

**GEWISS**



**Gamele CHORUS, SYSTEM & 27COMBI**

 *Domotics*

**20 12**



## CATALOGUL COMERCIAL

Intuitiv, succint si usor de folosit, catalogul comercial contine toate informatiile despre produsele din categoriile Domotics, EnergyDIN, EnergyBLOC, EnergyBOX si Lighting. Pe langa codurile de produs, se pot gasi tabele selective pentru fiecare gama.



## CATALOGUL LIGHTING

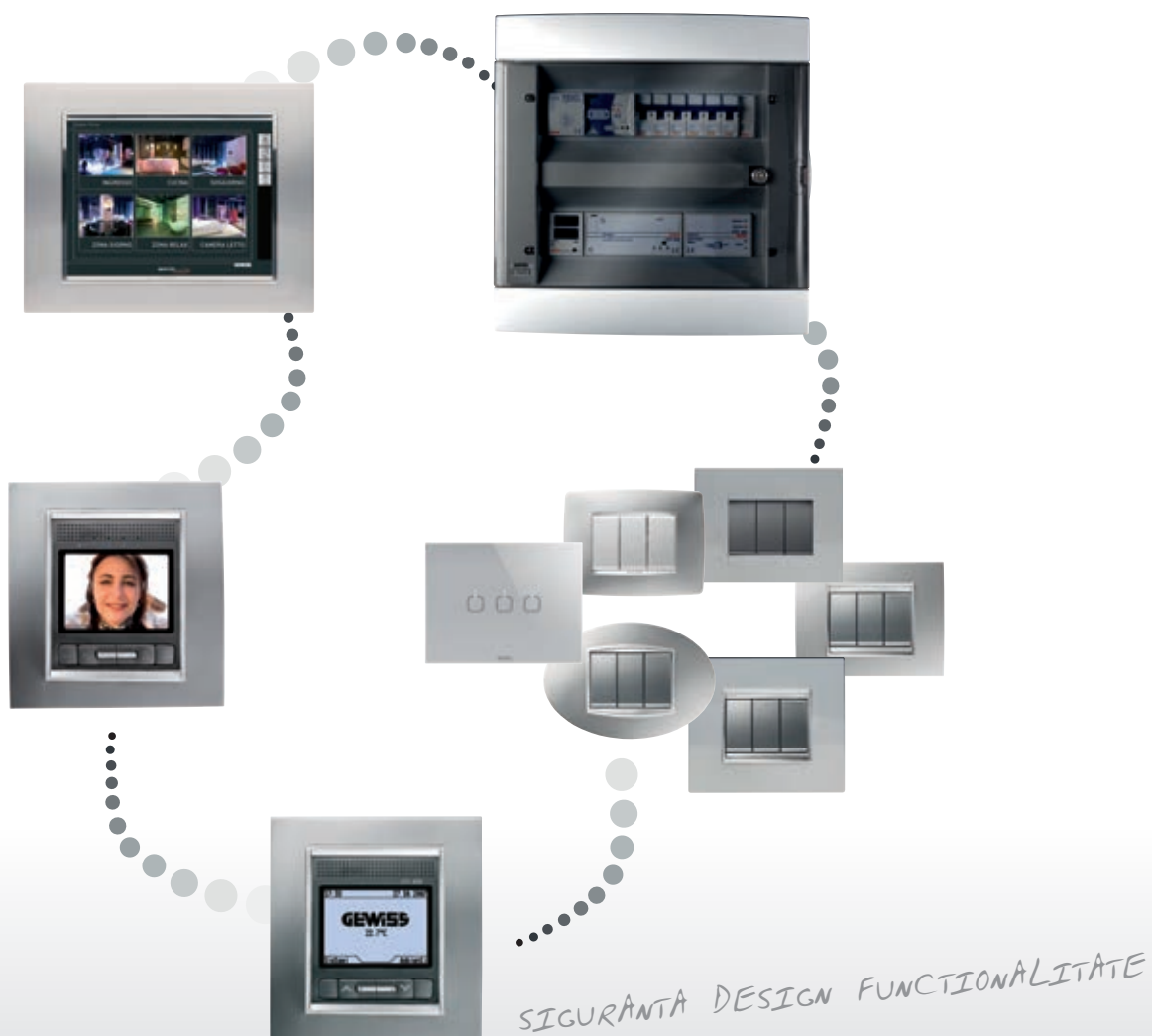
Conceput pentru profesionistii din domeniul iluminatului, catalogul descrie toate corpurile de iluminat GEWISS, cu ghiduri de selectie si tabele tehnice, pentru o alegere perfecta si o consultanta tehnica riguroasa.



## CATALOGUL DOMOTICS

Catalogul Domotics 2012 prezinta toate solutiile dedicate domeniului rezidential si descrie caracteristicile, aplicatiile si avantajele acestora.

# Sistemul Domotic International



# Chorus

# KNX®

CHORUS este sistemul domotic international de la GEWISS, pentru Case si Cladiri inteligente, care permite implementarea unei palete largi de functii (control iluminat, control climatizare, alarma antifractie, etc.) alegand orice tehnologie (conventionala, RF si KNX Bus).

Datorita integrarii acestor tehnologii, pot fi integrate urmatoarele sisteme:

- Pentru apartamente, unde se cer doar functii de baza (gama civila, domotica de baza)
- Pentru case tehnologizate, unde tehnologia de ultima ora este ceruta pentru a satisface cele mai exigente cerinte (Home Automation)
- Pentru cladiri din sectorul comercial, unde se cere o tehnologie "deschisa" si fiabila (Building Automation)



## Sistem international.

Datorita solutiilor de instalare si tehnologiei adaptate, Chorus poate fi implementat si adaptat mai multor tari de pe Mapamond. Acest aspect este rezultatul a 20 de ani de experienta in domeniul rezidential, exprimand viziunea companiei asupra unei piete globale.

## Solutii rezidentiale.

Solutiile rezidentiale oferite de GEWISS imbunatatesc calitatea caminului dumneavoastra, facand fiecare ambient mai elegant, practic si confortabil; fiecare suprafata mai sigura si mai bine protejata, garantand eficienta conexiunilor si comunicatiilor intre fiecare casa si lumea exterioara.



## Design.

Formele, liniile si materialele care caracterizeaza sistemul CHORUS confera o linie unitara tuturor solutiilor si produselor componente. Ramele sunt disponibile in 6 forme diferite (ONE, LUX, ART, GEO FLAT si ICE); in multiple variante de culori si materiale - combinandu-se cu trei culori ale aparatului modular (ALB, NEGRU si TITAN).

Designul pune in lumina orice ambient. Ramele ornamentale CHORUS infrumusezeaza orice ambient cu eleganta si rafinamentul materialelor veritabile.



### Clasic si informal.

Cu o aparenta informala si o geometrie clasica, ONE INTERNATIONAL este linia ramelor dedicate tuturor celor care doresc sa decoreze casa cu forme simpliste. Gama ONE INTERNATIONAL este compusa din tehnopolimer 100% si este disponibila in varianta clasica, emailata, metalizata sau pastelata. Ramele sunt compatibile cu doze rotunde si patrate, incastrate atat vertical cat si orizontal, cu interax de 57 si 71 mm.

## ONE International

### Simplitatea esentiala.

GEO INTERNATIONAL, cu esentialitatea si liniile regulate, poate fi incadrat perfect in orice ambient cu stil si eleganta. Din tehnopolimer 100% ramele GEO INTERNATIONAL sunt disponibile in varianta clasica, emailata, metalizata si pastelata, cu efecte deosebite. Ramele sunt compatibile cu doze rotunde si patrate, incastrate orizontal sau vertical, cu interax de 71 mm.



## GEO International



### Design rafinat.

Datorita formelor inovative, designul interior este acum imbogatit cu un look sofisticat. Ramele LUX INTERNATIONAL sunt compatibile cu doze rotunde si patrate incastrate orizontal si vertical cu interax de 57 si 71 mm.

## LUX International

### RAME ONE INTERNATIONAL

TEHNOPOLIMER

#### ALB LAPTE



GW 16 122 TB	2 module
GW 16 123 TB	2+2 module oriz.
GW 16 124 TB	2+2 module vert. 71mm
GW 16 125 TB	2+2 module vert. 57mm
GW 16 126 TB	2+2+2 module oriz.
GW 16 127 TB	2+2+2 module vert.
GW 16 128 TB	2+2+2+2 module oriz.
GW 16 129 TB	2+2+2+2 module vert.

