values to future generations.

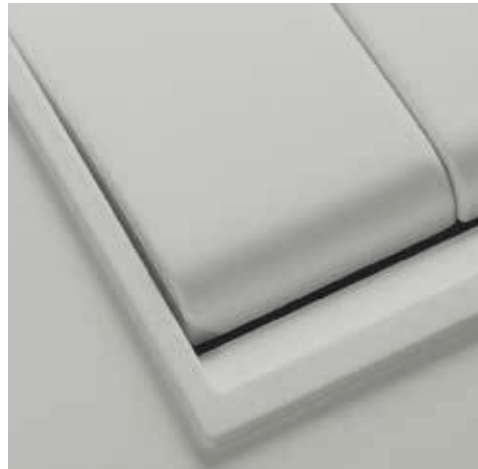
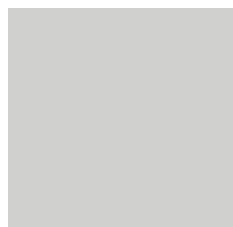
## **NOTES**

---

# GEWISS



Visit [www.gewiss.com](http://www.gewiss.com) and follow us on:



## GEWISS S.p.A.

Registered Office: Via A. Volta, 1  
24069 CENATE SOTTO BG - Italy  
Tel. +39 035 946 111 - Fax +39 035 945 222  
[gewiss@gewiss.com](mailto:gewiss@gewiss.com) - [www.gewiss.com](http://www.gewiss.com)

Single shareholder company  
Bergamo Business Register/VAT/Tax Code (IT) 00385040167  
Economic and Administrative Index 107496  
Share Capital 60,000,000.00 EUR fully paid up

PB 22640 EN - 04.21

