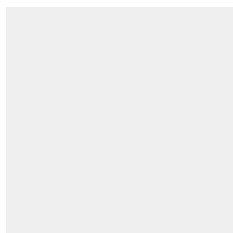
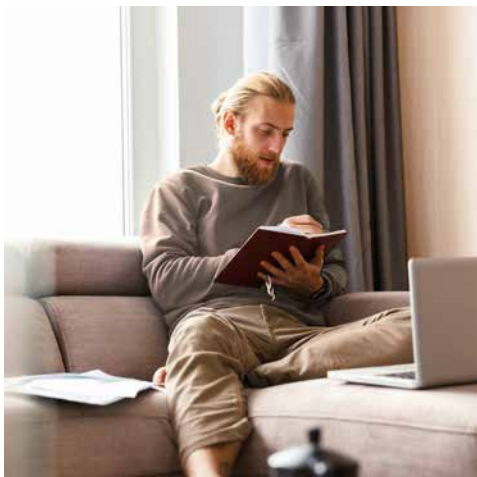
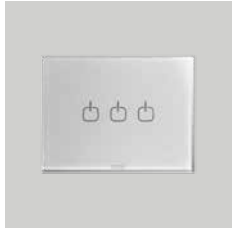
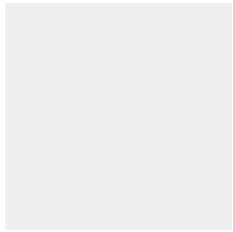


**CHORUS**  
MONOCHROME COLLECTIONS





# Sommario

- **4.** Monochrome Collections
- **5.** Stili e collections si incontrano
- **6.** I 4 stili abitativi
- **8.** La collection monochrome Bianco satinato
- **9.** La collection monochrome Natural beige satinato
- **10.** La collection monochrome Nero satinato
- **11.** La collection monochrome Bianco lucido
- **12.** La collection monochrome Titanio lucido
- **13.** Chorus serie civile
- **16.** L'evoluzione dell'impianto
- **18.** Le soluzioni per ogni esigenza impiantistica
- **20.** Stili e collections
- **22.** Guida alla scelta: placche Chorus Monochrome
- **28.** Guida alla scelta: dispositivi modulari Chorus
- **40.** Guida alla scelta: impianto evoluto > sistema wireless
- **42.** Guida alla scelta: Smart Home > sistema filare per Home & Building Automation
- **48.** Tabelle dimensionali
- **52.** GEWISS per la sostenibilità



# MONO CHROME COLLECTIONS

Perfetta armonia

Dal **mondo Chorus**, l'innovativa serie civile Gewiss, nasce **Monochrome collections**, una ricercata selezione di colori e finiture che sottolinea la perfetta armonia tra placche e dispositivi modulari. Ideale per nuove costruzioni e ristrutturazioni, **per impianti tradizionali e avanzati**, Monochrome collections mette alla portata di tutti funzionalità ed estetica.

# Stili e collections si incontrano



5

4

## **COLLECTIONS**

Ogni collection è la combinazione di una finitura e di un colore:

- **BIANCO SATINATO**
- **NATURAL BEIGE SATINATO**
- **NERO SATINATO**
- **BIANCO LUCIDO**
- **TITANIO LUCIDO**

## **STILI**

Ogni stile rappresenta il carattere dell'abitazione che si concretizza nel design di ciascuna placca:

- **ICE/ICE TOUCH**
- **LUX**
- **GEO**
- **ONE**





STILE  
**ICE e  
ICE TOUCH**

**Preziosa intelligenza**

Stile elegante, puro, suggestivo, perfetto



STILE  
**LUX**



**Lusso, prima di tutto**

Stile autentico, prestigioso, esclusivo, prezioso

**STILE**  
**GEO**



**Carattere iconico**

Stile minimale, contemporaneo, facile

**STILE**  
**ONE**



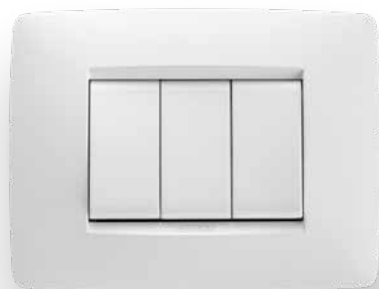
**Look giovane**

Stile morbido, senza tempo, accogliente, eclettico

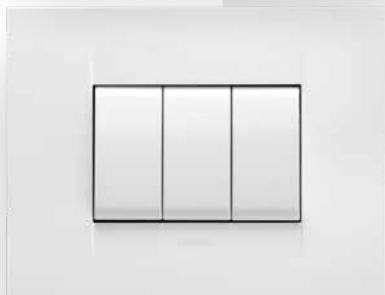
COLLECTION

# Bianco satinato

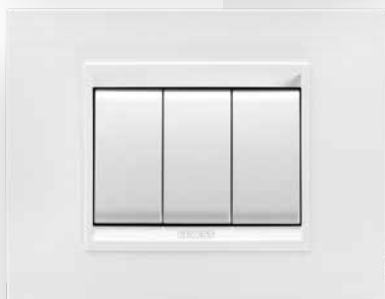
Il bianco è la **sintesi di tutti i colori**. La collection Bianco Satinato sa dare voce a ogni modulazione dello stile, dal più **decorativo** al più **classico**, dal più **minimale** al più **moderno**.



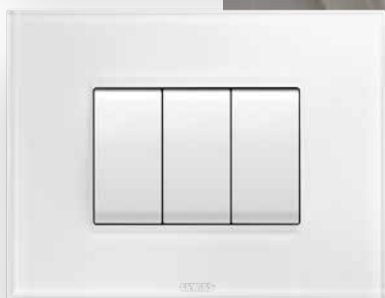
ONE



GEO



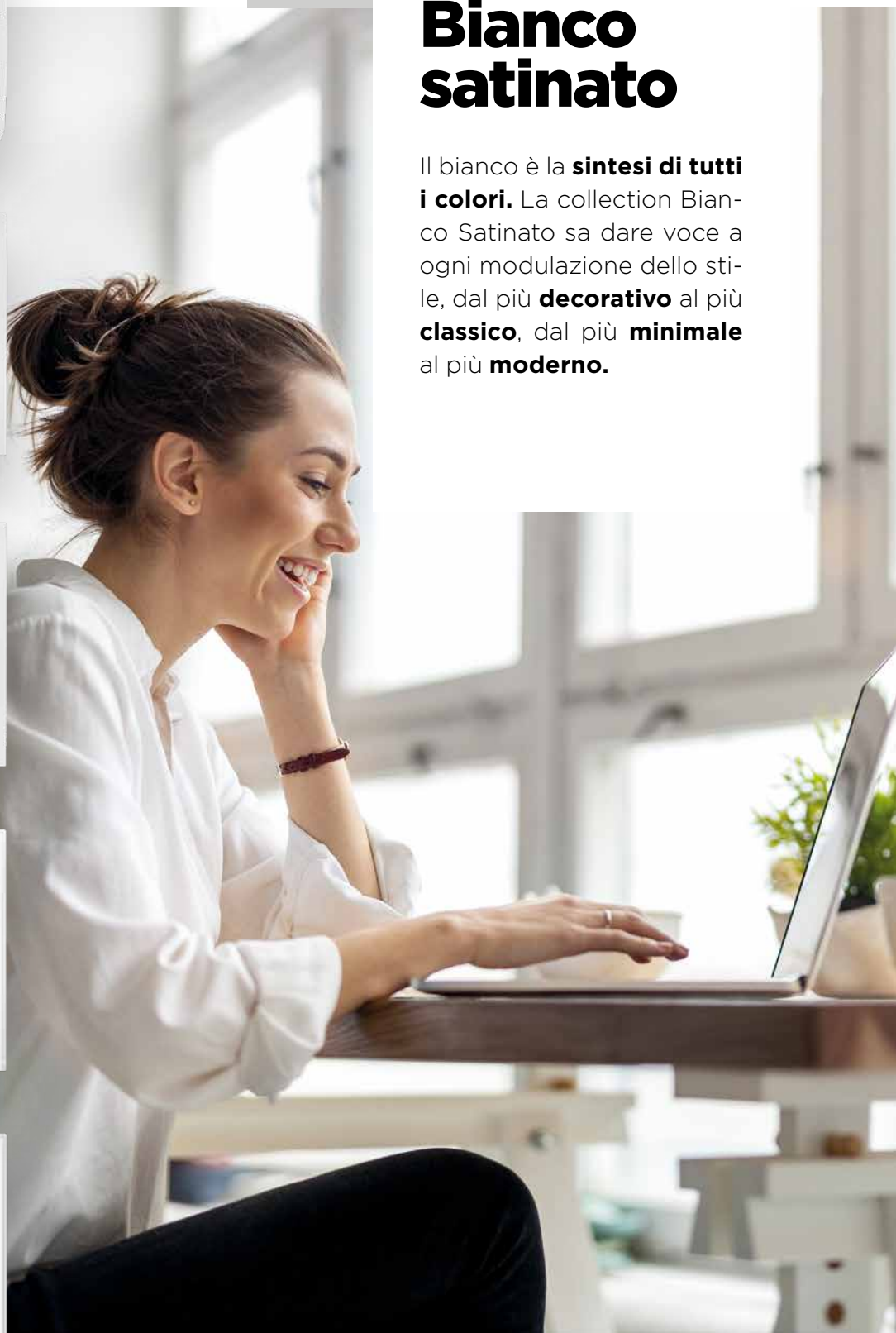
LUX



ICE



ICE TOUCH



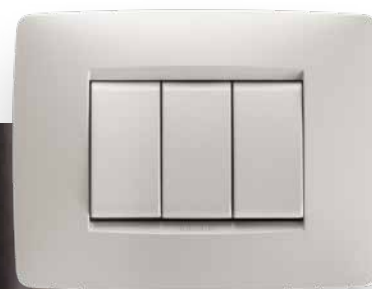
Le placche ICE e ICE Touch sono realizzate in vetro e si caratterizzano per la finitura lucida



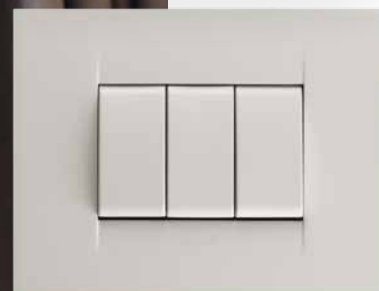
COLLECTION

# Natural beige satinato

Il beige dona **calore** alla gamma dei toni neutri. Le sue sfumature rendono l'interior **design esclusivo** e garantiscono una raffinata **ricchezza cromatica**.



**ONE**



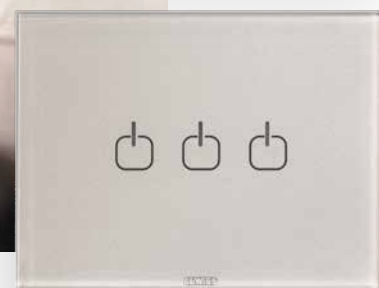
**GEO**



**LUX**



**ICE**



**ICE TOUCH**

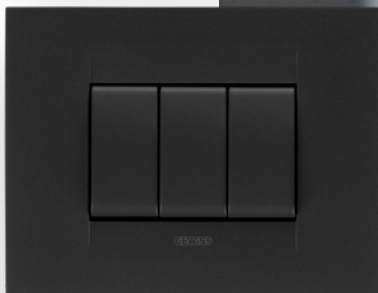
COLLECTION

# Nero satinato

Il nero mette in evidenza le linee, incornicia, **traccia i confini**. La collezione Monochrome nero è pensata per chi vuole sondare la **personalità** più profonda dello **stile**, per chi desidera esprimere **forza e sofisticatezza** allo stesso tempo.



ONE



GEO



LUX



ICE



ICE TOUCH

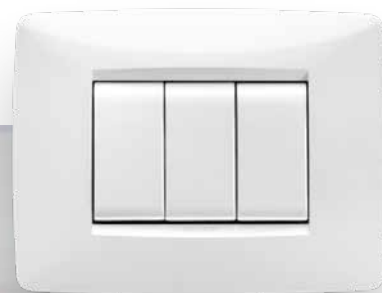


Le placche ICE e ICE Touch sono realizzate in vetro e si caratterizzano per la finitura lucida

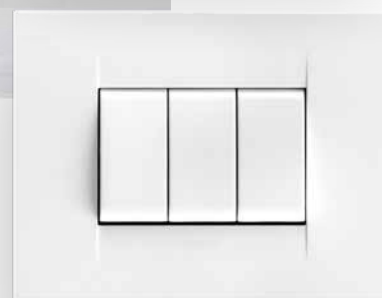
COLLECTION

# Bianco lucido

Il Bianco Lucido incarna lo spirito più **moderno** dell'arredo, celebra le **linee del futuro**, si lega al tema della **tecnologia** e del digitale. Il bianco dà spazio al sogno, spalanca la finestra dell'immaginazione, regala **libertà agli ambienti**.



**ONE**



**GEO**



**LUX**



**ICE**



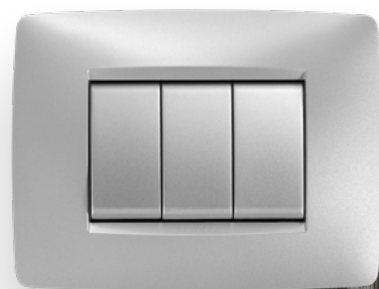
**ICE TOUCH**



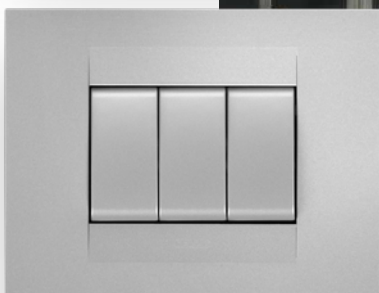
COLLECTION

# Titanio lucido

Il titanio è sinonimo di **modernità e tecnologia avanzata**. La collezione Titanio incarna un carattere molteplice, dà **ritmo**, aggiunge **contrasti**, nobilita. Sceglierla implica classe e **originalità**.



ONE



GEO



LUX



ICE



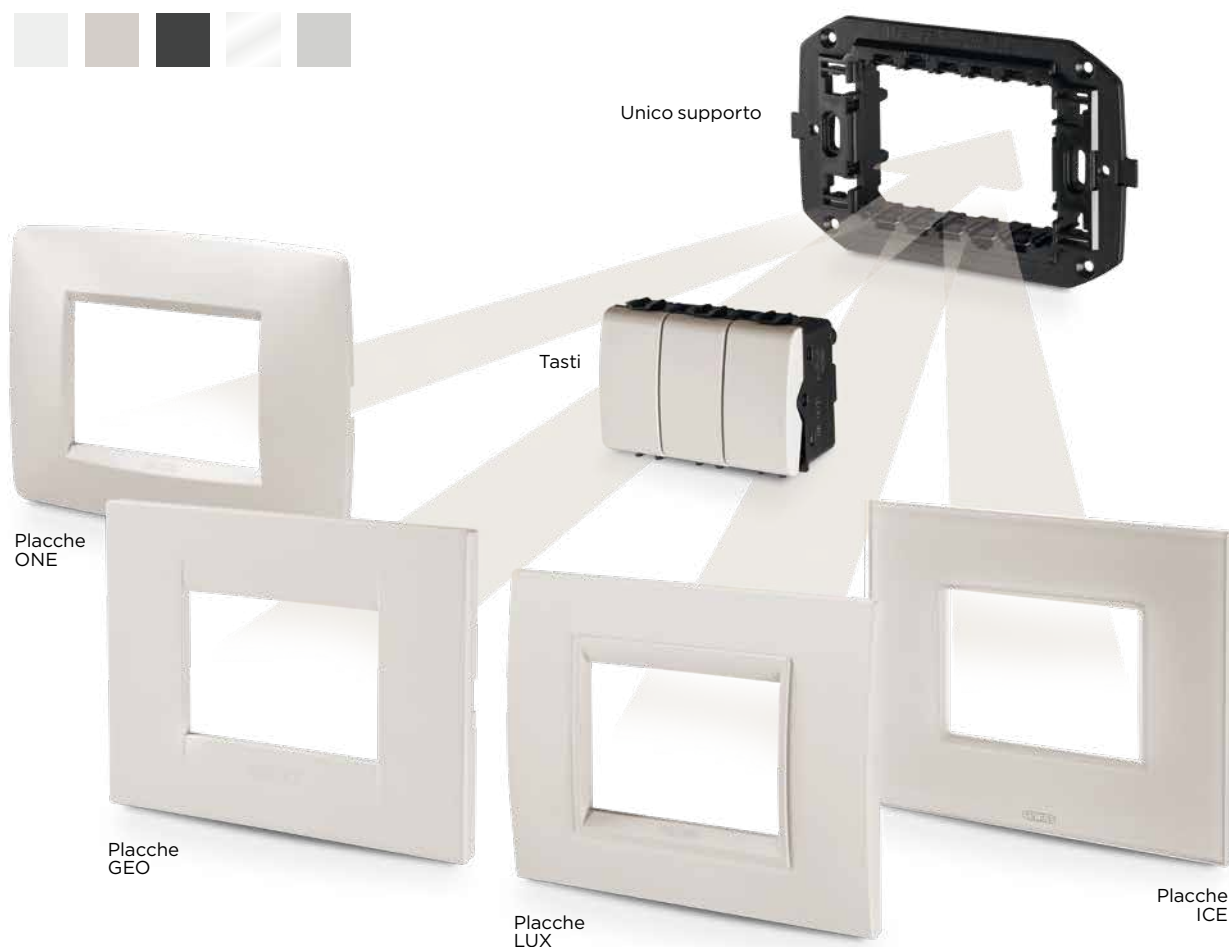
ICE TOUCH



Le placche ICE e ICE Touch sono realizzate in vetro e si caratterizzano per la finitura lucida

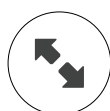
# CHORUS

CHORUS è l'innovativa serie civile connessa di Gewiss, basata su un'ampia offerta di dispositivi modulari dove le soluzioni tecnologiche incontrano il design italiano. Nel suo costante percorso di miglioramento e innovazione, CHORUS unisce estetica ricercata, tecnologie all'avanguardia e funzioni avanzate.