#### IVOIRE



GW 16 122 TI	2 module
GW 16 123 TI	2+2 module oriz.
GW 16 124 TI	2+2 module vert. 71mm
GW 16 125 TI	2+2 module vert. 57mm
GW 16 126 TI	2+2+2 module oriz.
GW 16 127 TI	2+2+2 module vert.
GW 16 128 TI	2+2+2+2 module oriz.
GW 16 129 TI	2+2+2+2 module vert.

#### TITAN



GW 16 122 VT	2 module
GW 16 123 VT	2+2 module oriz.
GW 16 124 VT	2+2 module vert. 71mm
GW 16 125 VT	2+2 module vert. 57mm
GW 16 126 VT	2+2+2 module oriz.
GW 16 127 VT	2+2+2 module vert.
GW 16 128 VT	2+2+2+2 module oriz.
GW 16 129 VT	2+2+2+2 module vert.

TEHNOPOLIMER EMAILAT

#### NEGRU TONER



GW 16 122 TN	2 module
GW 16 123 TN	2+2 module oriz.
GW 16 124 TN	2+2 module vert. 71mm
GW 16 125 TN	2+2 module vert. 57mm
GW 16 126 TN	2+2+2 module oriz.
GW 16 127 TN	2+2+2 module vert.
GW 16 128 TN	2+2+2+2 module oriz.
GW 16 129 TN	2+2+2+2 module vert.

#### CANEPA



GW 16 122 TC	2 module
GW 16 123 TC	2+2 module oriz.
GW 16 124 TC	2+2 module vert. 71mm
GW 16 125 TC	2+2 module vert. 57mm
GW 16 126 TC	2+2+2 module oriz.
GW 16 127 TC	2+2+2 module vert.
GW 16 128 TC	2+2+2+2 module oriz.
GW 16 129 TC	2+2+2+2 module vert.

#### ARDEZIE



GW 16 122 VA	2 module
GW 16 123 VA	2+2 module oriz.
GW 16 124 VA	2+2 module vert. 71mm
GW 16 125 VA	2+2 module vert. 57mm
GW 16 126 VA	2+2+2 module oriz.
GW 16 127 VA	2+2+2 module vert.
GW 16 128 VA	2+2+2+2 module oriz.
GW 16 129 VA	2+2+2+2 module vert.

TEHNOPOLIMER METALIZAT

#### CROM



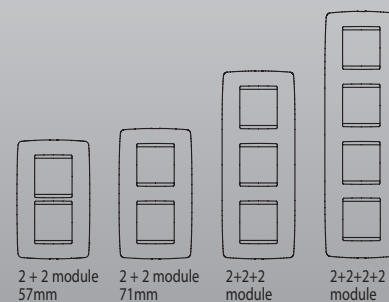
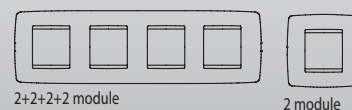
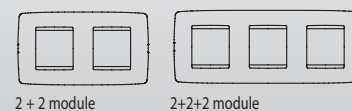
GW 16 122 MC	2 module
GW 16 123 MC	2+2 module oriz.
GW 16 124 MC	2+2 module vert. 71mm
GW 16 125 MC	2+2 module vert. 57mm
GW 16 126 MC	2+2+2 module oriz.
GW 16 127 MC	2+2+2 module vert.
GW 16 128 MC	2+2+2+2 module oriz.
GW 16 129 MC	2+2+2+2 module vert.

#### AURIU



GW 16 122 MO	2 module
GW 16 123 MO	2+2 module oriz.
GW 16 124 MO	2+2 module vert. 71mm
GW 16 125 MO	2+2 module vert. 57mm
GW 16 126 MO	2+2+2 module oriz.
GW 16 127 MO	2+2+2 module vert.
GW 16 128 MO	2+2+2+2 module oriz.
GW 16 129 MO	2+2+2+2 module vert.

### Modularitate



TEHNOPOLIMER PASTELAT

#### RUBIN



GW 16 122 VR	2 module
GW 16 123 VR	2+2 module oriz.
GW 16 124 VR	2+2 module vert. 71mm
GW 16 125 VR	2+2 module vert. 57mm
GW 16 126 VR	2+2+2 module oriz.
GW 16 127 VR	2+2+2 module vert.
GW 16 128 VR	2+2+2+2 module oriz.
GW 16 129 VR	2+2+2+2 module vert.

#### BLEUMARIN



GW 16 122 VB	2 module
GW 16 123 VB	2+2 module oriz.
GW 16 124 VB	2+2 module vert. 71mm
GW 16 125 VB	2+2 module vert. 57mm
GW 16 126 VB	2+2+2 module oriz.
GW 16 127 VB	2+2+2 module vert.
GW 16 128 VB	2+2+2+2 module oriz.
GW 16 129 VB	2+2+2+2 module vert.

### RAME GEO INTERNATIONAL

TEHNOPOLIMER

#### ALB LAPTE



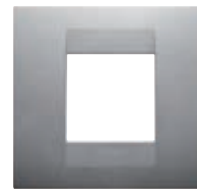
GW 16 422 TB	2 module
GW 16 423 TB	2+2 module oriz.
GW 16 424 TB	2+2 module vert.
GW 16 426 TB	2+2+2 module oriz.
GW 16 427 TB	2+2+2 module vert.

#### IVOIRE



GW 16 422 TI	2 module
GW 16 423 TI	2+2 module oriz.
GW 16 424 TI	2+2 module vert.
GW 16 426 TI	2+2+2 module oriz.
GW 16 427 TI	2+2+2 module vert.

#### TITAN



GW 16 422 VT	2 module
GW 16 423 VT	2+2 module oriz.
GW 16 424 VT	2+2 module vert.
GW 16 426 VT	2+2+2 module oriz.
GW 16 427 VT	2+2+2 module vert.

#### NEGRU TONER



GW 16 422 TN	2 module
GW 16 423 TN	2+2 module oriz.
GW 16 424 TN	2+2 module vert.
GW 16 426 TN	2+2+2 module oriz.
GW 16 427 TN	2+2+2 module vert.

#### CANEPA



GW 16 422 TC	2 module
GW 16 423 TC	2+2 module oriz.
GW 16 424 TC	2+2 module vert.
GW 16 426 TC	2+2+2 module oriz.
GW 16 427 TC	2+2+2 module vert.

#### ARDEZIE



GW 16 422 VA	2 module
GW 16 423 VA	2+2 module oriz.
GW 16 424 VA	2+2 module vert.
GW 16 426 VA	2+2+2 module oriz.
GW 16 427 VA	2+2+2 module vert.

TEHNOPOLIMER EMAILAT

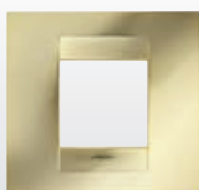
TEHNOPOLIMER METALIZAT

#### CROM



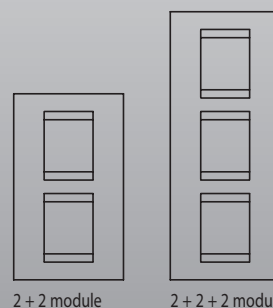
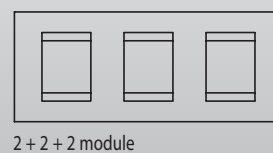
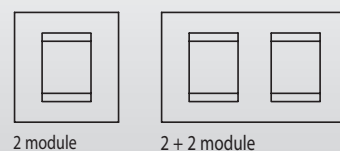
GW 16 422 MC	2 module
GW 16 423 MC	2+2 module oriz.
GW 16 424 MC	2+2 module vert.
GW 16 426 MC	2+2+2 module oriz.
GW 16 427 MC	2+2+2 module vert.

#### AURIU



GW 16 422 MO	2 module
GW 16 423 MO	2+2 module oriz.
GW 16 424 MO	2+2 module vert.
GW 16 426 MO	2+2+2 module oriz.
GW 16 427 MO	2+2+2 module vert.

### Modularitate



TEHNOPOLIMER PASTELAT

#### RUBIN



GW 16 422 VR	2 module
GW 16 423 VR	2+2 module oriz.
GW 16 424 VR	2+2 module vert.
GW 16 426 VR	2+2+2 module oriz.
GW 16 427 VR	2+2+2 module vert.