## FLESSIBILE

Con CHORUS puoi offrire ai tuoi clienti oltre 80 combinazioni di colori, materiali, finiture e forme, utilizzando sempre lo stesso supporto. Un mosaico perfetto di tecnologia, eleganza e prestazioni che soddisfa ogni gusto ed esigenza, qualunque configurazione venga scelta e installata.



## SCALABILE

CHORUS nasce come serie civile tradizionale, ma con pochi e semplici elementi diventa connessa. Si rivela ideale per supportare il tuo lavoro nelle ristrutturazioni e nel rinnovamento degli edifici, oppure ancora più completa e ricca di funzioni grazie alla soluzione Smart Home.



## CONNESSA

Per i tuoi clienti la gamma offre un'ampia possibilità di scelta per il controllo dell'edificio: dai comandi tradizionali ai pulsanti elettronici soft-click, dai dispositivi di tipo touch ai comandi vocali fino alla comodità dei comandi tramite App.





## SISTEMA DI AGGANCIO RAPIDO

L'aggancio frontale di tutti i dispositivi Chorus rende **semplici ed agevoli tutte le operazioni di montaggio e sgancio**, senza la necessità di rimuovere il supporto.



## INGOMBRO RIDOTTO

Tutti i comandi sono poco profondi (a partire da 20 mm) per facilitare l'installazione anche in scatole meno capienti e per garantire **ampio spazio per il passaggio e il cablaggio dei cavi**.



## CABLAGGIO SEMPLIFICATO

La posizione dei morsetti, il diametro maggiorato dei fori e la presenza dei collari semplificano le operazioni di infilaggio dei cavi. Le viti con impronta a croce permettono un serraggio ottimale dei morsetti, **sia con cavi flessibili che rigidi**. Disponibili anche versioni con morsetti a molla per cablaggio rapido.



## COMANDI RETROILLUMINATI

I comandi illuminabili sono dotati di alloggiamento per ospitare unità di segnalazione a LED, con **funzione di segnalazione o di localizzazione del tasto al buio**.

## MODULARITÀ



È possibile combinare tasti di diversa modularità (1/2 - 1 - 2 - 3) così da razionalizzare il numero dei punti di comando e ottimizzare gli spazi in base alle necessità. I dispositivi a 2 e 3 moduli assicurano un azionamento più confortevole e una localizzazione più rapida. Il **1/2 modulo**, offerto in esclusiva da Chorus, permette di sfruttare al meglio una superficie ridotta.

## PUNTI DI COMANDO



Comandi tradizionali



Pulsanti elettronici soft-click



Placca ICE touch



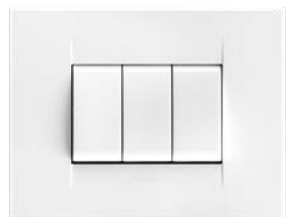
Comandi wireless



Placca ICE Touch KNX

I comandi sono disponibili in diverse versioni e tecnologie: comandi tradizionali, **elettronici soft-click** o **touch**, realizzati in tecnologia cablata, **wireless** o **KNX**. Un'offerta completa, dall'elevato contenuto tecnologico ed estetico che rende l'impianto un elemento di arredo e stile.

## COLORI E FINITURE



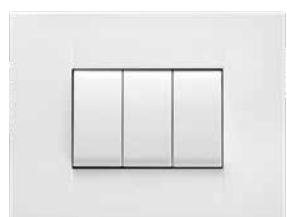
Bianco lucido  
**GW 10 xxx**



Titanio lucido  
**GW 14 xxx**

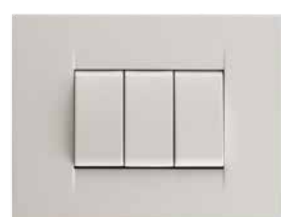


Nero satinato  
**GW 12 xxx**



Bianco satinato  
**GW 15 xxx**

I dispositivi modulari Chorus sono realizzati in **cinque varianti di colore** - due con finitura lucida e tre con finitura satinata - ognuno riconoscibile da un codice specifico.



Natural beige satinato  
**GW 13 xxx**



# Dai forma ai tuoi progetti

Con Chorus Monochrome collections puoi realizzare impianti tradizionali, evoluti o Smart Home e vestirli con i nuovi colori e finiture.



## L'impianto tradizionale

L'offerta Chorus che garantisce una gamma di **soluzioni estetiche e funzionali di base, per ogni edificio**. Offre comandi tradizionali, elettronici e touch, prese a standard nazionale e internazionale, dispositivi per il prelievo di segnale, per la protezione e la sicurezza delle persone, allarmi tecnici, gestione del comfort per la vita di ogni giorno.



## L'impianto evoluto



L'impianto tradizionale si arricchisce con **funzioni smart connesse**, mediante dispositivi in **tecnologia wireless zigbee o WiFi**. Da app e assistenti vocali è possibile gestire luci, tapparelle, termoregolazione e verificare l'andamento dei consumi. La soluzione ideale per **ristrutturare e riqualificare gli edifici** riducendo al minimo gli interventi strutturali.



## Smart Home



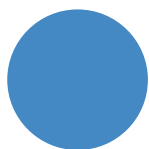
Con il cablaggio su Bus, basato su **protocollo KNX**, puoi realizzare un **impianto Smart Home** per i tuoi clienti: un **sistema intelligente e personalizzabile, completo** di tutte le funzioni, **integrabile** con dispositivi di terze parti (videocitofonia, smart lock, intrattenimento) e gestibile via app, assistenti vocali o pannelli touch, per garantire il benessere a chi ci vive.

# Le soluzioni

per ogni esigenza impiantistica







**IMPIANTO TRADIZIONALE**



**IMPIANTO EVOLUTO**

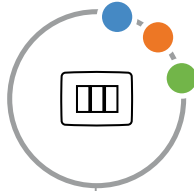


**SMART HOME**

ANDAMENTO  
CONSUMI



FINITURE /  
DESIGN PLACCHE



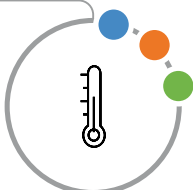
GESTIONE  
WIRELESS



AUTOMAZIONE  
TAPPARELLE/  
VENEZIANE



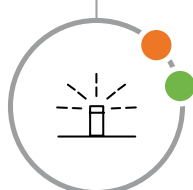
GESTIONE  
DELLA CASA



TERMOREGOLAZIONE



INTRATTENIMENTO/  
SCENARI



IRRIGAZIONE



GESTIONE  
REMOTA

# CHORUS

## Monochrome Collections

**Stile ONE**

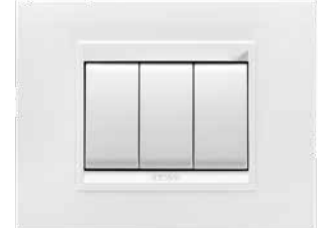
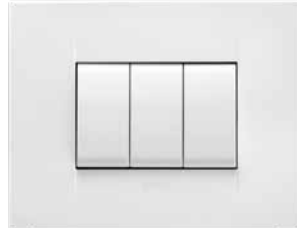
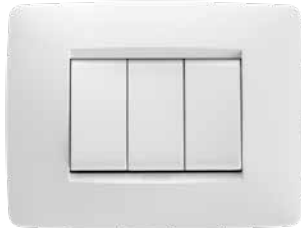
**Stile GEO**

**Stile LUX**

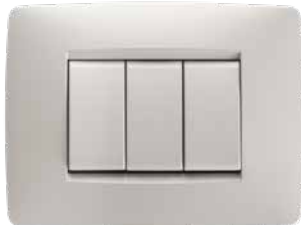
TECNOPOLIMERO VERNICIATO

METALLO VERNICIATO

**COLLECTION  
BIANCO SATINATO**



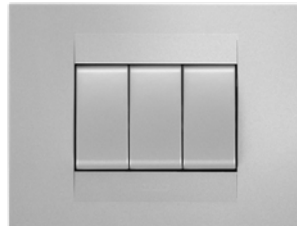
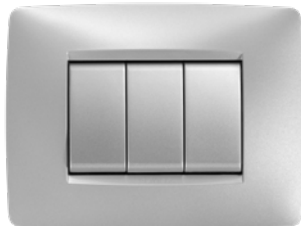
**COLLECTION  
NATURAL BEIGE  
SATINATO**



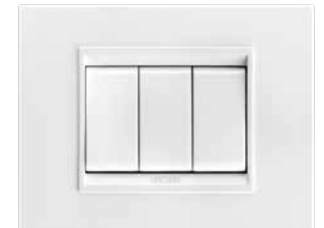
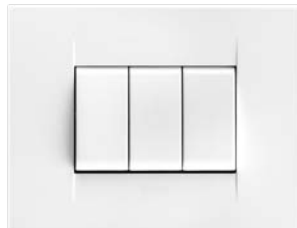
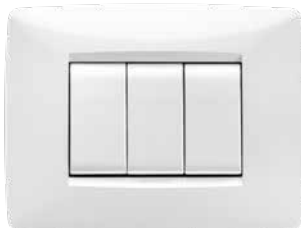
**COLLECTION  
NERO SATINATO**



**COLLECTION  
TITANIO LUCIDO**



**COLLECTION  
BIANCO LUCIDO**



TECNOPOLIMERO

**Stile ICE / ICE TOUCH**

VETRO



NOTA: le placche ICE e ICE touch si caratterizzano per la finitura lucida



# **PLACCHE CHORUS MONOCHROME**

GUIDA ALLA SCELTA

**ONE**

**BIANCO**




Tecnopolimero



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

**BIANCO SATINATO**      **NATURAL BEIGE**      **NERO SATINATO**

Tecnopolimero verniciato






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

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

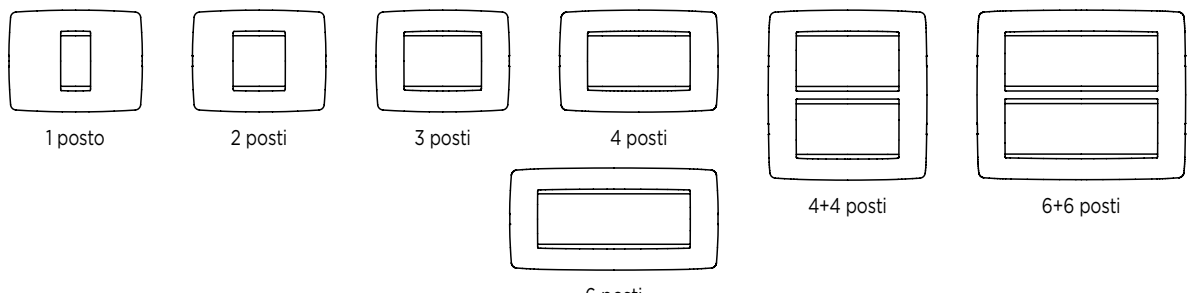
GW 16 101 VN	1 posto
GW 16 102 VN	2 posti
GW 16 103 VN	3 posti
GW 16 104 VN	4 posti
GW 16 106 VN	6 posti
GW 16 108 VN	4+4 posti
GW 16 112 VN	6+6 posti

**TITANIO**



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

Modularità



1 posto      2 posti      3 posti      4 posti      4+4 posti      6+6 posti

6 posti



**Tecnopolimero**

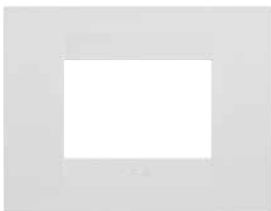
**BIANCO**



GW 16 401 TB	1 posto
GW 16 402 TB	2 posti
GW 16 403 TB	3 posti
GW 16 404 TB	4 posti
GW 16 406 TB	6 posti


**Tecnopolimero verniciato**

**BIANCO SATINATO**



GW 16 401 VW	1 posto
GW 16 402 VW	2 posti
GW 16 403 VW	3 posti
GW 16 404 VW	4 posti
GW 16 406 VW	6 posti

**NATURAL BEIGE**



GW 16 401 VL	1 posto
GW 16 402 VL	2 posti
GW 16 403 VL	3 posti
GW 16 404 VL	4 posti
GW 16 406 VL	6 posti

**NERO SATINATO**



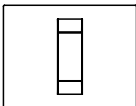
GW 16 401 VN	1 posto
GW 16 402 VN	2 posti
GW 16 403 VN	3 posti
GW 16 404 VN	4 posti
GW 16 406 VN	6 posti

**TITANIO**

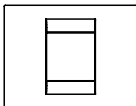


GW 16 401 VT	1 posto
GW 16 402 VT	2 posti
GW 16 403 VT	3 posti
GW 16 404 VT	4 posti
GW 16 406 VT	6 posti

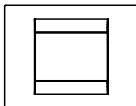
**Modularità**



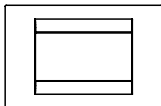
1 posto



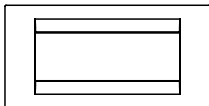
2 posti



3 posti








4 posti

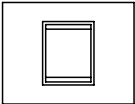
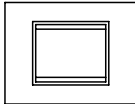
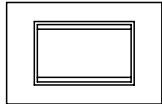
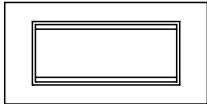


6 posti

**LUX**

Tecnopolimero monochrome	<b>BIANCO</b>	Tecnopolimero verniciato monochrome	<b>TITANIO</b>
			
	<b>GW 16 202 YB</b>   2 posti		<b>GW 16 202 YT</b>   2 posti
	<b>GW 16 203 YB</b>   3 posti		<b>GW 16 203 YT</b>   3 posti
	<b>GW 16 204 YB</b>   4 posti		<b>GW 16 204 YT</b>   4 posti
	<b>GW 16 206 YB</b>   6 posti		<b>GW 16 206 YT</b>   6 posti

Metallo monochrome	<b>BIANCO SATINATO</b>	<b>NATURAL BEIGE</b>	<b>NERO SATINATO</b>
			
	<b>GW 16 202 XW</b>   2 posti	<b>GW 16 202 XL</b>   2 posti	<b>GW 16 202 XM</b>   2 posti
	<b>GW 16 203 XW</b>   3 posti	<b>GW 16 203 XL</b>   3 posti	<b>GW 16 203 XM</b>   3 posti
	<b>GW 16 204 XW</b>   4 posti	<b>GW 16 204 XL</b>   4 posti	<b>GW 16 204 XM</b>   4 posti
	<b>GW 16 206 XW</b>   6 posti		<b>GW 16 206 XM</b>   6 posti

Modularità				
	2 posti	3 posti	4 posti	6 posti

Vetro

BIANCO



GW 16 903 CB	3 posti
GW 16 904 CB	4 posti

NATURAL BEIGE



GW 16 903 CL	3 posti
GW 16 904 CL	4 posti

NERO



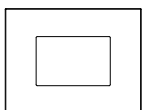
GW 16 903 CN	3 posti
GW 16 904 CN	4 posti

TITANIO

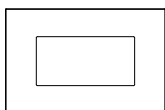


GW 16 903 CT	3 posti
GW 16 904 CT	4 posti

Modularità



3 posti




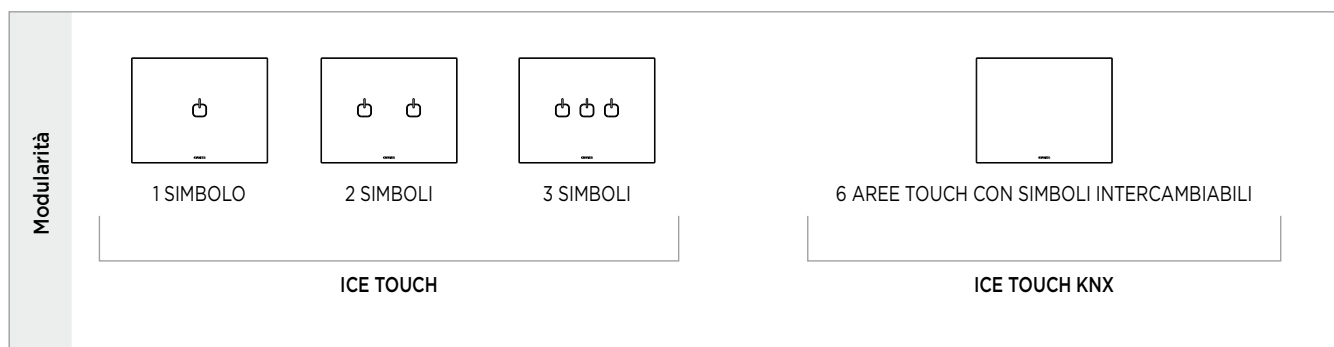
4 posti

**ICE TOUCH**

	BIANCO	NATURAL BEIGE	NERO	TITANIO
Vetro (per moduli TOUCH)	 GW 16 951 CB   1 simbolo	 GW 16 951 CL   1 simbolo	 GW 16 951 CN   1 simbolo	 GW 16 951 CT   1 simbolo
	 GW 16 952 CB   2 simboli	 GW 16 952 CL   2 simboli	 GW 16 952 CN   2 simboli	 GW 16 952 CT   2 simboli
	 GW 16 953 CB   3 simboli	 GW 16 953 CL   3 simboli	 GW 16 953 CN   3 simboli	 GW 16 953 CT   3 simboli

**ICE TOUCH KNX**

	BIANCO	NATURAL BEIGE	NERO	TITANIO
Vetro (per moduli pulsantiere TOUCH KNX con simboli intercambiabili)	 GW 16 946 CB	 GW 16 946 CL	 GW 16 946 CN	 GW 16 946 CT





# **DISPOSITIVI MODULARI CHORUS**

GUIDA ALLA SCELTA

**COMANDO**

**Interruttori**

	<ul style="list-style-type: none"> <li>GW 10 001 Bianco</li> <li>GW 15 001 Bianco satinato</li> <li>GW 13 001 Natural beige</li> <li>GW 12 001 Nero</li> <li>GW 14 001 Titanio</li> </ul>		<ul style="list-style-type: none"> <li>GW 10 002 Bianco</li> <li>GW 15 002 Bianco satinato</li> <li>GW 13 002 Natural beige</li> <li>GW 12 002 Nero</li> <li>GW 14 002 Titanio</li> </ul>		<ul style="list-style-type: none"> <li>GW 10 003 Bianco</li> <li>GW 15 003 Bianco satinato</li> <li>GW 13 003 Natural beige</li> <li>GW 12 003 Nero</li> <li>GW 14 003 Titanio</li> </ul>		<ul style="list-style-type: none"> <li>GW 10 021 Bianco</li> <li>GW 15 021 Bianco satinato</li> <li>GW 13 021 Natural beige</li> <li>GW 12 021 Nero</li> <li>GW 14 021 Titanio</li> </ul>		<ul style="list-style-type: none"> <li>GW 10 022 Bianco</li> <li>GW 15 022 Bianco satinato</li> <li>GW 13 022 Natural beige</li> <li>GW 12 022 Nero</li> <li>GW 14 022 Titanio</li> </ul>		<ul style="list-style-type: none"> <li>GW 10 031 Bianco</li> <li>GW 15 031 Bianco satinato</li> <li>GW 13 031 Natural beige</li> <li>GW 12 031 Nero</li> <li>GW 14 031 Titanio</li> </ul>
	<ul style="list-style-type: none"> <li>GW 10 032 Bianco</li> <li>GW 15 032 Bianco satinato</li> <li>GW 13 032 Natural beige</li> <li>GW 12 032 Nero</li> <li>GW 14 032 Titanio</li> </ul>		<ul style="list-style-type: none"> <li>GW 10 033 Bianco</li> <li>GW 15 033 Bianco satinato</li> <li>GW 13 033 Natural beige</li> <li>GW 12 033 Nero</li> <li>GW 14 033 Titanio</li> </ul>		<ul style="list-style-type: none"> <li>GW 10 041 Bianco</li> <li>GW 15 041 Bianco satinato</li> <li>GW 13 041 Natural beige</li> <li>GW 12 041 Nero</li> <li>GW 14 041 Titanio</li> </ul>		<ul style="list-style-type: none"> <li>GW 10 042 Bianco</li> <li>GW 15 042 Bianco satinato</li> <li>GW 13 042 Natural beige</li> <li>GW 12 042 Nero</li> <li>GW 14 042 Titanio</li> </ul>				
	<ul style="list-style-type: none"> <li>GW 10 043 Bianco</li> <li>GW 15 043 Bianco satinato</li> <li>GW 13 043 Natural beige</li> <li>GW 12 043 Nero</li> <li>GW 14 043 Titanio</li> </ul>		<ul style="list-style-type: none"> <li>GW 10 004 Bianco</li> <li>GW 15 004 Bianco satinato</li> <li>GW 13 004 Natural beige</li> <li>GW 12 004 Nero</li> <li>GW 14 004 Titanio</li> </ul>		<ul style="list-style-type: none"> <li>GW 10 005 Bianco</li> <li>GW 15 005 Bianco satinato</li> <li>GW 13 005 Natural beige</li> <li>GW 12 005 Nero</li> <li>GW 14 005 Titanio</li> </ul>		<ul style="list-style-type: none"> <li>GW 10 006 Bianco</li> <li>GW 15 006 Bianco satinato</li> <li>GW 13 006 Natural beige</li> <li>GW 12 006 Nero</li> <li>GW 14 006 Titanio</li> </ul>		<ul style="list-style-type: none"> <li>GW 10 007 Bianco</li> <li>GW 15 007 Bianco satinato</li> <li>GW 13 007 Natural beige</li> <li>GW 12 007 Nero</li> <li>GW 14 007 Titanio</li> </ul>		
	<ul style="list-style-type: none"> <li>GW 10 034 Bianco</li> <li>GW 15 034 Bianco satinato</li> <li>GW 13 034 Natural beige</li> <li>GW 12 034 Nero</li> <li>GW 14 034 Titanio</li> </ul>		<ul style="list-style-type: none"> <li>GW 10 035 Bianco</li> <li>GW 15 035 Bianco satinato</li> <li>GW 13 035 Natural beige</li> <li>GW 12 035 Nero</li> <li>GW 14 035 Titanio</li> </ul>								

**Deviatori**

	<ul style="list-style-type: none"> <li>GW 10 051 Bianco</li> <li>GW 15 051 Bianco satinato</li> <li>GW 13 051 Natural beige</li> <li>GW 12 051 Nero</li> <li>GW 14 051 Titanio</li> </ul>		<ul style="list-style-type: none"> <li>GW 10 052 Bianco</li> <li>GW 15 052 Bianco satinato</li> <li>GW 13 052 Natural beige</li> <li>GW 12 052 Nero</li> <li>GW 14 052 Titanio</li> </ul>		<ul style="list-style-type: none"> <li>GW 10 053 Bianco</li> <li>GW 15 053 Bianco satinato</li> <li>GW 13 053 Natural beige</li> <li>GW 12 053 Nero</li> <li>GW 14 053 Titanio</li> </ul>		<ul style="list-style-type: none"> <li>GW 10 054 Bianco</li> <li>GW 15 054 Bianco satinato</li> <li>GW 13 054 Natural beige</li> <li>GW 12 054 Nero</li> <li>GW 14 054 Titanio</li> </ul>		<ul style="list-style-type: none"> <li>GW 10 061 Bianco</li> <li>GW 15 061 Bianco satinato</li> <li>GW 13 061 Natural beige</li> <li>GW 12 061 Nero</li> <li>GW 14 061 Titanio</li> </ul>		<ul style="list-style-type: none"> <li>GW 10 071 Bianco</li> <li>GW 15 071 Bianco satinato</li> <li>GW 13 071 Natural beige</li> <li>GW 12 071 Nero</li> <li>GW 14 071 Titanio</li> </ul>
	<ul style="list-style-type: none"> <li>GW 10 072 Bianco</li> <li>GW 15 072 Bianco satinato</li> <li>GW 13 072 Natural beige</li> <li>GW 12 072 Nero</li> <li>GW 14 072 Titanio</li> </ul>		<ul style="list-style-type: none"> <li>GW 10 073 Bianco</li> <li>GW 15 073 Bianco satinato</li> <li>GW 13 073 Natural beige</li> <li>GW 12 073 Nero</li> <li>GW 14 073 Titanio</li> </ul>		<ul style="list-style-type: none"> <li>GW 10 081 Bianco</li> <li>GW 15 081 Bianco satinato</li> <li>GW 13 081 Natural beige</li> <li>GW 12 081 Nero</li> <li>GW 14 081 Titanio</li> </ul>		<ul style="list-style-type: none"> <li>GW 10 082 Bianco</li> <li>GW 15 082 Bianco satinato</li> <li>GW 13 082 Natural beige</li> <li>GW 12 082 Nero</li> <li>GW 14 082 Titanio</li> </ul>				
	<ul style="list-style-type: none"> <li>GW 10 083 Bianco</li> <li>GW 15 083 Bianco satinato</li> <li>GW 13 083 Natural beige</li> <li>GW 12 083 Nero</li> <li>GW 14 083 Titanio</li> </ul>		<ul style="list-style-type: none"> <li>GW 10 121 Bianco</li> <li>GW 15 121 Bianco satinato</li> <li>GW 13 121 Natural beige</li> <li>GW 12 121 Nero</li> <li>GW 14 121 Titanio</li> </ul>		<ul style="list-style-type: none"> <li>GW 10 122 Bianco</li> <li>GW 15 122 Bianco satinato</li> <li>GW 13 122 Natural beige</li> <li>GW 12 122 Nero</li> <li>GW 14 122 Titanio</li> </ul>		<ul style="list-style-type: none"> <li>GW 10 123 Bianco</li> <li>GW 15 123 Bianco satinato</li> <li>GW 13 123 Natural beige</li> <li>GW 12 123 Nero</li> <li>GW 14 123 Titanio</li> </ul>				

**Commutatori**

**Invertitori**
















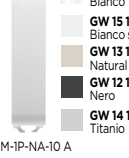










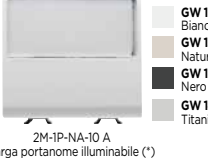

	<ul style="list-style-type: none"> <li>GW 10 091 Bianco</li> <li>GW 15 091 Bianco satinato</li> <li>GW 13 091 Natural beige</li> <li>GW 12 091 Nero</li> <li>GW 14 091 Titanio</li> </ul>		<ul style="list-style-type: none"> <li>GW 10 092 Bianco</li> <li>GW 15 092 Bianco satinato</li> <li>GW 13 092 Natural beige</li> <li>GW 12 092 Nero</li> <li>GW 14 092 Titanio</li> </ul>		<ul style="list-style-type: none"> <li>GW 10 093 Bianco</li> <li>GW 15 093 Bianco satinato</li> <li>GW 13 093 Natural beige</li> <li>GW 12 093 Nero</li> <li>GW 14 093 Titanio</li> </ul>		<ul style="list-style-type: none"> <li>GW 10 101 Bianco</li> <li>GW 15 101 Bianco satinato</li> <li>GW 13 101 Natural beige</li> <li>GW 12 101 Nero</li> <li>GW 14 101 Titanio</li> </ul>		<ul style="list-style-type: none"> <li>GW 10 102 Bianco</li> <li>GW 15 102 Bianco satinato</li> <li>GW 13 102 Natural beige</li> <li>GW 12 102 Nero</li> <li>GW 14 102 Titanio</li> </ul>
	<ul style="list-style-type: none"> <li>GW 10 103 Bianco</li> <li>GW 15 103 Bianco satinato</li> <li>GW 13 103 Natural beige</li> <li>GW 12 103 Nero</li> <li>GW 14 103 Titanio</li> </ul>		<ul style="list-style-type: none"> <li>GW 10 111 Bianco</li> <li>GW 15 111 Bianco satinato</li> <li>GW 13 111 Natural beige</li> <li>GW 12 111 Nero</li> <li>GW 14 111 Titanio</li> </ul>		<ul style="list-style-type: none"> <li>GW 10 112 Bianco</li> <li>GW 15 112 Bianco satinato</li> <li>GW 13 112 Natural beige</li> <li>GW 12 112 Nero</li> <li>GW 14 112 Titanio</li> </ul>		<ul style="list-style-type: none"> <li>GW 10 113 Bianco</li> <li>GW 15 113 Bianco satinato</li> <li>GW 13 113 Natural beige</li> <li>GW 12 113 Nero</li> <li>GW 14 113 Titanio</li> </ul>		

(\*) forniti senza unità di segnalazione






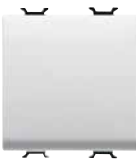



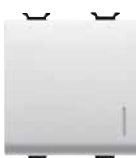

















































# COMANDO

Pulsanti

 <ul style="list-style-type: none"> <li>GW 10 131 Bianco</li> <li>GW 15 131 Bianco satinato</li> <li>GW 13 131 Natural beige</li> <li>GW 12 131 Nero</li> <li>GW 14 131 Titanio</li> </ul> <p>1M-IP-NA-16 A</p>	 <ul style="list-style-type: none"> <li>GW 10 132 Bianco</li> <li>GW 15 132 Bianco satinato</li> <li>GW 13 132 Natural beige</li> <li>GW 12 132 Nero</li> <li>GW 14 132 Titanio</li> </ul> <p>1M-IP-NA-16 A Illuminabile (*)</p>	 <ul style="list-style-type: none"> <li>GW 10 133 Bianco</li> <li>GW 15 133 Bianco satinato</li> <li>GW 13 133 Natural beige</li> <li>GW 12 133 Nero</li> <li>GW 14 133 Titanio</li> </ul> <p>1M-IP-NA-16 A Illuminabile (*)</p>	 <ul style="list-style-type: none"> <li>GW 10 136 Bianco</li> <li>GW 15 136 Bianco satinato</li> <li>GW 13 136 Natural beige</li> <li>GW 12 136 Nero</li> <li>GW 14 136 Titanio</li> </ul> <p>1M-IP-NA-16 A A tirante</p>	 <ul style="list-style-type: none"> <li>GW 10 137 Bianco</li> <li>GW 15 137 Bianco satinato</li> <li>GW 13 137 Natural beige</li> <li>GW 12 137 Nero</li> <li>GW 14 137 Titanio</li> </ul> <p>1M-IP-NC-16 A</p>
 <ul style="list-style-type: none"> <li>GW 10 138 Bianco</li> <li>GW 15 138 Bianco satinato</li> <li>GW 13 138 Natural beige</li> <li>GW 12 138 Nero</li> <li>GW 14 138 Titanio</li> </ul> <p>1M-IP-NC+NA-16 A Arresto</p>	 <ul style="list-style-type: none"> <li>GW 10 139 Bianco</li> <li>GW 15 139 Bianco satinato</li> <li>GW 13 139 Natural beige</li> <li>GW 12 139 Nero</li> <li>GW 14 139 Titanio</li> </ul> <p>1M-IP-NA+NC-16 A Marcia</p>	 <ul style="list-style-type: none"> <li>GW 10 140 Bianco</li> <li>GW 15 140 Bianco satinato</li> <li>GW 13 140 Natural beige</li> <li>GW 12 140 Nero</li> <li>GW 14 140 Titanio</li> </ul> <p>1M-IP-NA+NA-10 A Con interblocco</p>	 <ul style="list-style-type: none"> <li>GW 10 141 Bianco</li> <li>GW 15 141 Bianco satinato</li> <li>GW 13 141 Natural beige</li> <li>GW 12 141 Nero</li> <li>GW 14 141 Titanio</li> </ul> <p>1M-IP-NA+NA-16 A Doppio</p>	
 <ul style="list-style-type: none"> <li>GW 10 142 Bianco</li> <li>GW 15 142 Bianco satinato</li> <li>GW 13 142 Natural beige</li> <li>GW 12 142 Nero</li> <li>GW 14 142 Titanio</li> </ul> <p>1M-IP-NA-16 A Verde - Illuminabile (*)</p>	 <ul style="list-style-type: none"> <li>GW 10 143 Bianco</li> <li>GW 15 143 Bianco satinato</li> <li>GW 13 143 Natural beige</li> <li>GW 12 143 Nero</li> <li>GW 14 143 Titanio</li> </ul> <p>1M-IP-NA-16 A Rosso - Illuminabile (*)</p>	 <ul style="list-style-type: none"> <li>GW 10 144 Bianco</li> <li>GW 15 144 Bianco satinato</li> <li>GW 13 144 Natural beige</li> <li>GW 12 144 Nero</li> <li>GW 14 144 Titanio</li> </ul> <p>1M-IP-NA-16 A Opale - Illuminabile (*)</p>		
 <ul style="list-style-type: none"> <li>GW 10 151 Bianco</li> <li>GW 15 151 Bianco satinato</li> <li>GW 13 151 Natural beige</li> <li>GW 12 151 Nero</li> <li>GW 14 151 Titanio</li> </ul> <p>1M-IP-NA-16 A Luce - Illuminabile (*)</p>	 <ul style="list-style-type: none"> <li>GW 10 152 Bianco</li> <li>GW 15 152 Bianco satinato</li> <li>GW 13 152 Natural beige</li> <li>GW 12 152 Nero</li> <li>GW 14 152 Titanio</li> </ul> <p>1M-IP-NA-16 A Chiave - Illuminabile (*)</p>	 <ul style="list-style-type: none"> <li>GW 10 153 Bianco</li> <li>GW 15 153 Bianco satinato</li> <li>GW 13 153 Natural beige</li> <li>GW 12 153 Nero</li> <li>GW 14 153 Titanio</li> </ul> <p>1M-IP-NA-16 A Campanello - Illuminabile (*)</p>	 <ul style="list-style-type: none"> <li>GW 10 161 Bianco</li> <li>GW 15 161 Bianco satinato</li> <li>GW 13 161 Natural beige</li> <li>GW 12 161 Nero</li> <li>GW 14 161 Titanio</li> </ul> <p>1/2M-IP-NA-10 A</p>	 <ul style="list-style-type: none"> <li>GW 10 162 Bianco</li> <li>GW 15 162 Bianco satinato</li> <li>GW 13 162 Natural beige</li> <li>GW 12 162 Nero</li> <li>GW 14 162 Titanio</li> </ul> <p>1/2M-IP-NA-10 A Illuminabile (*)</p>
 <ul style="list-style-type: none"> <li>GW 10 171 Bianco</li> <li>GW 15 171 Bianco satinato</li> <li>GW 13 171 Natural beige</li> <li>GW 12 171 Nero</li> <li>GW 14 171 Titanio</li> </ul> <p>2M-IP-NA-16 A</p>	 <ul style="list-style-type: none"> <li>GW 10 172 Bianco</li> <li>GW 15 172 Bianco satinato</li> <li>GW 13 172 Natural beige</li> <li>GW 12 172 Nero</li> <li>GW 14 172 Titanio</li> </ul> <p>2M-IP-NA-16 A Illuminabile (*)</p>	 <ul style="list-style-type: none"> <li>GW 10 173 Bianco</li> <li>GW 15 173 Bianco satinato</li> <li>GW 13 173 Natural beige</li> <li>GW 12 173 Nero</li> <li>GW 14 173 Titanio</li> </ul> <p>2M-IP-NA-16 A Illuminabile (*)</p>		
 <ul style="list-style-type: none"> <li>GW 10 181 Bianco</li> <li>GW 15 181 Bianco satinato</li> <li>GW 13 181 Natural beige</li> <li>GW 12 181 Nero</li> <li>GW 14 181 Titanio</li> </ul> <p>3M-IP-NA-16 A</p>	 <ul style="list-style-type: none"> <li>GW 10 182 Bianco</li> <li>GW 15 182 Bianco satinato</li> <li>GW 13 182 Natural beige</li> <li>GW 12 182 Nero</li> <li>GW 14 182 Titanio</li> </ul> <p>3M-IP-NA-16 A Illuminabile (*)</p>	 <ul style="list-style-type: none"> <li>GW 10 183 Bianco</li> <li>GW 15 183 Bianco satinato</li> <li>GW 13 183 Natural beige</li> <li>GW 12 183 Nero</li> <li>GW 14 183 Titanio</li> </ul> <p>3M-IP-NA-16 A Illuminabile (*)</p>		
 <ul style="list-style-type: none"> <li>GW 10 145 Bianco</li> <li>GW 15 145 Bianco satinato</li> <li>GW 13 145 Natural beige</li> <li>GW 12 145 Nero</li> <li>GW 14 145 Titanio</li> </ul> <p>1M-2P-NA-10 A Con chiave</p>	 <ul style="list-style-type: none"> <li>GW 10 134 Bianco</li> <li>GW 15 134 Bianco satinato</li> <li>GW 13 134 Natural beige</li> <li>GW 12 134 Nero</li> <li>GW 14 134 Titanio</li> </ul> <p>1M-2P-NA-16 A</p>	 <ul style="list-style-type: none"> <li>GW 10 135 Bianco</li> <li>GW 15 135 Bianco satinato</li> <li>GW 13 135 Natural beige</li> <li>GW 12 135 Nero</li> <li>GW 14 135 Titanio</li> </ul> <p>1M-2P-NA-16 A Illuminabile (*)</p>		
 <ul style="list-style-type: none"> <li>GW 10 191 Bianco</li> <li>GW 15 191 Bianco satinato</li> <li>GW 13 191 Natural beige</li> <li>GW 12 191 Nero</li> <li>GW 14 191 Titanio</li> </ul> <p>2M-IP-NA-10 A Targa portanome illuminabile (*)</p>	 <ul style="list-style-type: none"> <li>GW 10 192 Bianco</li> <li>GW 15 192 Bianco satinato</li> <li>GW 13 192 Natural beige</li> <li>GW 12 192 Nero</li> <li>GW 14 192 Titanio</li> </ul> <p>3M-IP-NA-10 A Targa portanome illuminabile (*)</p>			