#### BLEUMARIN



GW 16 422 VB	2 module
GW 16 423 VB	2+2 module oriz.
GW 16 424 VB	2+2 module vert.
GW 16 426 VB	2+2+2 module oriz.
GW 16 427 VB	2+2+2 module vert.

### RAME LUX INTERNATIONAL

#### TEHNOPOLIMER

##### ALB LAPTE



- GW 16 222 TB 2 module
- GW 16 223 TB 2+2 module oriz.
- GW 16 224 TB 2+2 module vert. 71mm
- GW 16 225 TB 2+2 module vert. 57mm
- GW 16 226 TB 2+2+2 module oriz.
- GW 16 227 TB 2+2+2 module vert.
- GW 16 228 TB 2+2+2+2 module oriz.
- GW 16 229 TB 2+2+2+2 module vert.

##### NEGRU TONER



- GW 16 222 TN 2 module
- GW 16 223 TN 2+2 module oriz.
- GW 16 224 TN 2+2 module vert. 71mm
- GW 16 225 TN 2+2 module vert. 57mm
- GW 16 226 TN 2+2+2 module oriz.
- GW 16 227 TN 2+2+2 module vert.
- GW 16 228 TN 2+2+2+2 module oriz.
- GW 16 229 TN 2+2+2+2 module vert.

#### TEHNOPOLIMER EMALAIT

##### TITAN



- GW 16 222 VT 2 module
- GW 16 223 VT 2+2 module oriz.
- GW 16 224 VT 2+2 module vert. 71mm
- GW 16 225 VT 2+2 module vert. 57mm
- GW 16 226 VT 2+2+2 module oriz.
- GW 16 227 VT 2+2+2 module vert.
- GW 16 228 VT 2+2+2+2 module oriz.
- GW 16 229 VT 2+2+2+2 module vert.

##### ARDEZIE



- GW 16 222 VA 2 module
- GW 16 223 VA 2+2 module oriz.
- GW 16 224 VA 2+2 module vert. 71mm
- GW 16 225 VA 2+2 module vert. 57mm
- GW 16 226 VA 2+2+2 module oriz.
- GW 16 227 VA 2+2+2 module vert.
- GW 16 228 VA 2+2+2+2 module oriz.
- GW 16 229 VA 2+2+2+2 module vert.

#### TEHNOPOLIMER METALIZAT

##### CROM



- GW 16 222 MC 2 module
- GW 16 223 MC 2+2 module oriz.
- GW 16 224 MC 2+2 module vert. 71mm
- GW 16 225 MC 2+2 module vert. 57mm
- GW 16 226 MC 2+2+2 module oriz.
- GW 16 227 MC 2+2+2 module vert.
- GW 16 228 MC 2+2+2+2 module oriz.
- GW 16 229 MC 2+2+2+2 module vert.

##### AURIU



- GW 16 222 MO 2 module
- GW 16 223 MO 2+2 module oriz.
- GW 16 224 MO 2+2 module vert. 71mm
- GW 16 225 MO 2+2 module vert. 57mm
- GW 16 226 MO 2+2+2 module oriz.
- GW 16 227 MO 2+2+2 module vert.
- GW 16 228 MO 2+2+2+2 module oriz.
- GW 16 229 MO 2+2+2+2 module vert.

#### FINISAJ DIN LEMN

##### ARTAR



- GW 16 222 LA 2 module
- GW 16 223 LA 2+2 module oriz.
- GW 16 224 LA 2+2 module vert. 71mm
- GW 16 225 LA 2+2 module vert. 57mm
- GW 16 226 LA 2+2+2 module oriz.
- GW 16 227 LA 2+2+2 module vert.
- GW 16 228 LA 2+2+2+2 module oriz.
- GW 16 229 LA 2+2+2+2 module vert.

##### WENGE



- GW 16 222 LW 2 module
- GW 16 223 LW 2+2 module oriz.
- GW 16 224 LW 2+2 module vert. 71mm
- GW 16 225 LW 2+2 module vert. 57mm
- GW 16 226 LW 2+2+2 module oriz.
- GW 16 227 LW 2+2+2 module vert.
- GW 16 228 LW 2+2+2+2 module oriz.
- GW 16 229 LW 2+2+2+2 module vert.

##### CIRES



- GW 16 222 LC 2 module
- GW 16 223 LC 2+2 module oriz.
- GW 16 224 LC 2+2 module vert. 71mm
- GW 16 225 LC 2+2 module vert. 57mm
- GW 16 226 LC 2+2+2 module oriz.
- GW 16 227 LC 2+2+2 module vert.
- GW 16 228 LC 2+2+2+2 module oriz.
- GW 16 229 LC 2+2+2+2 module vert.

#### FINISAJ DIN PIELE

##### NEGRU



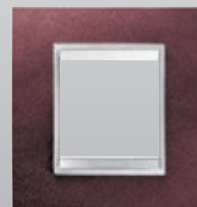
- GW 16 222 PN 2 module
- GW 16 223 PN 2+2 module oriz.
- GW 16 224 PN 2+2 module vert. 71mm
- GW 16 225 PN 2+2 module vert. 57mm
- GW 16 226 PN 2+2+2 module oriz.
- GW 16 227 PN 2+2+2 module vert.
- GW 16 228 PN 2+2+2+2 module oriz.
- GW 16 229 PN 2+2+2+2 module vert.

##### ALB



- GW 16 222 PB 2 module
- GW 16 223 PB 2+2 module oriz.
- GW 16 224 PB 2+2 module vert. 71mm
- GW 16 225 PB 2+2 module vert. 57mm
- GW 16 226 PB 2+2+2 module oriz.
- GW 16 227 PB 2+2+2 module vert.
- GW 16 228 PB 2+2+2+2 module oriz.
- GW 16 229 PB 2+2+2+2 module vert.

##### RUBIN



- GW 16 222 PR 2 module
- GW 16 223 PR 2+2 module oriz.
- GW 16 224 PR 2+2 module vert. 71mm
- GW 16 225 PR 2+2 module vert. 57mm
- GW 16 226 PR 2+2+2 module oriz.
- GW 16 227 PR 2+2+2 module vert.
- GW 16 228 PR 2+2+2+2 module oriz.
- GW 16 229 PR 2+2+2+2 module vert.



### RAME LUX INTERNATIONAL

FINISAJ DIN PIATRA

LAVA



- GW 16 222 RL 2 module
- GW 16 223 RL 2+2 module oriz.
- GW 16 224 RL 2+2 module vert. 71mm
- GW 16 225 RL 2+2 module vert. 57mm
- GW 16 226 RL 2+2+2 module oriz.
- GW 16 227 RL 2+2+2 module vert.
- GW 16 228 RL 2+2+2+2 module oriz.
- GW 16 229 RL 2+2+2+2 module vert.

NISIP



- GW 16 222 RS 2 module
- GW 16 223 RS 2+2 module oriz.
- GW 16 224 RS 2+2 module vert. 71mm
- GW 16 225 RS 2+2 module vert. 57mm
- GW 16 226 RS 2+2+2 module oriz.
- GW 16 227 RS 2+2+2 module vert.
- GW 16 228 RS 2+2+2+2 module oriz.
- GW 16 229 RS 2+2+2+2 module vert.

LUNA



- GW 16 222 RN 2 module
- GW 16 223 RN 2+2 module oriz.
- GW 16 224 RN 2+2 module vert. 71mm
- GW 16 225 RN 2+2 module vert. 57mm
- GW 16 226 RN 2+2+2 module oriz.
- GW 16 227 RN 2+2+2 module vert.
- GW 16 228 RN 2+2+2+2 module oriz.
- GW 16 229 RN 2+2+2+2 module vert.

METAL

INOX PERIAT



- GW 16 222 MI 2 module
- GW 16 223 MI 2+2 module oriz.
- GW 16 224 MI 2+2 module vert. 71mm
- GW 16 225 MI 2+2 module vert. 57mm
- GW 16 226 MI 2+2+2 module oriz.
- GW 16 227 MI 2+2+2 module vert.
- GW 16 228 MI 2+2+2+2 module oriz.
- GW 16 229 MI 2+2+2+2 module vert.