**COMANDO**

Interruttori (cablaggio rapido)	 2M-1P-16 AX	<ul style="list-style-type: none"> <li>GW 10 031 F Bianco</li> <li>GW 15 031 F Bianco satinato</li> <li>GW 13 031 F Natural beige</li> <li>GW 12 031 F Nero</li> <li>GW 14 031 F Titanio</li> </ul>	 2M-1P-16 AX Illuminabile (*)	<ul style="list-style-type: none"> <li>GW 10 032 F Bianco</li> <li>GW 15 032 F Bianco satinato</li> <li>GW 13 032 F Natural beige</li> <li>GW 12 032 F Nero</li> <li>GW 14 032 F Titanio</li> </ul>	 2M-1P-16 AX Illuminabile (*)	<ul style="list-style-type: none"> <li>GW 10 033 F Bianco</li> <li>GW 15 033 F Bianco satinato</li> <li>GW 13 033 F Natural beige</li> <li>GW 12 033 F Nero</li> <li>GW 14 033 F Titanio</li> </ul>				
	 2M-2P-16 AX	<ul style="list-style-type: none"> <li>GW 10 034 F Bianco</li> <li>GW 15 034 F Bianco satinato</li> <li>GW 13 034 F Natural beige</li> <li>GW 12 034 F Nero</li> <li>GW 14 034 F Titanio</li> </ul>	 2M-2P-16 AX Illuminabile (*)	<ul style="list-style-type: none"> <li>GW 10 035 F Bianco</li> <li>GW 15 035 F Bianco satinato</li> <li>GW 13 035 F Natural beige</li> <li>GW 12 035 F Nero</li> <li>GW 14 035 F Titanio</li> </ul>						
Deviatori (cablaggio rapido)	 2M-1P-16 AX	<ul style="list-style-type: none"> <li>GW 10 071 F Bianco</li> <li>GW 15 071 F Bianco satinato</li> <li>GW 13 071 F Natural beige</li> <li>GW 12 071 F Nero</li> <li>GW 14 071 F Titanio</li> </ul>	 2M-1P-16 AX Illuminabile (*)	 2M-1P-16 AX Illuminabile (*)						
	 2M-1P-16 AX	<ul style="list-style-type: none"> <li>GW 10 101 F Bianco</li> <li>GW 15 101 F Bianco satinato</li> <li>GW 13 101 F Natural beige</li> <li>GW 12 101 F Nero</li> <li>GW 14 101 F Titanio</li> </ul>	 2M-1P-16 AX Illuminabile (*)	 2M-1P-16 AX Illuminabile (*)						
Invertitori (cablaggio rapido)	 2M-1P-16 AX	<ul style="list-style-type: none"> <li>GW 10 101 F Bianco</li> <li>GW 15 101 F Bianco satinato</li> <li>GW 13 101 F Natural beige</li> <li>GW 12 101 F Nero</li> <li>GW 14 101 F Titanio</li> </ul>	 2M-1P-16 AX Illuminabile (*)	 2M-1P-16 AX Illuminabile (*)						
	 2M-1P-16 AX	<ul style="list-style-type: none"> <li>GW 10 102 F Bianco</li> <li>GW 15 102 F Bianco satinato</li> <li>GW 13 102 F Natural beige</li> <li>GW 12 102 F Nero</li> <li>GW 14 102 F Titanio</li> </ul>	 2M-1P-16 AX Illuminabile (*)	 2M-1P-16 AX Illuminabile (*)						
Pulsanti (cablaggio rapido)	 2M-1P-NA-16 A	<ul style="list-style-type: none"> <li>GW 10 171 F Bianco</li> <li>GW 15 171 F Bianco satinato</li> <li>GW 13 171 F Natural beige</li> <li>GW 12 171 F Nero</li> <li>GW 14 171 F Titanio</li> </ul>	 2M-1P-NA-16 A Illuminabile (*)	 2M-1P-NA-16 A Illuminabile (*)						
	 2M-1P-NA-16 A	<ul style="list-style-type: none"> <li>GW 10 172 F Bianco</li> <li>GW 15 172 F Bianco satinato</li> <li>GW 13 172 F Natural beige</li> <li>GW 12 172 F Nero</li> <li>GW 14 172 F Titanio</li> </ul>	 2M-1P-NA-16 A Illuminabile (*)	 2M-1P-NA-16 A Illuminabile (*)						
Apparecchi combinati (cablaggio rapido)	 Deviatore 1P-16 AX+ Deviatore 1P-16 AX	<ul style="list-style-type: none"> <li>GW 10 078 F Bianco</li> <li>GW 15 078 F Bianco satinato</li> <li>GW 13 078 F Natural beige</li> <li>GW 12 078 F Nero</li> <li>GW 14 078 F Titanio</li> </ul>	 Deviatore 1P-16 AX+ Pulsante 1P-NA-16 A	 Pulsante 1P-NA-16 A+ Pulsante 1P-NA-16 A						
	 Deviatore 1P-16 AX+ Pulsante 1P-NA-16 A	<ul style="list-style-type: none"> <li>GW 10 159 F Bianco</li> <li>GW 15 159 F Bianco satinato</li> <li>GW 13 159 F Natural beige</li> <li>GW 12 159 F Nero</li> <li>GW 14 159 F Titanio</li> </ul>	 Pulsante 1P-NA-16 A+ Pulsante 1P-NA-16 A	 Pulsante 1P-NA-16 A+ Pulsante 1P-NA-16 A						
Lenti con simboli illuminabili	 GW 10 501 Neutro	 GW 10 502 Luce	 GW 10 503 Luce scale	 GW 10 504 Luce tavolo	 GW 10 505 Campanello	 GW 10 506 Ventilatore	 GW 10 507 Chiave	 GW 10 508 Allarme	 GW 10 509 ON	
	 GW 10 510 OFF	 GW 10 511 Infermiera	 GW 10 512 Cameriera	 GW 10 513 Dimmer incremento	 GW 10 514 Dimmer decremento	 GW 10 515 Freccia SU	 GW 10 516 Freccia GIU	 GW 10 517 Freccia SU-GIU	 GW 10 518 Freccia DX-SX	
	 GW 10 531 Uno	 GW 10 532 Due	 GW 10 533 Tre	 GW 10 534 Quattro	 GW 10 535 Cinque	 GW 10 536 Sei	 GW 10 537 Sette	 GW 10 538 Otto	 GW 10 539 Nove	 GW 10 540 Zero

(\*) forniti senza unità di segnalazione

# COMANDO

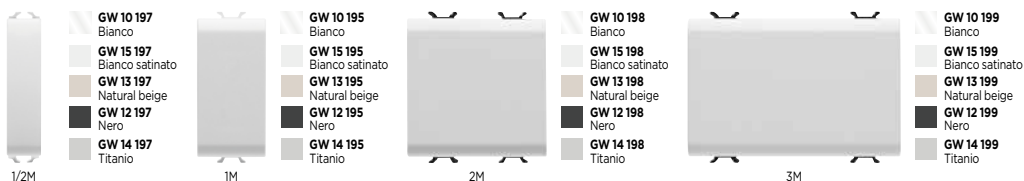
## Tasti intercambiabili



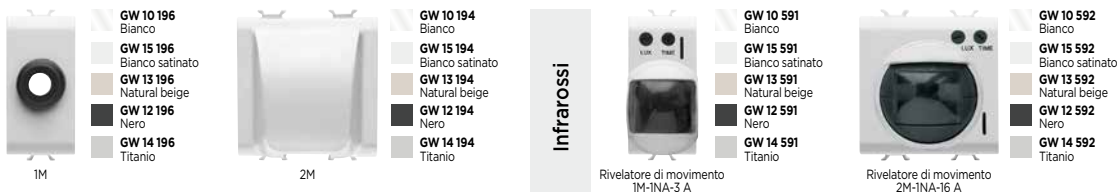
## Diffusori intercambiabili



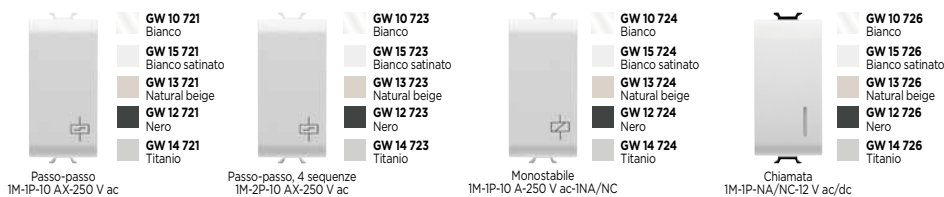
## Copripfori



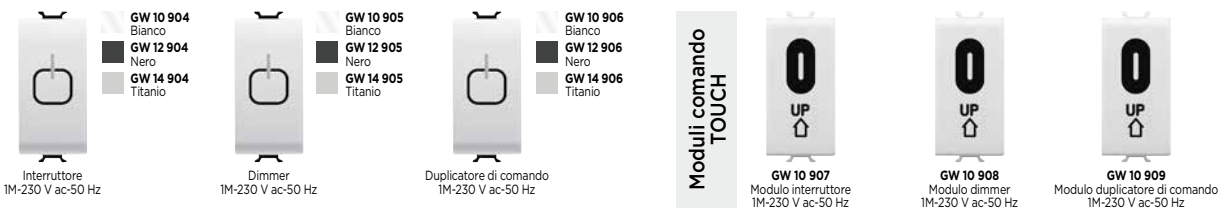
## Uscite cavo



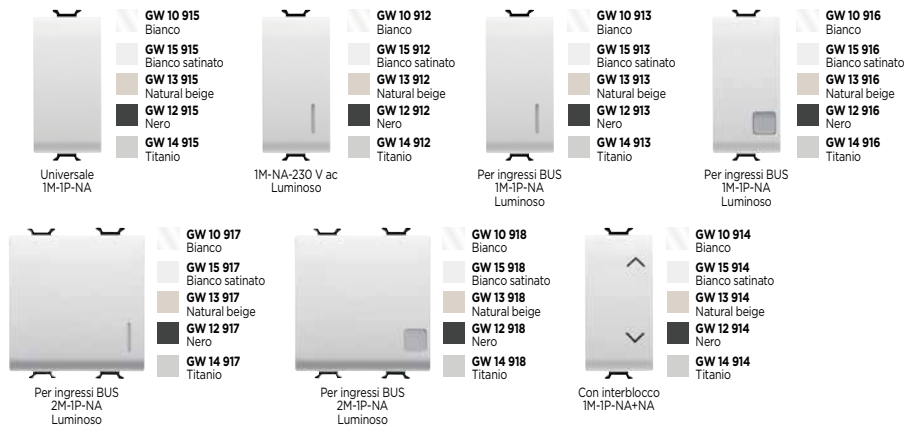
## Relé



## Comandi TOUCH



## Pulsanti elettronici soft-click



**PRELIEVO ENERGIA**

**Italiano**

	<ul style="list-style-type: none"> <li>GW 10 201 Bianco</li> <li>GW 15 201 Bianco satinato</li> <li>GW 13 201 Natural beige</li> <li>GW 12 201 Nero</li> <li>GW 14 201 Titanio</li> </ul>		<ul style="list-style-type: none"> <li>GW 10 203 Bianco</li> <li>GW 15 203 Bianco satinato</li> <li>GW 13 203 Natural beige</li> <li>GW 12 203 Nero</li> <li>GW 14 203 Titanio</li> </ul>			
	<ul style="list-style-type: none"> <li>GW 10 208 Bianco</li> <li>GW 15 208 Bianco satinato</li> <li>GW 13 208 Natural beige</li> <li>GW 12 208 Nero</li> <li>GW 14 208 Titanio</li> </ul>		<ul style="list-style-type: none"> <li>GW 10 209 Bianco</li> <li>GW 15 209 Bianco satinato</li> <li>GW 13 209 Natural beige</li> <li>GW 12 209 Nero</li> <li>GW 14 209 Titanio</li> </ul>			

**Italiano/Tedesco**

	<ul style="list-style-type: none"> <li>GW 10 204 Bianco</li> <li>GW 15 204 Bianco satinato</li> <li>GW 13 204 Natural beige</li> <li>GW 12 204 Nero</li> <li>GW 14 204 Titanio</li> </ul>		<ul style="list-style-type: none"> <li>GW 10 205 Bianco</li> <li>GW 15 205 Bianco satinato</li> <li>GW 13 205 Natural beige</li> <li>GW 12 205 Nero</li> <li>GW 14 205 Titanio</li> </ul>			
--	---	--	---	--	--	--

**Tedesco**

	<ul style="list-style-type: none"> <li>GW 10 241 Bianco</li> <li>GW 15 241 Bianco satinato</li> <li>GW 13 241 Natural beige</li> <li>GW 12 241 Nero</li> <li>GW 14 241 Titanio</li> </ul>		<ul style="list-style-type: none"> <li>GW 10 242 Bianco</li> <li>GW 15 242 Bianco satinato</li> <li>GW 13 242 Natural beige</li> <li>GW 12 242 Nero</li> <li>GW 14 242 Titanio</li> </ul>		<ul style="list-style-type: none"> <li>GW 10 341 Bianco</li> <li>GW 15 341 Bianco satinato</li> <li>GW 13 341 Natural beige</li> <li>GW 12 341 Nero</li> <li>GW 14 341 Titanio</li> </ul>		<ul style="list-style-type: none"> <li>GW 10 241 F Bianco</li> <li>GW 15 241 F Bianco satinato</li> <li>GW 13 241 F Natural beige</li> <li>GW 12 241 F Nero</li> <li>GW 14 241 F Titanio</li> </ul>

















**Francese**

	<ul style="list-style-type: none"> <li>GW 10 246 Bianco</li> <li>GW 15 246 Bianco satinato</li> <li>GW 13 246 Natural beige</li> <li>GW 12 246 Nero</li> <li>GW 14 246 Titanio</li> </ul>		<ul style="list-style-type: none"> <li>GW 10 247 Bianco</li> <li>GW 15 247 Bianco satinato</li> <li>GW 13 247 Natural beige</li> <li>GW 12 247 Nero</li> <li>GW 14 247 Titanio</li> </ul>		<ul style="list-style-type: none"> <li>GW 10 248 Bianco</li> <li>GW 15 248 Bianco satinato</li> <li>GW 13 248 Natural beige</li> <li>GW 12 248 Nero</li> <li>GW 14 248 Titanio</li> </ul>		<ul style="list-style-type: none"> <li>GW 10 247 F Bianco</li> <li>GW 15 247 F Bianco satinato</li> <li>GW 13 247 F Natural beige</li> <li>GW 12 247 F Nero</li> <li>GW 14 247 F Titanio</li> </ul>