ALUMINIU NEGRU



- GW 16 222 MA 2 module
- GW 16 223 MA 2+2 module oriz.
- GW 16 224 MA 2+2 module vert. 71mm
- GW 16 225 MA 2+2 module vert. 57mm
- GW 16 226 MA 2+2+2 module oriz.
- GW 16 227 MA 2+2+2 module vert.
- GW 16 228 MA 2+2+2+2 module oriz.
- GW 16 229 MA 2+2+2+2 module vert.

FIER OXIDAT



- GW 16 222 MF 2 module
- GW 16 223 MF 2+2 module oriz.
- GW 16 224 MF 2+2 module vert. 71mm
- GW 16 225 MF 2+2 module vert. 57mm
- GW 16 226 MF 2+2+2 module oriz.
- GW 16 227 MF 2+2+2 module vert.
- GW 16 228 MF 2+2+2+2 module oriz.
- GW 16 229 MF 2+2+2+2 module vert.

STICLA

GHEATA



- GW 16 222 CG 2 module
- GW 16 223 CG 2+2 module oriz.
- GW 16 224 CG 2+2 module vert. 71mm
- GW 16 225 CG 2+2 module vert. 57mm
- GW 16 226 CG 2+2+2 module oriz.
- GW 16 227 CG 2+2+2 module vert.
- GW 16 228 CG 2+2+2+2 module oriz.
- GW 16 229 CG 2+2+2+2 module vert.

AQUAMARIN



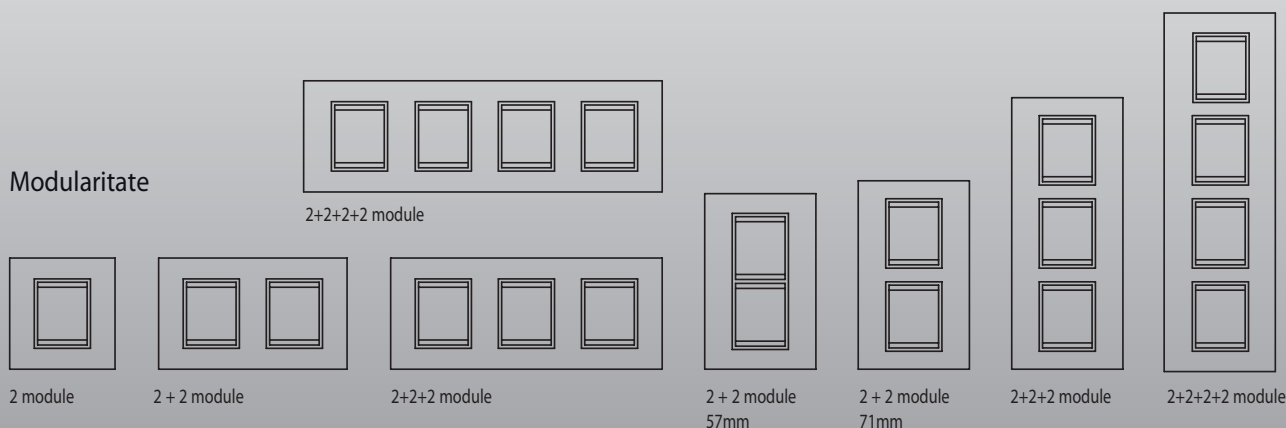
- GW 16 222 CA 2 module
- GW 16 223 CA 2+2 module oriz.
- GW 16 224 CA 2+2 module vert. 71mm
- GW 16 225 CA 2+2 module vert. 57mm
- GW 16 226 CA 2+2+2 module oriz.
- GW 16 227 CA 2+2+2 module vert.
- GW 16 228 CA 2+2+2+2 module oriz.
- GW 16 229 CA 2+2+2+2 module vert.

OCRU



- GW 16 222 CO 2 module
- GW 16 223 CO 2+2 module oriz.
- GW 16 224 CO 2+2 module vert. 71mm
- GW 16 225 CO 2+2 module vert. 57mm
- GW 16 226 CO 2+2+2 module oriz.
- GW 16 227 CO 2+2+2 module vert.
- GW 16 228 CO 2+2+2+2 module oriz.
- GW 16 229 CO 2+2+2+2 module vert.

#### Modularitate





### One

#### Designul simplist.

Ramele ornament ONE sunt caracterizate de formele clasice si traditionale. Acestea ofera solutii modulare complete pentru cele mai exigente cerinte. Din tehnopolimer 100% ramele ONE sunt disponibile in varianta clasica, emailata, metalizata si pastelata.

#### Designul rational.

Stilul ramelor GEO este destinat sa satisfaca cerintele designului contemporan.

Rationalitatea formelor drepte este pusa in valoare de simplitatea suprafetelor ce inconjoara dispozitivele modulare.

Din tehnopolimer 100% ramele GEO sunt disponibile in varianta clasica, emailata, metalizata si pastelata.



### Geo

#### Designul creativ.

Ramele LUX confera eleganta si originalitate ambientului, cu cadrul lor cromat si curbura discreta. O paleta larga de culori, disponibile in diverse variante de material (tehnopolimer, lemn, piele, sticla si metal).



### Lux



### Designul creativ.

Ramele ART se prezinta intr-un design futurist si materiale inovative. O linie originala si creativa cu forme ovale care pot decora orice camera prin geometria unica - disponibila in materiale veritabile (tehopolimer, piatra tehnologica, lemn, piele si sticla).

Art

### Designul extraordinar.

Marimea ramelor FLAT infrumusesteaza spatiile largi. Eleganta sticlei, armonia lemnului si fermitatea metalului confera fiecarui ambient o frumusetate naturala.



Flat



### Comanda tactila.

Ramele ICE sunt confectionate din sticla alba, neagra si gri titan, avand simboluri iluminate elegante. Tehnologia tactila face posibila implementarea functiilor de comanda a iluminatului si reglajul intensitatii luminoase.

Ice

### RAME ONE

TEHNOPOLIMER

ALB LAPTE



GW 16 102 TB 2 module  
 GW 16 103 TB 3 module  
 GW 16 104 TB 4 module  
 GW 16 106 TB 6 module  
 GW 16 108 TB 8 module  
 GW 16 112 TB 12 module

IVOIRE



GW 16 102 TI 2 module  
 GW 16 103 TI 3 module  
 GW 16 104 TI 4 module  
 GW 16 106 TI 6 module

TITAN



GW 16 102 VT 2 module  
 GW 16 103 VT 3 module  
 GW 16 104 VT 4 module  
 GW 16 106 VT 6 module  
 GW 16 108 VT 8 module  
 GW 16 112 VT 12 module

NEGRU TONER



GW 16 102 TN 2 module  
 GW 16 103 TN 3 module  
 GW 16 104 TN 4 module  
 GW 16 106 TN 6 module

CANEPA



GW 16 102 TC 2 module  
 GW 16 103 TC 3 module  
 GW 16 104 TC 4 module  
 GW 16 106 TC 6 module

ARDEZIE



GW 16 102 VA 2 module  
 GW 16 103 VA 3 module  
 GW 16 104 VA 4 module  
 GW 16 106 VA 6 module

TEHNOPOLIMER EMAILAT

TEHNOPOLIMER METALIZAT

CROM



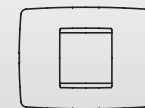
GW 16 102 MC 2 module  
 GW 16 103 MC 3 module  
 GW 16 104 MC 4 module  
 GW 16 106 MC 6 module

AURIU

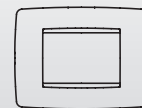


GW 16 102 MO 2 module  
 GW 16 103 MO 3 module  
 GW 16 104 MO 4 module  
 GW 16 106 MO 6 module

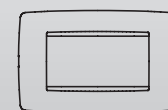
### Modularitate



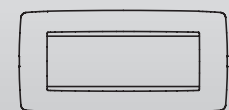
2 module



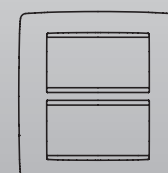
3 module



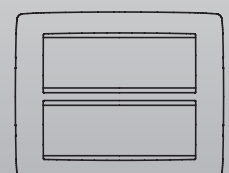
4 module



6 module



4 + 4 module (\*)



6 + 6 module (\*)

TEHNOPOLIMER PASTELAT

RUBIN



GW 16 102 VR 2 module  
 GW 16 103 VR 3 module  
 GW 16 104 VR 4 module  
 GW 16 106 VR 6 module