<b>USA</b>		<ul style="list-style-type: none"> <li>GW 10 286 Bianco</li> <li>GW 15 286 Bianco satinato</li> <li>GW 13 286 Natural beige</li> <li>GW 12 286 Nero</li> <li>GW 14 286 Titanio</li> </ul>	<b>Euroamericano</b>		<ul style="list-style-type: none"> <li>GW 10 287 Bianco</li> <li>GW 15 287 Bianco satinato</li> <li>GW 13 247 F287 beige</li> <li>GW 12 287 Nero</li> <li>GW 14 287 Titanio</li> </ul>		<ul style="list-style-type: none"> <li>GW 10 288 Bianco</li> <li>GW 15 288 Bianco satinato</li> <li>GW 13 288 Natural beige</li> <li>GW 12 288 Nero</li> <li>GW 14 288 Titanio</li> </ul>	<b>Multistandard</b>		<ul style="list-style-type: none"> <li>GW 10 310 Bianco</li> <li>GW 15 310 Bianco satinato</li> <li>GW 13 310 Natural beige</li> <li>GW 12 310 Nero</li> <li>GW 14 310 Titanio</li> </ul>
------------	--	---	----------------------	--	--	--	---	----------------------	--	---

(\*) forniti senza unità di segnalazione

# PRELIEVO ENERGIA

Svizzero	 <p>2P+T-10 A-250 V ac Tipo 13</p>	<p><b>GW 10 346</b> Bianco</p> <p><b>GW 15 346</b> Bianco satinato</p> <p><b>GW 13 346</b> Natural beige</p> <p><b>GW 12 346</b> Nero</p> <p><b>GW 14 346</b> Titanio</p>	Israeliano	 <p>2P+T-16 A-250 V ac Illuminabile (*)</p>	<p><b>GW 10 281</b> Bianco</p> <p><b>GW 15 281</b> Bianco satinato</p> <p><b>GW 13 281</b> Natural beige</p> <p><b>GW 12 281</b> Nero</p> <p><b>GW 14 281</b> Titanio</p>	 <p><b>GW 10 291</b> 2P+T-16 A-250 V ac Illuminabile (*)</p>	 <p>2P-10 A-250 V ac</p>	<p><b>GW 10 282</b> Bianco</p> <p><b>GW 15 282</b> Bianco satinato</p> <p><b>GW 13 282</b> Natural beige</p> <p><b>GW 12 282</b> Nero</p> <p><b>GW 14 282</b> Titanio</p>	
	Inglese	 <p>2P+T-13 A-250 V ac</p>		<p><b>GW 10 296</b> Bianco</p> <p><b>GW 15 296</b> Bianco satinato</p> <p><b>GW 13 296</b> Natural beige</p> <p><b>GW 12 296</b> Nero</p> <p><b>GW 14 296</b> Titanio</p>	 <p>2P+T-15 A-250 V ac</p>	<p><b>GW 10 297</b> Bianco</p> <p><b>GW 15 297</b> Bianco satinato</p> <p><b>GW 13 297</b> Natural beige</p> <p><b>GW 12 297</b> Nero</p> <p><b>GW 14 297</b> Titanio</p>	Indiano/ Sudafricano	 <p>2P+T-16 A-250 V ac</p>	<p><b>GW 10 298</b> Bianco</p> <p><b>GW 15 298</b> Bianco satinato</p> <p><b>GW 13 298</b> Natural beige</p> <p><b>GW 12 298</b> Nero</p> <p><b>GW 14 298</b> Titanio</p>
Australiano		 <p>2P+T-10 A-250 V ac</p>	<p><b>GW 10 306</b> Bianco</p> <p><b>GW 15 306</b> Bianco satinato</p> <p><b>GW 13 306</b> Natural beige</p> <p><b>GW 12 306</b> Nero</p> <p><b>GW 14 306</b> Titanio</p>	 <p>2P+T-15 A-250 V ac</p>	<p><b>GW 10 307</b> Bianco</p> <p><b>GW 15 307</b> Bianco satinato</p> <p><b>GW 13 307</b> Natural beige</p> <p><b>GW 12 307</b> Nero</p> <p><b>GW 14 307</b> Titanio</p>	Argentino		 <p>2P+T-10 A-250 V ac</p>	<p><b>GW 10 301</b> Bianco</p> <p><b>GW 15 301</b> Bianco satinato</p> <p><b>GW 13 301</b> Natural beige</p> <p><b>GW 12 301</b> Nero</p> <p><b>GW 14 301</b> Titanio</p>
	Cinese	 <p>2P+T-10 A-250 V ac</p>	<p><b>GW 10 391</b> Bianco</p> <p><b>GW 15 391</b> Bianco satinato</p> <p><b>GW 13 391</b> Natural beige</p> <p><b>GW 12 391</b> Nero</p> <p><b>GW 14 391</b> Titanio</p>	 <p>2P+T-16 A-250 V ac</p>	<p><b>GW 10 392</b> Bianco</p> <p><b>GW 15 392</b> Bianco satinato</p> <p><b>GW 13 392</b> Natural beige</p> <p><b>GW 12 392</b> Nero</p> <p><b>GW 14 392</b> Titanio</p>		Prese interbloccate	 <p>2P+T-16 A-230 V ac</p>	<p><b>GW 10 311</b> Bianco</p> <p><b>GW 15 311</b> Bianco satinato</p> <p><b>GW 13 311</b> Natural beige</p> <p><b>GW 12 311</b> Nero</p> <p><b>GW 14 311</b> Titanio</p>
 <p>2P+T-16 A-230 V ac</p>		<p><b>GW 10 321</b> Bianco</p> <p><b>GW 15 321</b> Bianco satinato</p> <p><b>GW 13 321</b> Natural beige</p> <p><b>GW 12 321</b> Nero</p> <p><b>GW 14 321</b> Titanio</p>	 <p>2P+T-16 A-230 V ac</p>	<p><b>GW 10 322</b> Bianco</p> <p><b>GW 15 322</b> Bianco satinato</p> <p><b>GW 13 322</b> Natural beige</p> <p><b>GW 12 322</b> Nero</p> <p><b>GW 14 322</b> Titanio</p>					
Prese per rasoio	 <p>230V~ 120V~ 230 V ac-50/60 Hz</p>	<p><b>GW 10 331</b> Bianco</p> <p><b>GW 15 331</b> Bianco satinato</p> <p><b>GW 13 331</b> Natural beige</p> <p><b>GW 12 331</b> Nero</p> <p><b>GW 14 331</b> Titanio</p>							






**PRELIEVO DI SEGNALE**


<b>TV (IEC maschio)</b>		<b>GW 10 361</b> Bianco <b>GW 15 361</b> Bianco satinato <b>GW 13 361</b> Natural beige <b>GW 12 361</b> Nero <b>GW 14 361</b> Titanio	0 dB
		<b>GW 10 362</b> Bianco <b>GW 15 362</b> Bianco satinato <b>GW 13 362</b> Natural beige <b>GW 12 362</b> Nero <b>GW 14 362</b> Titanio	5 dB
		<b>GW 10 363</b> Bianco <b>GW 15 363</b> Bianco satinato <b>GW 13 363</b> Natural beige <b>GW 12 363</b> Nero <b>GW 14 363</b> Titanio	10 dB

<b>TV-SAT (F femmina)</b>		<b>GW 10 371</b> Bianco <b>GW 15 371</b> Bianco satinato <b>GW 13 371</b> Natural beige <b>GW 12 371</b> Nero <b>GW 14 371</b> Titanio	0 dB
		<b>GW 10 372</b> Bianco <b>GW 15 372</b> Bianco satinato <b>GW 13 372</b> Natural beige <b>GW 12 372</b> Nero <b>GW 14 372</b> Titanio	5 dB
		<b>GW 10 373</b> Bianco <b>GW 15 373</b> Bianco satinato <b>GW 13 373</b> Natural beige <b>GW 12 373</b> Nero <b>GW 14 373</b> Titanio	10 dB

<b>Accessori TV e TV-SAT</b>		<b>GW 20 277</b> Resistenza terminale 75 ohm	
		<b>GW 10 381</b> Bianco <b>GW 15 381</b> Bianco satinato <b>GW 13 381</b> Natural beige <b>GW 12 381</b> Nero <b>GW 14 381</b> Titanio	TV-FM 0 dB
		<b>GW 10 382</b> Bianco <b>GW 15 382</b> Bianco satinato <b>GW 13 382</b> Natural beige <b>GW 12 382</b> Nero <b>GW 14 382</b> Titanio	TV-FM-SAT 0 dB

	<b>GW 10 383</b> Bianco <b>GW 15 383</b> Bianco satinato <b>GW 13 383</b> Natural beige <b>GW 12 383</b> Nero <b>GW 14 383</b> Titanio	TV-SAT 0 dB
--	---	----------------

<b>TV-SAT</b>		<b>GW 10 367</b> Bianco <b>GW 15 367</b> Bianco satinato <b>GW 13 367</b> Natural beige <b>GW 12 367</b> Nero <b>GW 14 367</b> Titanio	IEC maschio 0dB
		<b>GW 10 377</b> Bianco <b>GW 15 377</b> Bianco satinato <b>GW 13 377</b> Natural beige <b>GW 12 377</b> Nero <b>GW 14 377</b> Titanio	F femmina 0dB
		<b>GW 10 386</b> Bianco <b>GW 15 386</b> Bianco satinato <b>GW 13 386</b> Natural beige <b>GW 12 386</b> Nero <b>GW 14 386</b> Titanio	Per prese combinate TV-R




  

	<b>GW 10 387</b> Bianco <b>GW 15 387</b> Bianco satinato <b>GW 13 387</b> Natural beige <b>GW 12 387</b> Nero <b>GW 14 387</b> Titanio	Per prese combinate TV-R-SAT
---	---	------------------------------




<b>Prese telefoniche</b>		<b>GW 10 401</b> Bianco <b>GW 15 401</b> Bianco satinato <b>GW 13 401</b> Natural beige <b>GW 12 401</b> Nero <b>GW 14 401</b> Titanio	RJ11
		<b>GW 10 406</b> Bianco <b>GW 15 406</b> Bianco satinato <b>GW 13 406</b> Natural beige <b>GW 12 406</b> Nero <b>GW 14 406</b> Titanio	Inglese 6 contatti
		<b>GW 10 409</b> Bianco <b>GW 15 409</b> Bianco satinato <b>GW 13 409</b> Natural beige <b>GW 12 409</b> Nero <b>GW 14 409</b> Titanio	RJ11




  

<b>Adattatori per fibra ottica</b>		<b>GW 38 335</b> Angolata SC/APC
--	---	-------------------------------------



<b>Prese dati</b>		<b>GW 10 421</b> Bianco <b>GW 15 421</b> Bianco satinato <b>GW 13 421</b> Natural beige <b>GW 12 421</b> Nero <b>GW 14 421</b> Titanio	RJ45 cat. 5e UTP
		<b>GW 10 422</b> Bianco <b>GW 15 422</b> Bianco satinato <b>GW 13 422</b> Natural beige <b>GW 12 422</b> Nero <b>GW 14 422</b> Titanio	RJ45 cat. 5e FTP
		<b>GW 10 423</b> Bianco <b>GW 15 423</b> Bianco satinato <b>GW 13 423</b> Natural beige <b>GW 12 423</b> Nero <b>GW 14 423</b> Titanio	RJ45 cat. 6 UTP




  

	<b>GW 10 424</b> Bianco <b>GW 15 424</b> Bianco satinato <b>GW 13 424</b> Natural beige <b>GW 12 424</b> Nero <b>GW 14 424</b> Titanio	RJ45 cat. 6 FTP
	<b>GW 10 431</b> Bianco <b>GW 15 431</b> Bianco satinato <b>GW 13 431</b> Natural beige <b>GW 12 431</b> Nero <b>GW 14 431</b> Titanio	Adattatori AMP/Keystone Jack
	<b>GW 10 438</b> Bianco <b>GW 15 438</b> Bianco satinato <b>GW 13 438</b> Natural beige <b>GW 12 438</b> Nero <b>GW 14 438</b> Titanio	Adattatori SYSTIMAX Commscope



<b>Prese dati</b>		<b>GW 10 434</b> Bianco <b>GW 15 434</b> Bianco satinato <b>GW 13 434</b> Natural beige <b>GW 12 434</b> Nero <b>GW 14 434</b> Titanio	RJ45 Cat. 5e UTP
		<b>GW 10 436</b> Bianco <b>GW 15 436</b> Bianco satinato <b>GW 13 436</b> Natural beige <b>GW 12 436</b> Nero <b>GW 14 436</b> Titanio	RJ45 Cat. 5e FTP
		<b>GW 10 435</b> Bianco <b>GW 15 435</b> Bianco satinato <b>GW 13 435</b> Natural beige <b>GW 12 435</b> Nero <b>GW 14 435</b> Titanio	RJ45 Cat. 6 UTP




  

	<b>GW 10 437</b> Bianco <b>GW 15 437</b> Bianco satinato <b>GW 13 437</b> Natural beige <b>GW 12 437</b> Nero <b>GW 14 437</b> Titanio	RJ45 Cat. 6 FTP
	<b>GW 10 433</b> Bianco <b>GW 15 433</b> Bianco satinato <b>GW 13 433</b> Natural beige <b>GW 12 433</b> Nero <b>GW 14 433</b> Titanio	Adattatore AMP/ Keystone Jack


<b>Prese SELV</b>		<b>GW 10 451</b> Bianco <b>GW 15 451</b> Bianco satinato <b>GW 13 451</b> Natural beige <b>GW 12 451</b> Nero <b>GW 14 451</b> Titanio	2P-6 A-24 V
		<b>GW 10 452</b> Bianco <b>GW 15 452</b> Bianco satinato <b>GW 13 452</b> Natural beige <b>GW 12 452</b> Nero <b>GW 14 452</b> Titanio	2P-6 A-24 V Polarizzata
	<b>Prese audio video</b>		<b>GW 10 453</b> Bianco <b>GW 15 453</b> Bianco satinato <b>GW 13 453</b> Natural beige <b>GW 12 453</b> Nero <b>GW 14 453</b> Titanio

	<b>GW 10 454</b> Bianco <b>GW 15 454</b> Bianco satinato <b>GW 13 454</b> Natural beige <b>GW 12 454</b> Nero <b>GW 14 454</b> Titanio	Per altoparlante
	<b>GW 10 458</b> Bianco <b>GW 15 458</b> Bianco satinato <b>GW 13 458</b> Natural beige <b>GW 12 458</b> Nero <b>GW 14 458</b> Titanio	Diffusione sonora

<b>Accoppiatori e prese USB e HDMI</b>		<b>GW 10 459</b> Bianco <b>GW 15 459</b> Bianco satinato <b>GW 13 459</b> Natural beige <b>GW 12 459</b> Nero <b>GW 14 459</b> Titanio	Presa USB
		<b>GW 38 056</b> Accoppiatore HDMI	
		<b>GW 38 057</b> Accoppiatore USB	

<b>Alimentatori USB</b>		<b>GW 10 450</b> Bianco <b>GW 15 450</b> Bianco satinato <b>GW 13 450</b> Natural beige <b>GW 12 450</b> Nero <b>GW 14 450</b> Titanio	Alimentatore USB doppio
-----------------------------	---	---	----------------------------

# PROTEZIONE

## Interruttori magnetotermici



- GW 10 461 Bianco
- GW 15 461 Bianco satinato
- GW 13 461 Natural beige
- GW 12 461 Nero
- GW 14 461 Titanio

1P-6 A-3 kA Curva C



- GW 10 462 Bianco
- GW 15 462 Bianco satinato
- GW 13 462 Natural beige
- GW 12 462 Nero
- GW 14 462 Titanio

1P-10 A-3 kA Curva C



- GW 10 463 Bianco
- GW 15 463 Bianco satinato
- GW 13 463 Natural beige
- GW 12 463 Nero
- GW 14 463 Titanio

1P-16 A-3 kA Curva C



- GW 10 466 Bianco
- GW 15 466 Bianco satinato
- GW 13 466 Natural beige
- GW 12 466 Nero
- GW 14 466 Titanio

1P+N-6 A-3 kA Curva C



- GW 10 467 Bianco
- GW 15 467 Bianco satinato
- GW 13 467 Natural beige
- GW 12 467 Nero
- GW 14 467 Titanio

1P+N-10 A-3 kA Curva C



- GW 10 468 Bianco
- GW 15 468 Bianco satinato
- GW 13 468 Natural beige
- GW 12 468 Nero
- GW 14 468 Titanio

1P+N-16 A-3 kA Curva C

## Apparecchi di protezione



- GW 10 491 Bianco
- GW 15 491 Bianco satinato
- GW 13 491 Natural beige
- GW 12 491 Nero
- GW 14 491 Titanio

Portafusibile In MAX=16 A



- GW 10 492 Bianco
- GW 15 492 Bianco satinato
- GW 13 492 Natural beige
- GW 12 492 Nero
- GW 14 492 Titanio

Limitatore di sovratensione

## Interruttori magnetotermici differenziali



- GW 10 482 Bianco
- GW 15 482 Bianco satinato
- GW 13 482 Natural beige
- GW 12 482 Nero
- GW 14 482 Titanio

1P+N-6 A-3 kA-10 mA Curva C-Tipo A



- GW 10 485 Bianco
- GW 15 485 Bianco satinato
- GW 13 485 Natural beige
- GW 12 485 Nero
- GW 14 485 Titanio

1P+N-10 A-3 kA-10 mA Curva C-Tipo A



- GW 10 488 Bianco
- GW 15 488 Bianco satinato
- GW 13 488 Natural beige
- GW 12 488 Nero
- GW 14 488 Titanio

1P+N-16 A-3 kA-10 mA Curva C-Tipo A



- GW 10 483 Bianco
- GW 15 483 Bianco satinato
- GW 13 483 Natural beige
- GW 12 483 Nero
- GW 14 483 Titanio

1P+N-6 A-3 kA-30 mA Curva C-Tipo A



- GW 10 486 Bianco
- GW 15 486 Bianco satinato
- GW 13 486 Natural beige
- GW 12 486 Nero
- GW 14 486 Titanio


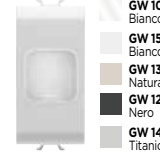











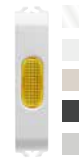












1P+N-10 A-3 kA-30 mA Curva C-Tipo A



- GW 10 489 Bianco
- GW 15 489 Bianco satinato
- GW 13 489 Natural beige
- GW 12 489 Nero
- GW 14 489 Titanio

1P+N-16 A-3 kA-30 mA Curva C-Tipo A

**SEGNALAZIONE**

Lampade anti black-out	 230 V ac-50/60 Hz Estrabile	<ul style="list-style-type: none"> <li>GW 10 661 Bianco</li> <li>GW 13 661 Natural beige</li> <li>GW 12 661 Nero</li> <li>GW 14 661 Titanio</li> </ul>	 230 V ac-50/60 Hz	<ul style="list-style-type: none"> <li>GW 10 662 Bianco</li> <li>GW 15 662 Bianco satinato</li> <li>GW 13 662 Natural beige</li> <li>GW 12 662 Nero</li> <li>GW 14 662 Titanio</li> </ul>	Lampade di emergenza	 230 V ac-50/60 Hz	<ul style="list-style-type: none"> <li>GW 10 663 Bianco</li> <li>GW 15 663 Bianco satinato</li> <li>GW 13 663 Natural beige</li> <li>GW 12 663 Nero</li> <li>GW 14 663 Titanio</li> </ul>	 230 V ac-50/60 Hz	<ul style="list-style-type: none"> <li>GW 10 666 Bianco</li> <li>GW 15 666 Bianco satinato</li> <li>GW 13 666 Natural beige</li> <li>GW 12 666 Nero</li> <li>GW 14 666 Titanio</li> </ul>		
Suonerie	 12 V ac-50 Hz	<ul style="list-style-type: none"> <li>GW 10 601 Bianco</li> <li>GW 15 601 Bianco satinato</li> <li>GW 13 601 Natural beige</li> <li>GW 12 601 Nero</li> <li>GW 14 601 Titanio</li> </ul>	 230 V ac-50 Hz	<ul style="list-style-type: none"> <li>GW 10 602 Bianco</li> <li>GW 15 602 Bianco satinato</li> <li>GW 13 602 Natural beige</li> <li>GW 12 602 Nero</li> <li>GW 14 602 Titanio</li> </ul>	 12 V ac/dc Tre ingressi indipendenti	<ul style="list-style-type: none"> <li>GW 10 611 Bianco</li> <li>GW 15 611 Bianco satinato</li> <li>GW 13 611 Natural beige</li> <li>GW 12 611 Nero</li> <li>GW 14 611 Titanio</li> </ul>	 230 V ac-50 Hz Tre ingressi indipendenti	<ul style="list-style-type: none"> <li>GW 10 612 Bianco</li> <li>GW 15 612 Bianco satinato</li> <li>GW 13 612 Natural beige</li> <li>GW 12 612 Nero</li> <li>GW 14 612 Titanio</li> </ul>			
Ronzatori	 12 V ac-50 Hz	<ul style="list-style-type: none"> <li>GW 10 606 Bianco</li> <li>GW 15 606 Bianco satinato</li> <li>GW 13 606 Natural beige</li> <li>GW 12 606 Nero</li> <li>GW 14 606 Titanio</li> </ul>	 230 V ac-50 Hz	<ul style="list-style-type: none"> <li>GW 10 607 Bianco</li> <li>GW 15 607 Bianco satinato</li> <li>GW 13 607 Natural beige</li> <li>GW 12 607 Nero</li> <li>GW 14 607 Titanio</li> </ul>							
Spie di segnalazione singole	 1/2M - Opale Illuminabile (*)	<ul style="list-style-type: none"> <li>GW 10 641 Bianco</li> <li>GW 15 641 Bianco satinato</li> <li>GW 13 641 Natural beige</li> <li>GW 12 641 Nero</li> <li>GW 14 641 Titanio</li> </ul>	 1/2M - Verde Illuminabile (*)	<ul style="list-style-type: none"> <li>GW 10 642 Bianco</li> <li>GW 15 642 Bianco satinato</li> <li>GW 13 642 Natural beige</li> <li>GW 12 642 Nero</li> <li>GW 14 642 Titanio</li> </ul>	 1/2M - Rosso Illuminabile (*)	<ul style="list-style-type: none"> <li>GW 10 643 Bianco</li> <li>GW 15 643 Bianco satinato</li> <li>GW 13 643 Natural beige</li> <li>GW 12 643 Nero</li> <li>GW 14 643 Titanio</li> </ul>	 1/2M - Ambra Illuminabile (*)	<ul style="list-style-type: none"> <li>GW 10 644 Bianco</li> <li>GW 15 644 Bianco satinato</li> <li>GW 13 644 Natural beige</li> <li>GW 12 644 Nero</li> <li>GW 14 644 Titanio</li> </ul>	Spie di segnalazione doppie	 1M - Opale Illuminabile (*)	<ul style="list-style-type: none"> <li>GW 10 628 Bianco</li> <li>GW 15 628 Bianco satinato</li> <li>GW 13 628 Natural beige</li> <li>GW 12 628 Nero</li> <li>GW 14 628 Titanio</li> </ul>
	 1M - Opale Illuminabile (*)	<ul style="list-style-type: none"> <li>GW 10 621 Bianco</li> <li>GW 15 621 Bianco satinato</li> <li>GW 13 621 Natural beige</li> <li>GW 12 621 Nero</li> <li>GW 14 621 Titanio</li> </ul>	 1M - Verde Illuminabile (*)	<ul style="list-style-type: none"> <li>GW 10 622 Bianco</li> <li>GW 15 622 Bianco satinato</li> <li>GW 13 622 Natural beige</li> <li>GW 12 622 Nero</li> <li>GW 14 622 Titanio</li> </ul>	 1M - Rosso Illuminabile (*)	<ul style="list-style-type: none"> <li>GW 10 623 Bianco</li> <li>GW 15 623 Bianco satinato</li> <li>GW 13 623 Natural beige</li> <li>GW 12 623 Nero</li> <li>GW 14 623 Titanio</li> </ul>	 1M - Ambra Illuminabile (*)	<ul style="list-style-type: none"> <li>GW 10 624 Bianco</li> <li>GW 15 624 Bianco satinato</li> <li>GW 13 624 Natural beige</li> <li>GW 12 624 Nero</li> <li>GW 14 624 Titanio</li> </ul>		 1M - Rosso/Verde Illuminabile (*)	<ul style="list-style-type: none"> <li>GW 10 629 Bianco</li> <li>GW 15 629 Bianco satinato</li> <li>GW 13 629 Natural beige</li> <li>GW 12 629 Nero</li> <li>GW 14 629 Titanio</li> </ul>
Spie di segnalazione sporgenti	 2M-12 V ac/dc-230 V ac-50/60 Hz Opale	<ul style="list-style-type: none"> <li>GW 10 631 Bianco</li> <li>GW 15 631 Bianco satinato</li> <li>GW 13 631 Natural beige</li> <li>GW 12 631 Nero</li> <li>GW 14 631 Titanio</li> </ul>	 2M-12 V ac/dc-230 V ac-50/60 Hz Verde	<ul style="list-style-type: none"> <li>GW 10 632 Bianco</li> <li>GW 15 632 Bianco satinato</li> <li>GW 13 632 Natural beige</li> <li>GW 12 632 Nero</li> <li>GW 14 632 Titanio</li> </ul>	 2M-12 V ac/dc-230 V ac-50/60 Hz Rosso	<ul style="list-style-type: none"> <li>GW 10 633 Bianco</li> <li>GW 15 633 Bianco satinato</li> <li>GW 13 633 Natural beige</li> <li>GW 12 633 Nero</li> <li>GW 14 633 Titanio</li> </ul>	 2M-12 V ac/dc-230 V ac-50/60 Hz Ambra	<ul style="list-style-type: none"> <li>GW 10 634 Bianco</li> <li>GW 15 634 Bianco satinato</li> <li>GW 13 634 Natural beige</li> <li>GW 12 634 Nero</li> <li>GW 14 634 Titanio</li> </ul>			
Lampade segnাপasso	 2M Opale	<ul style="list-style-type: none"> <li>GW 10 651 Bianco</li> <li>GW 15 651 Bianco satinato</li> <li>GW 13 651 Natural beige</li> <li>GW 12 651 Nero</li> <li>GW 14 651 Titanio</li> </ul>	 4M Opale	<ul style="list-style-type: none"> <li>GW 10 656 Bianco</li> <li>GW 15 656 Bianco satinato</li> <li>GW 13 656 Natural beige</li> <li>GW 12 656 Nero</li> <li>GW 14 656 Titanio</li> </ul>							

(\*) forniti senza unità di segnalazione

# GESTIONE ENERGIA, CLIMA E COMFORT

**Cronotermostati**



230 V ac-50/60 Hz

- GW 10 703 Bianco
- GW 12 703 Nero
- GW 14 703 Titanio

**Termostati**



Thermo ICE WiFi  
110-230 V ac-50/60 Hz  
Da parete

- GW 16 970 CB Bianco
- GW 16 970 CN Nero
- GW 16 970 CT Titanio



230 V ac-50/60 Hz

- GW 10 705 Bianco
- GW 15 705 Bianco satinato
- GW 13 705 Natural beige
- GW 12 705 Nero
- GW 14 705 Titanio

**Programmatori elettronici**



230 V ac-50/60 Hz  
Giornaliero/Settimanale

- GW 10 581 Bianco
- GW 12 581 Nero
- GW 14 581 Titanio

**Temporizzatori**




1M

- GW 10 583 Bianco
- GW 15 583 Bianco satinato
- GW 13 583 Natural beige
- GW 12 583 Nero
- GW 14 583 Titanio


## ALLARMI TECNICI

**Rivelatori**




GPL  
12 V ac/dc

- GW 10 711 Bianco
- GW 12 711 Nero
- GW 14 711 Titanio




GAS Metano  
12 V ac/dc

- GW 10 712 Bianco
- GW 15 712 Bianco satinato
- GW 13 712 Natural beige
- GW 12 712 Nero
- GW 14 712 Titanio



GW A1 514  
Sensore acqua Zigbee  
A batteria



GW A1 521  
Attuatore Zigbee 1 canale  
230 V ac-50 Hz

**Accessori**



GW A1 541  
Supporto per montaggio a parete sensore acqua



GW 10 720  
Alimentatore  
100/240 V ac-50/60 Hz  
12 V dc



GW 30 522  
Elettrovalvola GAS  
3/4"-230 V ac-12 VA

## REGOLAZIONE

**Dimmer**



Resistivo 100-900 W  
Induttivo 40-300 VA  
230 V ac-50/60 Hz

- GW 10 564 Bianco
- GW 15 564 Bianco satinato
- GW 13 564 Natural beige
- GW 12 564 Nero
- GW 14 564 Titanio



Resistivo 100-500 W  
Induttivo 100-500 VA  
Con deviatore  
230 V ac-50/60 Hz

- GW 10 567 Bianco
- GW 15 567 Bianco satinato
- GW 13 567 Natural beige
- GW 12 567 Nero
- GW 14 567 Titanio



Resistivo 20-160 W  
Trasf. elettr. 40-160/4-110 W  
LED 4-160 W  
Con deviatore  
230 V ac-50/60 Hz

- GW 10 566 Bianco
- GW 15 566 Bianco satinato
- GW 13 566 Natural beige
- GW 12 566 Nero
- GW 14 566 Titanio



Resistivo 60-500 W  
Induttivo 60-500 VA  
230 V ac-50 Hz

- GW 10 568 Bianco
- GW 15 568 Bianco satinato
- GW 13 568 Natural beige
- GW 12 568 Nero
- GW 14 568 Titanio



Res./Ind. 40-300 W  
Trasf. elettr. 40-300 W  
LED 5-150 W  
230 V ac-50/60 Hz

- GW 10 572 A Bianco
- GW 15 572 A Bianco satinato
- GW 13 572 A Natural beige
- GW 12 572 A Nero
- GW 14 572 A Titanio



Res./Ind. 40-300 W  
Trasf. elettr. 40-300 W  
LED 5-150 W  
230 V ac-50/60 Hz

- GW 10 573 A Bianco
- GW 15 573 A Bianco satinato
- GW 13 573 A Natural beige
- GW 12 573 A Nero
- GW 14 573 A Titanio

## COMPONENTI PER HOTEL

<b>Interruttori a badge</b>		GW 10 039 Bianco	<b>Tasti intercambiabili</b>		GW 10 731 Bianco		GW 10 732 Bianco			GW 10 736 Bianco
		GW 15 039 Bianco satinato			GW 15 731 Bianco satinato		GW 15 732 Bianco satinato			GW 15 733 Bianco satinato
		GW 13 039 Natural beige			GW 13 731 Natural beige		GW 13 732 Natural beige			GW 13 736 Natural beige
		GW 12 039 Nero			GW 12 731 Nero		GW 12 732 Nero			GW 12 736 Nero
		GW 14 039 Titanio			GW 14 731 Titanio		GW 14 732 Titanio			GW 14 736 Titanio

## ACCESSORI

<b>Unità di segnalazione LED</b>		GW 10 881 Blu	<b>Lampade a siluro</b>		<b>Chiavi</b>		GW 20 901 Per interruttori e deviatori
		GW 10 882 Bianco					
	230 V ac-50/60 Hz	GW 10 883 Rosso		GW 20 903 Bianco 24 V-S6x36			
		GW 10 884 Verde					
		GW 10 885 Ambra					

## SUPPORTI

<b>Supporti per scatole tonde/quadrate e rettangolari</b>					
	GW 16 802 A vite - 2 posti				
<b>Supporti per scatole rettangolari</b>					
	GW 16 803 A vite - 3 posti	GW 16 804 A vite - 4 posti	GW 16 806 A vite - 6 posti	GW 16 808 A vite - 4+4 posti	GW 16 812 A vite - 6+6 posti
		GW 16 824 A vite (non include) per scatole francesi	GW 16 825 A vite (non include) per scatole francesi		

(\*) forniti senza unità di segnalazione





# IMPIANTO EVOLUTO

# **SISTEMA WIRELESS**

GUIDA ALLA SCELTA

## SUPERVISIONE DOMOTICA

**Gateway**



**GW A9 000**  
senza licenza

**GW A9 002**  
con licenza illimitata precaricata



**GW A9 001**  
Licenza illimitata per Smart Gateway

## DISPOSITIVI DI COMANDO

**Interfacce contatti**



**GW A1 501**  
2 canali privi di potenziale  
A batteria



**GW A1 502**  
2 canali  
230Vac - 50Hz

## ATTUATORI

**Attuatori carichi generici**



**GW A1 521**  
1 canale 10A privo di potenziale  
230Vac - 50Hz



**GW A1 522**  
2 canali 6A  
230Vac - 50Hz



**GW A1 523**  
1 canale 10A con misura di potenza  
230Vac - 50Hz

**Attuatore tapparelle**



**GW A1 531**  
1 canale 6A  
230Vac - 50Hz

**Smart plug**



**GW A1 526**  
Adattatore Schuko 10A  
con misura di potenza  
230Vac

## GESTIONE CARICHI

**Kit gestione carichi**



**GW A1 911**  
P-Comfort + 1 Smart plug



**GW A1 912**  
P-Comfort + 2 Smart plugs

**Relè gestione carichi**



**GW A1 916**  
P-Comfort  
230Vac - 50Hz

## SENSORI E ALLARMI

**Sensori**



**GW A1 511**  
Sensore di movimento  
A batteria



**GW A1 513**  
Sensore per porte e finestre  
A batteria

**Allarmi**



**GW A1 512**  
Sensore fumo  
A batteria



**GW A1 514**  
Sensore acqua  
A batteria

**Accessorio per sensore acqua**



**GW A1 541**  
Supporto per montaggio a parete sensore acqua

## COMPONENTI DI SISTEMA

**Complementi tecnici**



**GW A1 706**  
Interfaccia USB/Zigbee

## ACCESSORI

**Coprifori Chorus**



Per alloggiamento di interfacce e attuatori Zigbee

- GW 10 750 Bianco
- GW 15 750 Bianco satinato
- GW 13 750 Natural beige
- GW 12 750 Nero
- GW 14 750 Titanio