BLEUMARIN



GW 16 102 VB 2 module  
 GW 16 103 VB 3 module  
 GW 16 104 VB 4 module  
 GW 16 106 VB 6 module

(\*) Alb lapte si gri titan

### RAME GEO

TEHNOPOLIMER

ALB LAPTE



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

IVOIRE



- GW 16 401 TI 1 modul
- GW 16 402 TI 2 module
- GW 16 403 TI 3 module
- GW 16 404 TI 4 module
- GW 16 406 TI 6 module

TITAN



- GW 16 401 VT 1 modul
- GW 16 402 VT 2 module
- GW 16 403 VT 3 module
- GW 16 404 VT 4 module
- GW 16 406 VT 6 module

NEGRU TONER



- GW 16 401 TN 1 modul
- GW 16 402 TN 2 module
- GW 16 403 TN 3 module
- GW 16 404 TN 4 module
- GW 16 406 TN 6 module

CANEPA



- GW 16 401 TC 1 modul
- GW 16 402 TC 2 module
- GW 16 403 TC 3 module
- GW 16 404 TC 4 module
- GW 16 406 TC 6 module

ARDEZIE



- GW 16 401 VA 1 modul
- GW 16 402 VA 2 module
- GW 16 403 VA 3 module
- GW 16 404 VA 4 module
- GW 16 406 VA 6 module

TEHNOPOLIMER EMAILAT

TEHNOPOLIMER METALIZAT

CROM



- GW 16 401 MC 1 modul
- GW 16 402 MC 2 module
- GW 16 403 MC 3 module
- GW 16 404 MC 4 module
- GW 16 406 MC 6 module

AURIU



- GW 16 401 MO 1 modul
- GW 16 402 MO 2 module
- GW 16 403 MO 3 module
- GW 16 404 MO 4 module
- GW 16 406 MO 6 module

TEHNOPOLIMER PASTELAT

RUBIN



- GW 16 401 VR 1 modul
- GW 16 402 VR 2 module
- GW 16 403 VR 3 module
- GW 16 404 VR 4 module
- GW 16 406 VR 6 module

BLEUMARIN

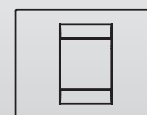


- GW 16 401 VB 1 modul
- GW 16 402 VB 2 module
- GW 16 403 VB 3 module
- GW 16 404 VB 4 module
- GW 16 406 VB 6 module

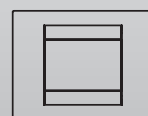
### Modularitate



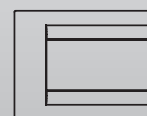
1 module



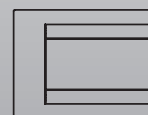
2 module



3 module



4 module



6 module

### RAME LUX

TEHNOPOLIMER

ALB LAPTE



GW 16 202 TB 2 module  
GW 16 203 TB 3 module  
GW 16 204 TB 4 module  
GW 16 206 TB 6 module

NEGRU TONER



GW 16 202 TN 2 module  
GW 16 203 TN 3 module  
GW 16 204 TN 4 module  
GW 16 206 TN 6 module

TEHNOPOLIMER EMAILAT

TITAN



GW 16 202 VT 2 module  
GW 16 203 VT 3 module  
GW 16 204 VT 4 module  
GW 16 206 VT 6 module

ARDEZIE



GW 16 202 VA 2 module  
GW 16 203 VA 3 module  
GW 16 204 VA 4 module  
GW 16 206 VA 6 module

TEHNOPOLIMER METALIZAT

CROM



GW 16 202 MC 2 module  
GW 16 203 MC 3 module  
GW 16 204 MC 4 module  
GW 16 206 MC 6 module

AURIU



GW 16 202 MO 2 module  
GW 16 203 MO 3 module  
GW 16 204 MO 4 module  
GW 16 206 MO 6 module

LEMN

ARTAR



GW 16 202 LA 2 module  
GW 16 203 LA 3 module  
GW 16 204 LA 4 module  
GW 16 206 LA 6 module

WENGE



GW 16 202 LW 2 module  
GW 16 203 LW 3 module  
GW 16 204 LW 4 module  
GW 16 206 LW 6 module

CIRES



GW 16 202 LC 2 module  
GW 16 203 LC 3 module  
GW 16 204 LC 4 module  
GW 16 206 LC 6 module

PIELE

NEGRU



GW 16 202 PN 2 module  
GW 16 203 PN 3 module  
GW 16 204 PN 4 module  
GW 16 206 PN 6 module

ALB



GW 16 202 PB 2 module  
GW 16 203 PB 3 module  
GW 16 204 PB 4 module  
GW 16 206 PB 6 module

RUBIN



GW 16 202 PR 2 module  
GW 16 203 PR 3 module  
GW 16 204 PR 4 module  
GW 16 206 PR 6 module

STICLA

GHEATA



GW 16 202 CG 2 module  
GW 16 203 CG 3 module  
GW 16 204 CG 4 module  
GW 16 206 CG 6 module

AQUAMARIN



GW 16 202 CA 2 module  
GW 16 203 CA 3 module  
GW 16 204 CA 4 module  
GW 16 206 CA 6 module

OCRU



GW 16 202 CO 2 module  
GW 16 203 CO 3 module  
GW 16 204 CO 4 module  
GW 16 206 CO 6 module

### RAME LUX



#### ROSU GLAMOUR



GW 16 202 MR 2 module  
 GW 16 203 MR 3 module  
 GW 16 204 MR 4 module  
 GW 16 206 MR 6 module

#### ALUMINIU PERIAT



GW 16 202 MS 2 module  
 GW 16 203 MS 3 module  
 GW 16 204 MS 4 module  
 GW 16 206 MS 6 module

#### GRI PISTOL



GW 16 202 ML 2 module  
 GW 16 203 ML 3 module  
 GW 16 204 ML 4 module  
 GW 16 206 ML 6 module

#### ALBASTRU CHIC



GW 16 202 MH 2 module  
 GW 16 203 MH 3 module  
 GW 16 204 MH 4 module  
 GW 16 206 MH 6 module

#### BRONZ PERLAT

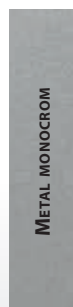


GW 16 202 MP 2 module  
 GW 16 203 MP 3 module  
 GW 16 204 MP 4 module  
 GW 16 206 MP 6 module

#### FIER OXIDAT



GW 16 202 MD 2 module  
 GW 16 203 MD 3 module  
 GW 16 204 MD 4 module  
 GW 16 206 MD 6 module



#### ALB



GW 16 202 XB 2 module  
 GW 16 203 XB 3 module  
 GW 16 204 XB 4 module  
 GW 16 206 XB 6 module

#### NEGRU

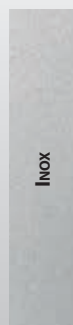


GW 16 202 XN 2 module  
 GW 16 203 XN 3 module  
 GW 16 204 XN 4 module  
 GW 16 206 XN 6 module

#### TITAN



GW 16 202 XT 2 module  
 GW 16 203 XT 3 module  
 GW 16 204 XT 4 module  
 GW 16 206 XT 6 module

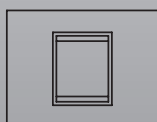


#### INOX PERIAT

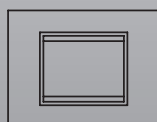


GW 16 202 MI 2 module  
 GW 16 203 MI 3 module  
 GW 16 204 MI 4 module  
 GW 16 206 MI 6 module