**SMART HOME**  
**SISTEMA FILARE PER**  
**HOME&BUILDING**  
**AUTOMATION**

GUIDA ALLA SCELTA

**COMPONENTI DI SISTEMA**





<b>Alimentatori elettronici autoprotetti</b>			<b>Complementi tecnici</b>					
	<b>GW 90 709</b> 320 mA 220-240 V ac - 50/60 Hz	<b>GW 90 710</b> 640 mA 220-240 V ac - 50/60 Hz		<b>GW 90 708 A</b> Accoppiatore di linea/campo	<b>GW 90 706 B</b> Interfaccia KNX/USB	<b>GW 90 706 U</b> Interfaccia KNX/ USB stick	<b>GW A9 705</b> Interfaccia KNX/IP	<b>GW A9 707</b> Router KNX/IP



**SUPERVISIONE DOMOTICA**

<b>Gateway</b>		<b>GW A9 000</b> senza licenza	<b>Pannelli touch</b>		
	<b>Smart Gateway</b> 12Vdc - 1A	<b>GW A9 002</b> con licenza illimitata precaricata			

**DISPOSITIVI DI COMANDO**




<b>Modulo pulsantiera TOUCH simbolici intercambiabili</b>		<b>Placche ICE TOUCH KNX in vetro</b>		<b>GW 16 946 CB</b> Bianco
	<b>GW A9 421</b> 6 canali KNX con simboli intercambiabili			<b>GW 16 946 CL</b> Natural beige
				<b>GW 16 946 CT</b> Titanio

<b>Interfacce contatti</b>				
	<b>GW 90 727</b> 2 canali KNX	<b>GW 90 721 A</b> 4 canali KNX	<b>GW 90 728</b> Modulo 8 ingressi (4 digitali + 4 universali) KNX	<b>GW 90 729</b> Modulo 8 ingressi in tensione KNX

<b>Unità di segnalazione LED</b>		<b>Copripfiori</b>		<b>GW 10 751</b> Bianco
	<b>GW 10 886</b> Blu		<b>GW 15 751</b> Bianco satinato	<b>GW 13 751</b> Natural beige
	<b>GW 10 887</b> Bianco		<b>GW 14 751</b> Titanio	
	<b>GW 10 888</b> Rosso			
	<b>GW 10 889</b> Verde			
	<b>GW 10 890</b> Ambra			

3,3 V dc




Per alloggiamento interfacce contatti

<b>Pulsanti elettronici soft-click</b>				<b>GW 10 915</b> Bianco	<b>GW 10 916</b> Bianco
	<b>GW 15 915</b> Bianco satinato	<b>GW 15 913</b> Bianco satinato	<b>GW 15 916</b> Bianco satinato	<b>GW 13 915</b> Natural beige	<b>GW 13 916</b> Natural beige
	<b>GW 13 915</b> Natural beige	<b>GW 13 913</b> Natural beige	<b>GW 12 916</b> Nero	<b>GW 12 915</b> Nero	<b>GW 14 916</b> Titanio
	<b>GW 12 915</b> Nero	<b>GW 12 913</b> Nero	<b>GW 14 916</b> Titanio		
	<b>GW 14 915</b> Titanio	<b>GW 14 913</b> Titanio			

Universale IM-IP-NA

Per ingressi BUS IM-IP-NA Luminoso

Per ingressi BUS IM-IP-NA Luminoso

		
<b>GW 10 917</b> Bianco	<b>GW 10 918</b> Bianco	<b>GW 10 914</b> Bianco
<b>GW 15 917</b> Bianco satinato	<b>GW 15 918</b> Bianco satinato	<b>GW 15 914</b> Bianco satinato
<b>GW 13 917</b> Natural beige	<b>GW 13 918</b> Natural beige	<b>GW 13 914</b> Natural beige
<b>GW 12 917</b> Nero	<b>GW 12 918</b> Nero	<b>GW 12 914</b> Nero
<b>GW 14 917</b> Titanio	<b>GW 14 918</b> Titanio	<b>GW 14 914</b> Titanio

Per ingressi BUS 2M-IP-NA Luminoso

Per ingressi BUS 2M-IP-NA Luminoso

Con interblocco IM-IP-NA+NA

# DISPOSITIVI DI COMANDO

## Pulsantiere



6 canali KNX con simboli intercambiabili

- GW 10 783 A Bianco
- GW 15 783 A Bianco satinato
- GW 13 783 A Natural beige
- GW 12 783 A Nero
- GW 14 783 A Titanio



6 canali + attuatore KNX con simboli intercambiabili

- GW 10 784 A Bianco
- GW 15 784 A Bianco satinato
- GW 13 784 A Natural beige
- GW 12 784 A Nero
- GW 14 784 A Titanio



6 canali + attuatore tapparelle KNX con simboli intercambiabili

- GW 10 785 A Bianco
- GW 15 785 A Bianco satinato
- GW 13 785 A Natural beige
- GW 12 785 A Nero
- GW 14 785 A Titanio



4 canali KNX con simboli intercambiabili

- GW 10 787 Bianco
- GW 15 787 Bianco satinato
- GW 13 787 Natural beige
- GW 12 787 Nero
- GW 14 787 Titanio



4 canali KNX

- GW 10 782 Bianco
- GW 15 782 Bianco satinato
- GW 13 782 Natural beige
- GW 12 782 Nero
- GW 14 782 Titanio

## Tasti intercambiabili per pulsantiere



Tasto 1M Da completare con lente

- GW 10 551 Bianco
- GW 15 551 Bianco satinato
- GW 13 551 Natural beige
- GW 12 551 Nero
- GW 14 551 Titanio



Tasto 2M Da completare con lente

- GW 10 552 Bianco
- GW 15 552 Bianco satinato
- GW 13 552 Natural beige
- GW 12 552 Nero
- GW 14 552 Titanio



Tasto 1M Da completare con 2 lenti

- GW 10 553 Bianco
- GW 15 553 Bianco satinato
- GW 13 553 Natural beige
- GW 12 553 Nero
- GW 14 553 Titanio



Tasto 2M Da completare con 2 lenti

- GW 10 554 Bianco
- GW 15 554 Bianco satinato
- GW 13 554 Natural beige
- GW 12 554 Nero
- GW 14 554 Titanio



Tasto 1M Con 2 diffusori

- GW 10 557 Bianco
- GW 15 557 Bianco satinato
- GW 13 557 Natural beige
- GW 12 557 Nero
- GW 14 557 Titanio



Tasto 1M Completo con 2 lenti DND+MUR

- GW 10 559 Bianco
- GW 15 559 Bianco satinato
- GW 13 559 Natural beige
- GW 12 559 Nero
- GW 14 559 Titanio

## Lenti con simboli illuminabili



GW 10 501 A Neutro



GW 10 502 A Luce



GW 10 503 A Luce scale



GW 10 504 A Abat jour



GW 10 505 A Campanello



GW 10 506 A Antifurto



GW 10 507 A Chiave



GW 10 508 A ON OFF



GW 10 509 A ON



GW 10 510 A OFF



GW 10 511 A Presa



GW 10 512 A Dimmer



GW 10 513 A Dimmer incremento



GW 10 514 A Dimmer decremento



GW 10 515 A Freccia



GW 10 516 A Apre



GW 10 517 A Chiude



GW 10 518 A Tapparella



GW 10 519 A Tapparella su



GW 10 520 A Tapparella giù



GW 10 521 A Tenda apre



GW 10 522 A Tenda chiude



GW 10 523 A Piantana



GW 10 524 A Lampadario



GW 10 525 A Applique



GW 10 526 A Luce corridoio



GW 10 527 A Scenario



GW 10 528 A Party



GW 10 529 A Entro



GW 10 530 A Eco



GW 10 531 A Buongiorno



GW 10 532 A Buonotte



GW 10 533 A TV



GW 10 534 A Riscaldamento



GW 10 535 A Raffrescamento



GW 10 536 A Riscaldamento/Raffrescamento



GW 10 537 A Comfort



GW 10 538 A Precomfort



GW 10 539 A Economy



GW 10 540 A Auto



GW 10 541 A Non disturbare (DND)








GW 10 542 A Rifare la camera (MUR)

**ATTUATORI**

**Attuatori carichi generici**



1 canale 16 A KNX  
1 NA/NC 230 V ac - 50/60 Hz

-  **GW 10 796**  
Bianco
-  **GW 15 796**  
Bianco satinato
-  **GW 13 796**  
Natural beige
-  **GW 12 796**  
Nero
-  **GW 14 796**  
Titanio



**GW 90 741**  
4 canali 10 A KNX  
4 NA 230 V ac - 50/60 Hz



**GW 90 740 A**  
4 canali 16 AX KNX  
4 NA 230 V ac - 50/60 Hz



**GW 90 742**  
4 canali 16 AX KNX  
con comando manuale  
4 NA 230 V ac - 50/60 Hz



**GW A9 108**  
8 canali 10 AX KNX  
8 NA 230 V ac - 50/60 Hz








**GW A9 103**  
3 canali 16 AX KNX  
con misura energia  
3 NA 230 V ac - 50/60 Hz

**Attuatori tapparelle**



1 canale 6 A KNX  
230 V ac - 50/60 Hz

-  **GW 10 797**  
Bianco
-  **GW 15 797**  
Bianco satinato
-  **GW 13 797**  
Natural beige
-  **GW 12 797**  
Nero
-  **GW 14 797**  
Titanio



**GW 90 856**  
2 canali 6 A KNX  
230 V ac - 50/60 Hz



**GW 90 857**  
4 canali 6 A KNX  
230 V ac - 50/60 Hz

**Attuatori fan-coil**



**GW A9 140**  
Fan-coil KNX  
230 V ac - 50 Hz



**GW A9 141**  
Fan-coil KNX 0-10V  
100-240 V ac - 50/60 Hz



**GW A9 145**  
Sensore di temperatura

**Attuatori combinati**



**GW 90 730**  
Attuatore 4 canali 10A  
+ 4 ingressi universali KNX



**GW A9 126**  
Attuatore 6/12 canali 8 AX KNX  
per tapparelle/carichi generici  
12 NA 230 V ac - 50/60 Hz

**Attuatori dimmer**



**GW A9 313**  
Per ballast elettronici 1-10V  
3 canali 16 AX KNX  
230 V ac - 50/60 Hz



**GW A9 301**  
Universale  
1 canale KNX 500 VA  
230V ac - 50/60 Hz



**GW A9 302**  
Universale  
2 canali KNX 300 VA  
230V ac - 50/60 Hz



**GW A9 303**  
Universale  
2 canali KNX 400W (o 1 canale 800W)  
230 V ac - 50 Hz



**GW A9 350**  
Adattatore di carico



**GW 90 764**  
Per LED CVD  
4 canali KNX  
12-24 V dc



**GW 90 765**  
Per LED CCD  
4 canali KNX  
12-48 V dc



**GW 90 766**  
Booster per dimmer LED  
CVD 4x10A  
12-24 V dc



## SENSORI

**Movimento**



- GW 10 786 Bianco
- GW 15 786 Bianco satinato
- GW 13 786 Natural beige
- GW 12 786 Nero
- GW 14 786 Titanio

Rivelatore di movimento IR con crepuscolare KNX

GW A9 531 A Rivelatore di presenza KNX

GW A9 543 Accessorio per montaggio a parete del sensore di presenza KNX

GW A9 545 Accessorio per montaggio su pareti leggere del sensore di presenza KNX

## SENSORI METEO

**Dispositivi**



GW 90 800 Stazione meteo KNX

GW 90 883 Sensore vento e pioggia KNX

GW 90 884 Sensore luminosità KNX

GW 90 885 Sensore temperatura KNX

## TERMOREGOLAZIONE

**Controllo clima**



Cronotermostati/Programmatori con gestione umidità(\*) KNX

- GW 10 794 H Bianco
- GW 15 794 H Bianco satinato
- GW 13 794 H Natural beige
- GW 12 794 H Nero
- GW 14 794 H Titanio

Termostati con gestione umidità(\*) KNX

- GW 10 795 H Bianco
- GW 15 795 H Bianco satinato
- GW 13 795 H Natural beige
- GW 12 795 H Nero
- GW 14 795 H Titanio

Sonde di termoregolazione KNX

- GW 10 799 Bianco
- GW 15 799 Bianco satinato
- GW 13 799 Natural beige
- GW 12 799 Nero
- GW 14 799 Titanio

Sonde di termoregolazione/umidità KNX

- GW 10 799 H Bianco
- GW 15 799 H Bianco satinato
- GW 13 799 H Natural beige
- GW 12 799 H Nero
- GW 14 799 H Titanio

Sensori di temperatura umidità KNX

- GW 10 762 H Bianco
- GW 15 762 H Bianco satinato
- GW 13 762 H Natural beige
- GW 12 762 H Nero
- GW 14 762 H Titanio

Sensori di temperatura

- GW 10 900 Bianco
- GW 15 900 Bianco satinato
- GW 13 900 Natural beige
- GW 12 900 Nero
- GW 14 900 Titanio

GW 10 800 Sensore di temperatura

Termostati Thermo ICE KNX 12-24 V ac/dc

- GW 16 974 CB Bianco
- GW 16 974 CN Nero
- GW 16 974 CT Titanio

Termostati Thermo ICE KNX 110/230 V ac - 50/60 Hz Da parete

- GW 16 976 CB Bianco
- GW 16 976 CN Nero
- GW 16 976 CT Titanio

GW 10 720 Alimentatore 100/240 V ac-50/60 Hz 12 V dc

## CONTROLLO ENERGIA

**P-Comfort**



GW A9 916 P-Comfort KNX 230 V ac - 50 Hz

**Misuratori KNX di energia**

GW A9 801 Monofase inserzione diretta KNX

**Contatori tradizionali di energia**

GW D6 801 Monofase inserzione diretta

GW D6 802 Monofase inserzione diretta MID

GW D6 806 Trifase inserzione diretta

GW D6 807 Trifase inserzione diretta MID

GW D6 808 Trifase inserzione T.A.