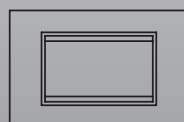
#### Modularitate



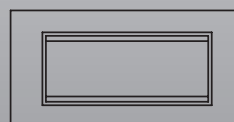
2 module



3 module



4 module



6 module

### RAME ART

TEHNOPOLIMER

ALB LAPTE



GW 16 302 TB 2 module  
GW 16 303 TB 3 module  
GW 16 304 TB 4 module

TITAN



GW 16 302 VT 2 module  
GW 16 303 VT 3 module  
GW 16 304 VT 4 module

CROM



GW 16 302 MC 2 module  
GW 16 303 MC 3 module  
GW 16 304 MC 4 module

TEHNOPOLIMER EMAILAT

NEGRU TONER



GW 16 302 TN 2 module  
GW 16 303 TN 3 module  
GW 16 304 TN 4 module

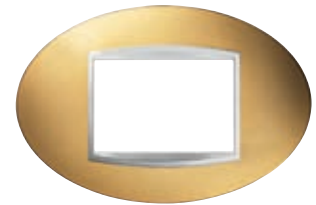
ARDEZIE



GW 16 302 VA 2 module  
GW 16 303 VA 3 module  
GW 16 304 VA 4 module

TEHNOPOLIMER METALIZAT

AURIU



GW 16 302 MO 2 module  
GW 16 303 MO 3 module  
GW 16 304 MO 4 module

LEMN

ARTAR



GW 16 302 LA 2 module  
GW 16 303 LA 3 module  
GW 16 304 LA 4 module

WENGE



GW 16 302 LW 2 module  
GW 16 303 LW 3 module  
GW 16 304 LW 4 module

CIRES



GW 16 302 LC 2 module  
GW 16 303 LC 3 module  
GW 16 304 LC 4 module



### RAME ART

PIELE

NEGRU



GW 16 302 PN 2 module  
GW 16 303 PN 3 module  
GW 16 304 PN 4 module

ALB



GW 16 302 PB 2 module  
GW 16 303 PB 3 module  
GW 16 304 PB 4 module

RUBIN



GW 16 302 PR 2 module  
GW 16 303 PR 3 module  
GW 16 304 PR 4 module

PIATRA TEHNOLOGICA

LAVA



GW 16 302 RL 2 module  
GW 16 303 RL 3 module  
GW 16 304 RL 4 module

NISIP



GW 16 302 RS 2 module  
GW 16 303 RS 3 module  
GW 16 304 RS 4 module

LUNA



GW 16 302 RN 2 module  
GW 16 303 RN 3 module  
GW 16 304 RN 4 module

STICLA

GHEATA



GW 16 302 CG 2 module  
GW 16 303 CG 3 module  
GW 16 304 CG 4 module

AQUAMARIN



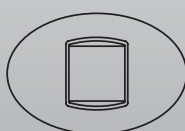
GW 16 302 CA 2 module  
GW 16 303 CA 3 module  
GW 16 304 CA 4 module

OCRU

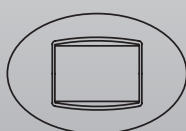


GW 16 302 CO 2 module  
GW 16 303 CO 3 module  
GW 16 304 CO 4 module

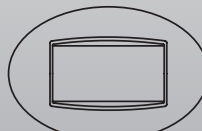
### Modularitate



2 module























3 module

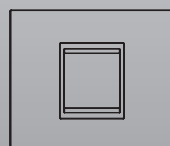


4 module

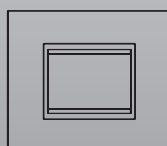
### RAME FLAT

STICLA	ALB FLASH	ALBASTRU AZUR	VERDE SOFT	CHIHIMBAR	ROSU TRENDY	
						
	GW 16 602 CB 2 module GW 16 603 CB 3 module GW 16 604 CB 4 module	GW 16 602 CA 2 module GW 16 603 CA 3 module GW 16 604 CA 4 module	GW 16 602 CV 2 module GW 16 603 CV 3 module GW 16 604 CV 4 module	GW 16 602 CO 2 module GW 16 603 CO 3 module GW 16 604 CO 4 module	GW 16 602 CR 2 module GW 16 603 CR 3 module GW 16 604 CR 4 module	
	NEGRU INTENS	BLEUMARIN	VERDE DARK	PORTOCALIU OPAL	BURGUND CLASIC	
						
	GW 16 602 CN 2 module GW 16 603 CN 3 module GW 16 604 CN 4 module	GW 16 602 CL 2 module GW 16 603 CL 3 module GW 16 604 CL 4 module	GW 16 602 CS 2 module GW 16 603 CS 3 module GW 16 604 CS 4 module	GW 16 602 CI 2 module GW 16 603 CI 3 module GW 16 604 CI 4 module	GW 16 602 CM 2 module GW 16 603 CM 3 module GW 16 604 CM 4 module	
	METAL	TITAN VOPSIT	INOX PERIAT	GRI PISTOL	ALUMINIU NEGRU	FIER OXIDAT
						
		GW 16 602 MT 2 module GW 16 603 MT 3 module GW 16 604 MT 4 module	GW 16 602 MI 2 module GW 16 603 MI 3 module GW 16 604 MI 4 module	GW 16 602 MU 2 module GW 16 603 MU 3 module GW 16 604 MU 4 module	GW 16 602 MA 2 module GW 16 603 MA 3 module GW 16 604 MA 4 module	GW 16 602 MF 2 module GW 16 603 MF 3 module GW 16 604 MF 4 module
		WENGE	CIRES	BAMBUS	NUC	MAHON
						
GW 16 602 LW 2 module GW 16 603 LW 3 module GW 16 604 LW 4 module	GW 16 602 LC 2 module GW 16 603 LC 3 module GW 16 604 LC 4 module	GW 16 602 LB 2 module GW 16 603 LB 3 module GW 16 604 LB 4 module	GW 16 602 LN 2 module GW 16 603 LN 3 module GW 16 604 LN 4 module	GW 16 602 LM 2 module GW 16 603 LM 3 module GW 16 604 LM 4 module		

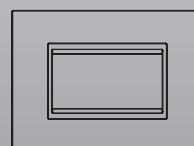
#### Modularitate



2 module



3 module



4 module

### RAME ICE TOUCH

ALB - 1 SIMBOL



GW 16 951 CB 3 module

ALB - 2 SIMBOLURI



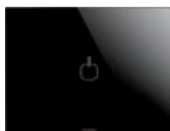
GW 16 952 CB 3 module

ALB - 3 SIMBOLURI



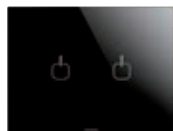
GW 16 953 CB 3 module

NEGRU - 1 SIMBOL



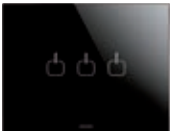
GW 16 951 CN 3 module

NEGRU - 2 SIMBOLURI



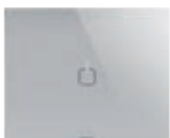
GW 16 952 CN 3 module

NEGRU - 3 SIMBOLURI



GW 16 953 CN 3 module

TITAN - 1 SIMBOL



GW 16 951 CT 3 module

TITAN - 2 SIMBOLURI



GW 16 952 CT 3 module

TITAN - 3 SIMBOLURI



GW 16 953 CT 3 module

STICLA (PENTRU MODULE TOUCH)

### RAME ICE

ALB



GW 16 903 CB 3 module

ALB



GW 16 904 CB 4 module

NEGRU



GW 16 903 CN 3 module

NEGRU



GW 16 904 CN 4 module

TITAN



GW 16 903 CT 3 module

TITAN



GW 16 904 CT 4 module

STICLA

### RAME ICE TOUCH KNX

ALB - 2 SIMBOLURI



GW 16 962 CB 3 module

ALB - 4 SIMBOLURI



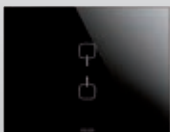
GW 16 964 CB 3 module

ALB - 6 SIMBOLURI



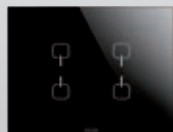
GW 16 966 CB 3 module

NEGRU - 2 SIMBOLURI



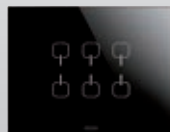
GW 16 962 CN 3 module

NEGRU - 4 SIMBOLURI



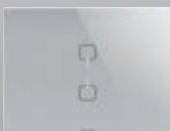
GW 16 964 CN 3 module

NEGRU - 6 SIMBOLURI



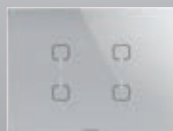
GW 16 966 CN 3 module

TITAN - 2 SIMBOLURI



GW 16 962 CT 3 module

TITAN - 4 SIMBOLURI



GW 16 964 CT 3 module

TITAN - 6 SIMBOLURI

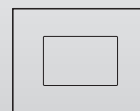


GW 16 966 CT 3 module

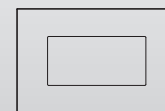
STICLA (PENTRU MODULE TOUCH KNX/EASY)

### Modularitate

#### ICE

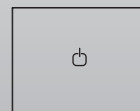


3 module

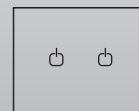


4 module

#### ICE Touch



1 simbol

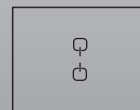


2 simboluri

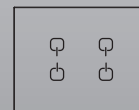


3 simboluri

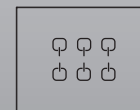
#### ICE Touch KNX



2 simboluri



4 simboluri

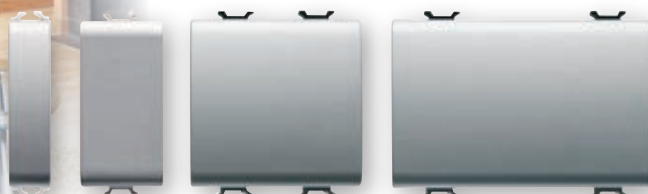


6 simboluri



### Functii nelimitate in spatiu redus.

Spatiul redus nu restrictioneaza numarul dispozitivelor instalate. Dispozitivele de 1/2 module cresc numarul de puncte de comanda ce pot fi instalate. Dispozitivele de 2 si 3 module asigura o localizare rapida si un acces facil.



### Instalare rapida.

Accesorii frontale ale dispozitivelor fac instalarea rapida si usoara, facilitand operatiunile de mentenanta si cablare chiar si dupa ce dispozitivele au fost instalate in doza. Robustetea cadrului suport permite instalarea dispozitivelor chiar si pe suprafete mai putin drepte.

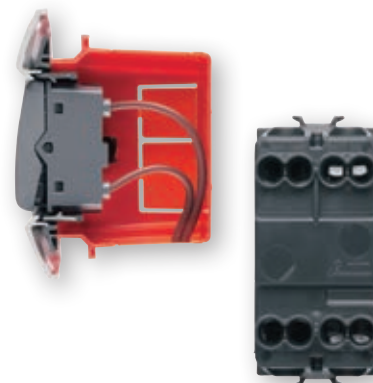


### Pas de jumătate de modul.

Suportul este definit printr-un pas de jumătate de modul, permitand instalarea dispozitivelor de 2 si 3 module pe acelasi suport.

### Dimensiuni reduse si cablare rapida.

Dispozitivele modulare sunt foarte compacte (incepand de la 20 mm), pentru a facilita instalarea chiar si in doze mai putin spatioase. Cablarea este simplificata datorita pozitiei terminalelor. Suruburile duble realizeaza un contact perfect si o conexiune sigura.

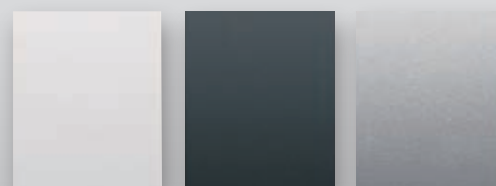


### Modularitate.

Suporturile pentru doza rotunda sunt prevazute cu margine detasabila si clipsuri de imbinare, pentru a permite realizarea aplicatiilor cu rame de 2+2 module, 2+2+2 module, 2+2+2+2 module (orizontale, verticale cu interax de 71 si 57 mm).

### Gama de culori.

Sunt disponibile trei variante de culori si trei finisaje. Astfel exista posibilitatea diverselor combinatii intre module si rame ornament. Alb lucios: stralucitor, versatil, cu rol antistatic. Negru satinat: un caracter distinctiv de clasa si eleganta. Gri titan: inovativ si modern.