GW D6 809 Trifase inserzione T.A. MID

**Interfacce**

GW 90 876 Interfaccia KNX per contatori tradizionali di energia

## CONTROLLO ACCESSI E GESTIONE HOTEL

**Unità transponder**




**GW 10 681**  
Bianco

**GW 12 681**  
Nero

**GW 14 681**  
Titanio

Unità di lettura transponder KNX  
12/24 V ac/dc




**GW 10 682**  
Bianco

**GW 12 682**  
Nero

**GW 14 682**  
Titanio

Unità porta transponder KNX  
12/24 V ac/dc




**GW 10 683**  
Bianco

**GW 12 683**  
Nero

**GW 14 683**  
Titanio

Unità di programmazione transponder  
Alimentazione via USB



**GW 10 684**  
Tessera transponder

**Software**



**GW A9 787**  
Fino a 15 pagine

**GW A9 788**  
Fino a 35 pagine

**GW A9 789**  
Fino a 100 pagine

**GW A9 790**  
Oltre 100 pagine

Software controllo alberghiero  
GWHost

## COMPLEMENTI TECNICI

**Interfacce**



**GW 10 948**  
Interfaccia KNX per centrale di comando GW10931




**GW 90 871**  
Gateway KNX/DMX




**GW 90 872 A**  
Gateway KNX/DALI 64/16


**Accessori**



**GW 90 807**  
Morsetto di collegamento al BUS (rosso/nero)



**GW 90 808**  
Morsetto di collegamento alla linea SELV (giallo/bianco)



**GW 90 584**  
Cavo BUS KNX  
2 conduttori 1x2x0,8

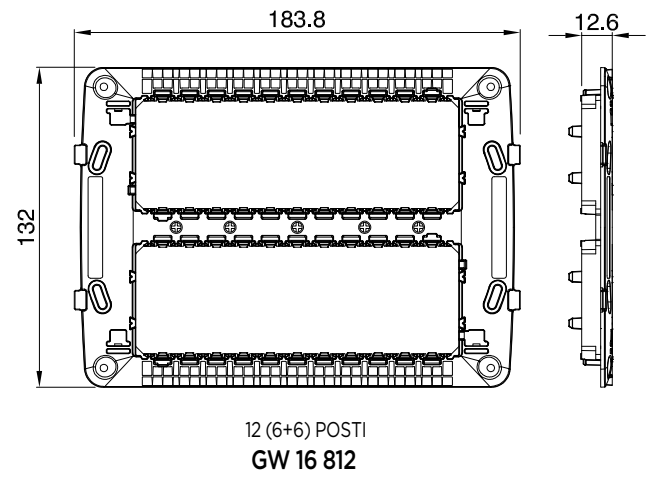
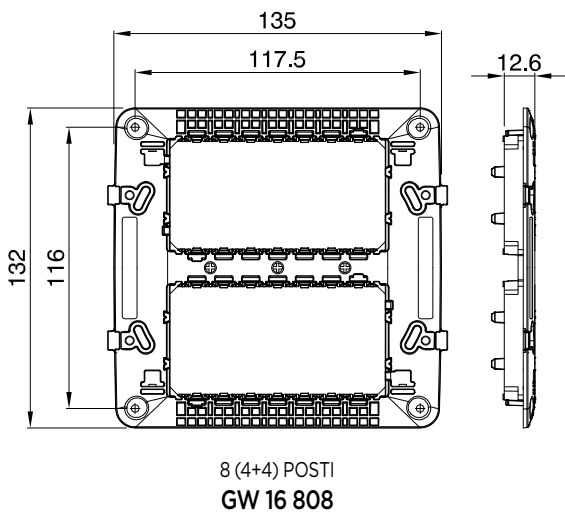
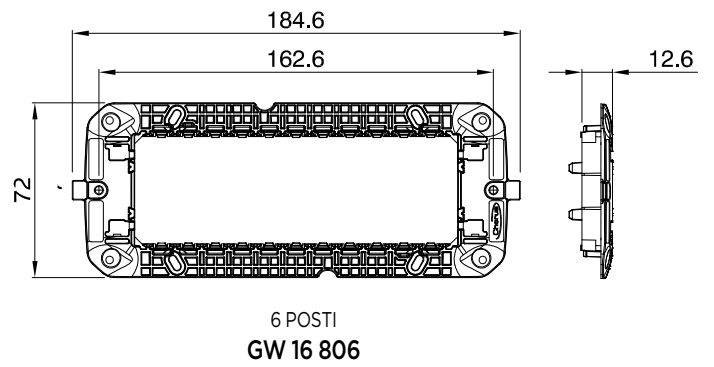
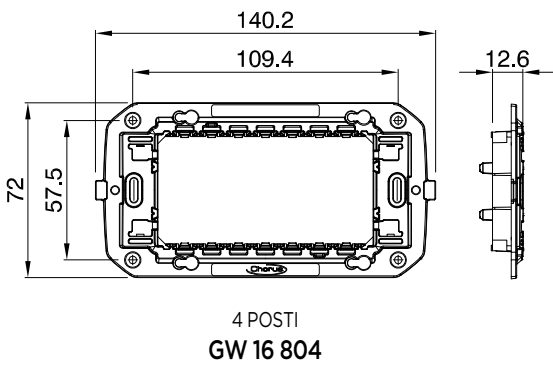
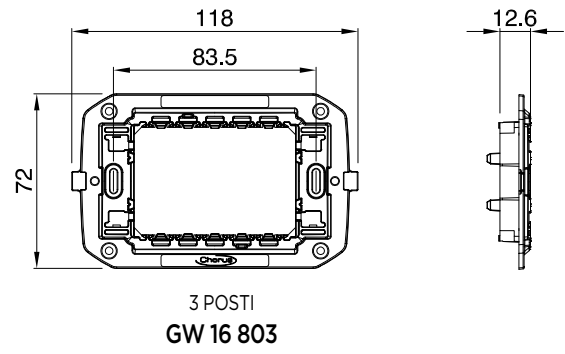
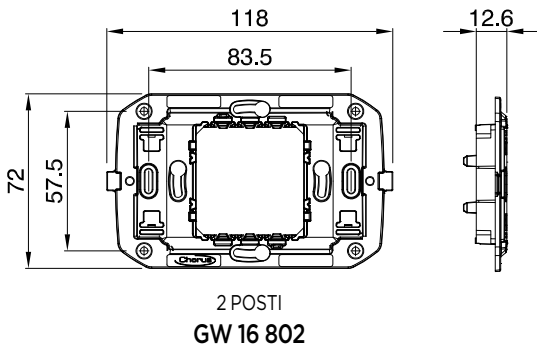
**GW 90 585**  
Cavo BUS KNX  
4 conduttori 2x2x0,8



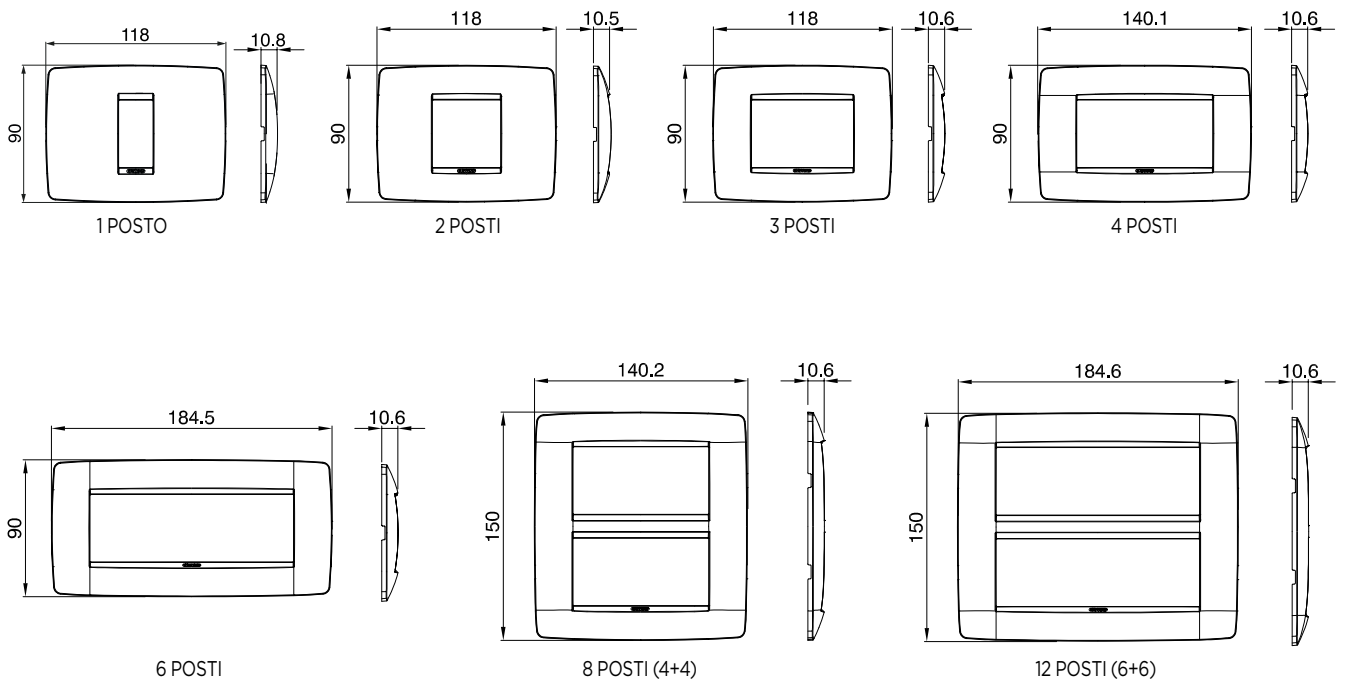
# **PLACCHE E SUPPORTI**

TABELLE DIMENSIONALI

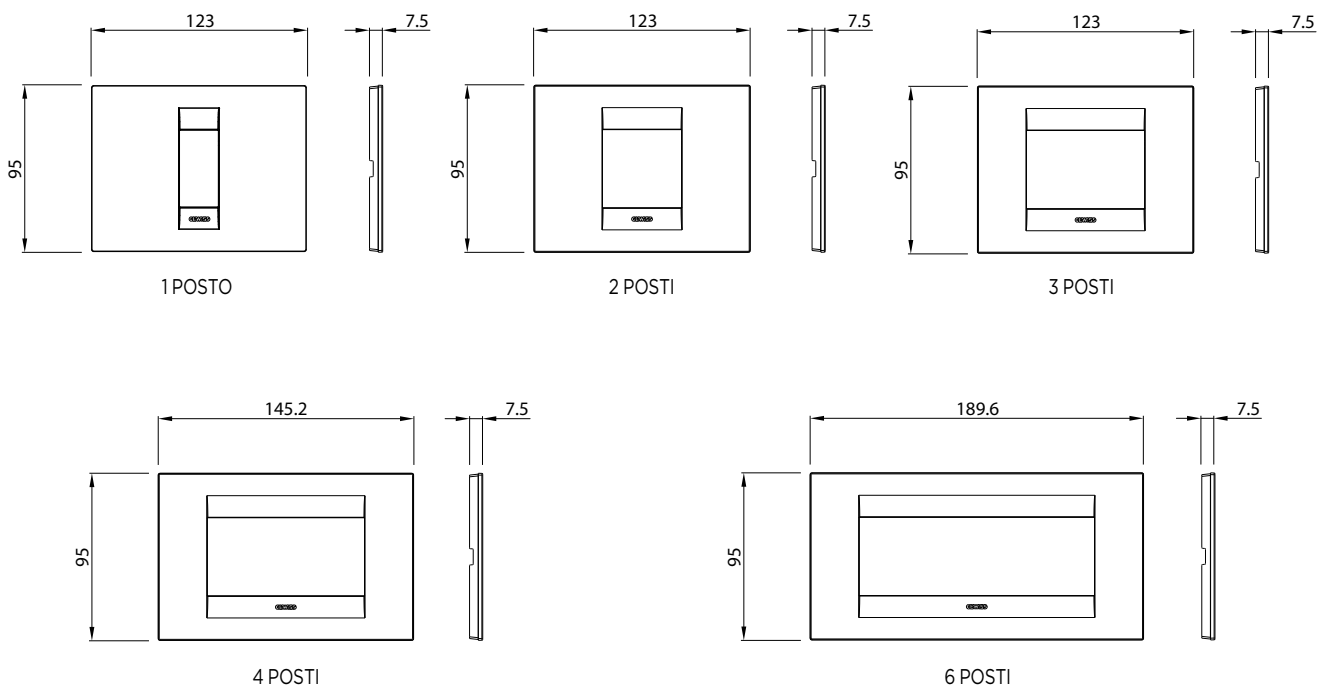
**SUPPORTI**



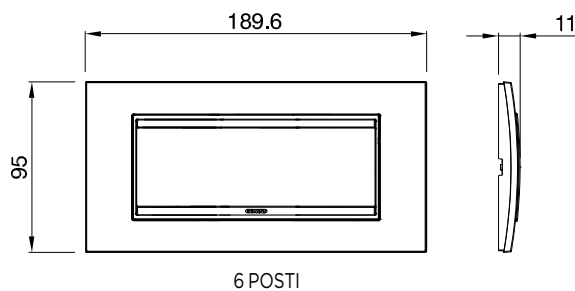
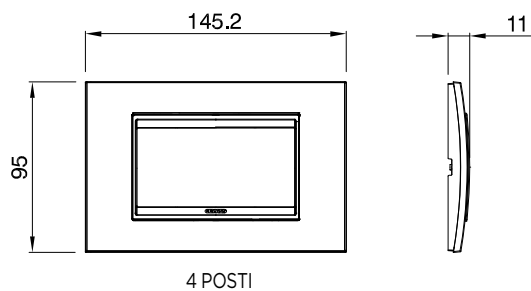
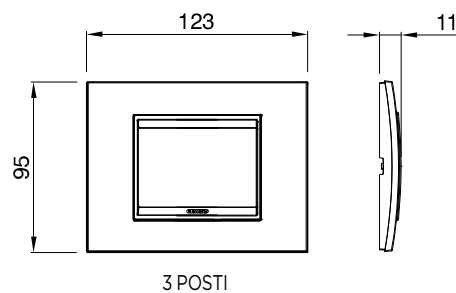
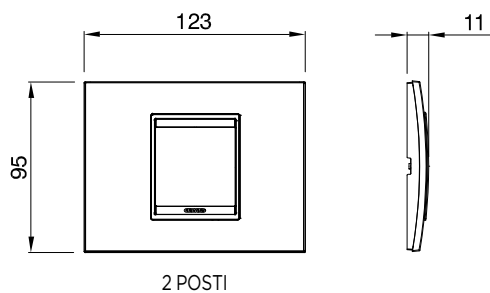
## ONE



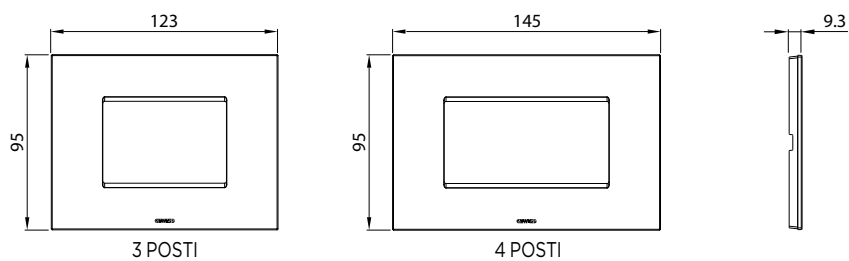
## GEO



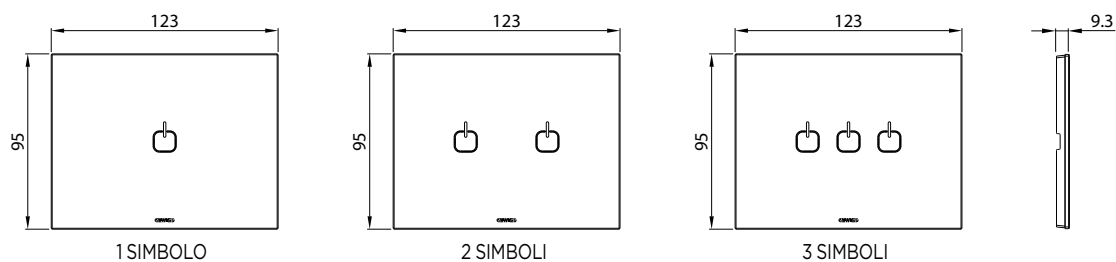
**LUX**



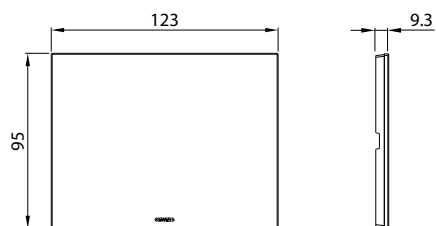
**ICE**



**ICE TOUCH con simboli serigrafati**



**ICE TOUCH KNX (per pulsantiere con simboli intercambiabili)**







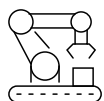
**CERTIFICAZIONE**



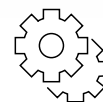
**BENESSERE**



**PERSONE**



**TECNOLOGIE**



**CONSUMO**



**INFRASTRUTTURE**

# La sostenibilità come energia del business

Noi di Gewiss abbiamo sempre accettato nuove sfide: commerciali, climatiche, economiche. In una parola cerchiamo di **essere sostenibili**.

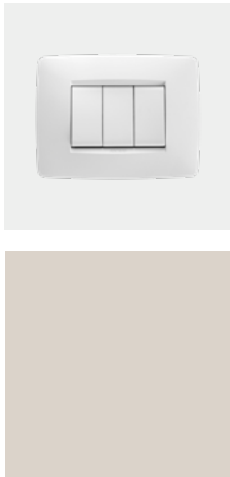
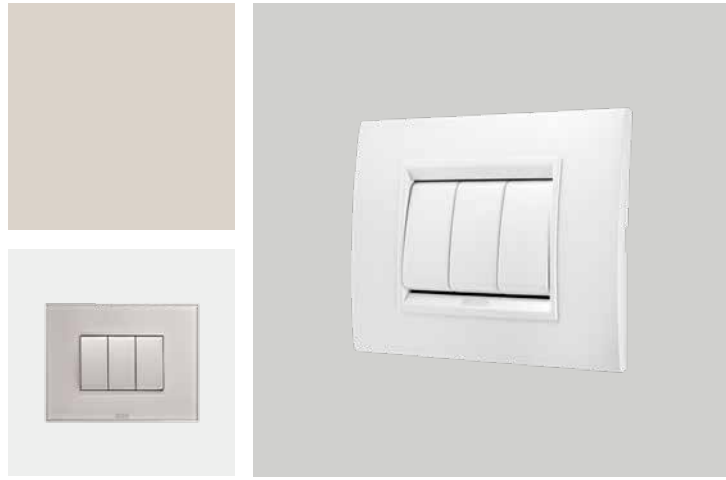
Essere sostenibili ci spinge a realizzare soluzioni e processi **rispettosi** dell'oggi e del domani. Da anni indirizziamo gli sforzi verso il **consumo efficiente delle risorse energetiche e dei materiali**, la prevenzione **dell'inquinamento**, la riduzione delle **emissioni**, lo sviluppo di processi e ambienti di lavoro sicuri.

**Abbiamo deciso di rendere la sostenibilità uno dei cardini della mission**, finalizzata a creare valore per clienti e per il personale con un approccio più etico e sostenibile.

Chi pensa al domani trova in sé la **motivazione e l'energia** necessarie per compiere grandi imprese, quelle capaci di donare la vera **eredità** valoriale alle generazioni che verranno.

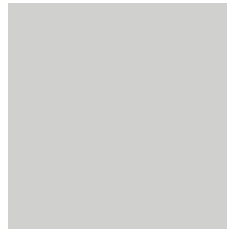
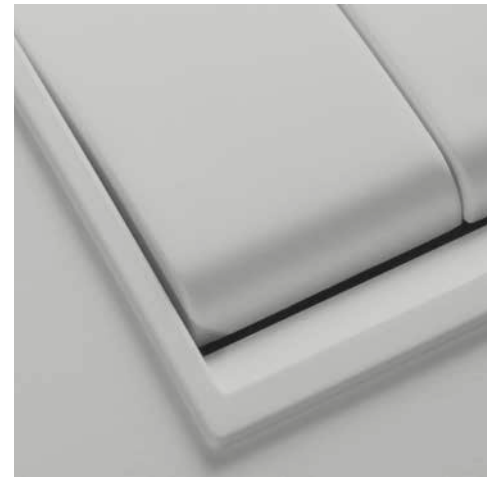






# GEWISS

Visita [www.gewiss.com](http://www.gewiss.com) e seguici su:



## GEWISS S.p.A.

Sede legale: Via A. Volta, 1  
24069 CENATE SOTTO BG - Italy  
T. +39 035 946 111 - F. +39 035 945 222  
[gewiss@gewiss.com](mailto:gewiss@gewiss.com) - [www.gewiss.com](http://www.gewiss.com)

Società con unico Socio - R.I. Bergamo / P.IVA / C.F. (IT) 00385040167  
REA 107496 - Cap. soc. 60.000.000,00 EUR i.v.

PB 22640 IT - 03.21