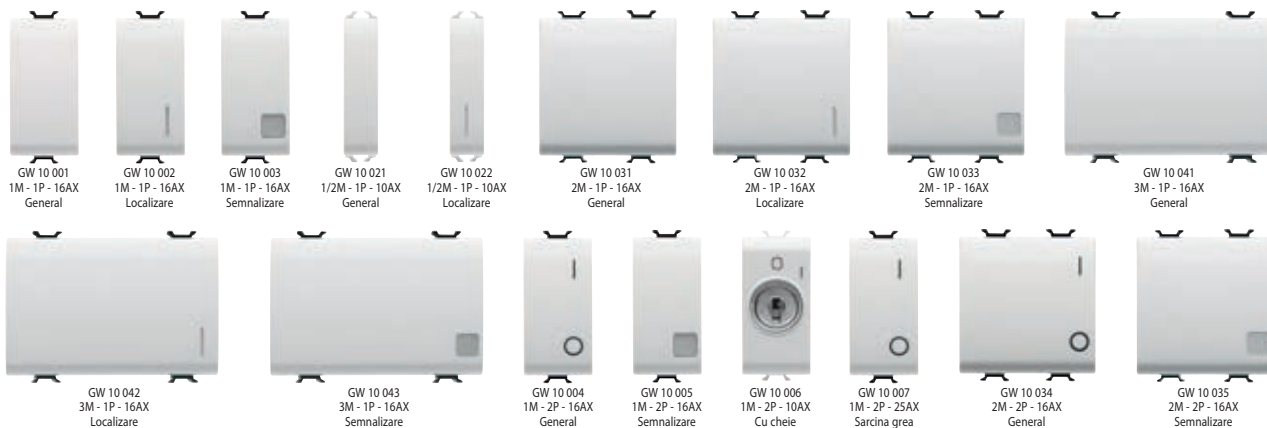
Alb lucios  
GW 10 XXX

Negru satinat  
GW 12 XXX

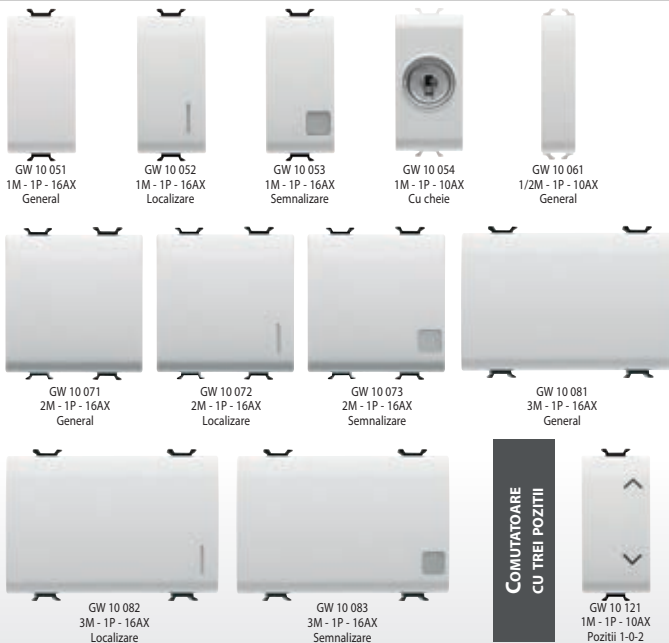
Titan emailat  
GW 14 XXX

### DISPOZITIVE DE COMANDA

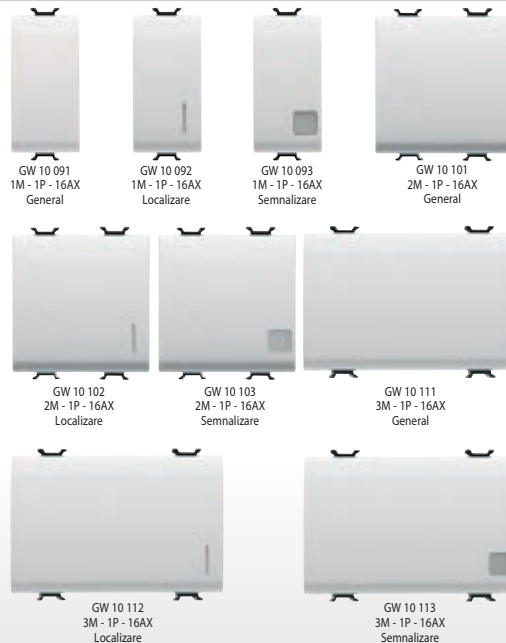
#### INTRERUPATOARE



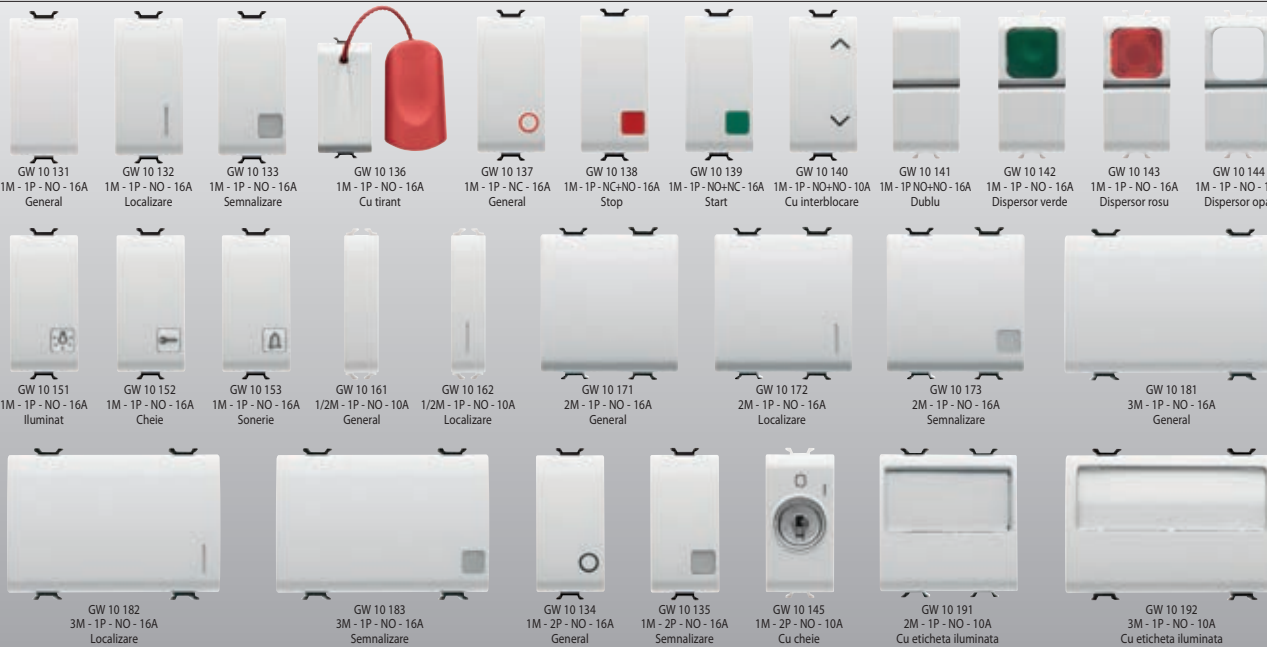
#### COMUTATOARE CAP-SCARA



#### COMUTATOARE CAP-CRUCI



#### BUTOANE



### DISPOZITIVE DE COMANDA

#### INTRERUPTOARE CU CABLARE RAPIDA



GW 10 031 F  
2M - 1P - 16AX  
General



GW 10 032 F  
2M - 1P - 16AX  
Localizare



GW 10 033 F  
2M - 1P - 16AX  
Semnalizare



GW 10 034 F  
2M - 2P - 16AX  
General



GW 10 035 F  
2M - 2P - 16AX  
Semnalizare

#### COMUTATOARE CAP-SCARA CU CABLARE RAPIDA



GW 10 071 F  
2M - 1P - 16AX  
General



GW 10 072 F  
2M - 1P - 16AX  
Localizare



GW 10 073 F  
2M - 1P - 16AX  
Semnalizare

#### COMUTATOARE CRUCE CU CABLARE RAPIDA



GW 10 101 F  
2M - 1P - 16AX  
General



GW 10 102 F  
2M - 1P - 16AX  
Localizare



GW 10 103 F  
2M - 1P - 16AX  
Semnalizare

#### BUTOANE CU CABLARE RAPIDA



GW 10 171 F  
2M - 1P - NO - 16A  
General



GW 10 172 F  
2M - 1P - NO - 16A  
Localizare



GW 10 173 F  
2M - 1P - NO - 16A  
Semnalizare

#### DISPOZITIVE DE COMANDA



GW 10 078 F  
Dublu cap-scara  
1P - 16AX



GW 10 159 F  
Buton 1P - NO - 16A+  
Cap-scara 1P - NO - 16AX



GW 10 160 F  
Buton cu revenire dublu  
1P - NO - 16A

#### LENTILE CU SIMBOLURI ILLUMINATE



GW 10 501  
Simbol transparent



GW 10 502  
Simbol iluminat



GW 10 503  
Simbol iluminat scara



GW 10 504  
Simbol veioza



GW 10 505  
Simbol dispozitiv semnalizare



GW 10 506  
Simbol ventilator



GW 10 507  
Simbol cheie



GW 10 511  
Simbol sora medicala



GW 10 512  
Simbol camerista



GW 10 508  
Simbol alarma



GW 10 509  
Simbol ON



GW 10 510  
Simbol OFF



GW 10 513  
Simbol variator ascendent



GW 10 514  
Simbol variator descendent



GW 10 515  
Simbol sageata sus



GW 10 516  
Simbol sageata jos



GW 10 517  
Simbol sageata sus-jos



GW 10 518  
Simbol sageata stg-dr



GW 10 531  
Simbol numarul unu



GW 10 532  
Simbol numarul doi



GW 10 533  
Simbol numarul trei



GW 10 534  
Simbol numarul patru



GW 10 535  
Simbol numarul cinci



GW 10 536  
Simbol numarul sase



GW 10 537  
Simbol numarul sapte



GW 10 538  
Simbol numarul opt



GW 10 539  
Simbol numarul noua



GW 10 540  
Simbol numarul zero

#### TASTE DETASABILE



GW 10 541  
Tasta detasabila generala



GW 10 542  
Tasta detasabila cu eticheta



GW 10 543  
Tasta detasabila simbol cheie



GW 10 544  
Tasta detasabila semnalizare



GW 10 545  
Tasta detasabila sageata verticala



GW 10 546  
Tasta detasabila gaseata orizontala



GW 10 547  
Lentila rosie



GW 10 548  
Lentila verde



GW 10 549  
Lentila opal



GW 10 550  
Lentila portocalie

#### TASTE FALSE SI MODULE OBTURATOARE



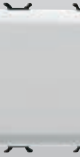
GW 10 195  
1M



GW 10 196  
1M  
lesire cablu



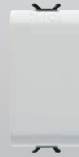
GW 10 197  
1/2M



GW 10 198  
2M



GW 10 194  
2M  
lesire cablu



GW 10 199  
3M

#### COMPONENTE PENTRU HOTEL



GW 10 039  
Economizor universal  
1P - NO - 16AX

#### INTRERUPTOR ELECTRONIC



GW 10 725  
Pentru sarcini mari  
1P - INO-230V ac

#### IR



GW 10 591  
Detector de miscare cu infrarosu 1NO-3A



GW 10 592  
Detector de miscare cu infrarosu 1NO-16A



GW 10 597  
Receptor IR cu 1 canal  
230V ac - 50/60Hz



GW 12 596  
Telecomanda portabila  
6 canale

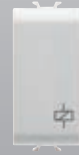
#### RELEE



GW 10 721  
Pas cu pas  
1P - 10AX-230V ac



GW 10 723  
4 secvente  
2P - 10AX-230V ac



GW 10 724  
Monostabil  
1P - INO/NC



GW 10 726  
Apelare  
1P - INO/NC  
12V ac/dc

### PRIZE DE CURENT

ITALIAN									
	GW 10 201 2P+E 10A 250V ac	GW 10 203 2P+E 16A 250V ac Bivalenta	GW 10 213 2P+E 16A 250V ac Bivalenta	GW 10 223 2P+E 16A 250V ac Bivalenta	GW 10 233 2P+E 16A 250V ac Bivalenta	GW 10 208 Cablare rapida 2x2P+E 16A- 250V ac bivalenta	GW 10 209 Cablare rapida 3x2P+E 16A- 250V ac bivalenta		
ITALIAN/GERMAN									
	GW 10 204 2P+E 16A 250V ac Bivalenta	GW 10 205 2P+E 16A 250V ac	GW 10 214 2P+E 16A 250V ac Bivalenta	GW 10 224 2P+E 16A 250V ac Bivalenta	GW 10 234 2P+E 16A 250V ac Bivalenta				
GERMAN									
	GW 10 241 2P+E 16A 250V ac	GW 10 251 2P+E 16A 250V ac	GW 10 341 2P+E 16A - 250V ac Terminale cu strangere frontala	GW 10 351 2P+E 16A - 250V ac Terminale cu strangere frontala	GW 10 241F 2P+E 16A - 250V ac Cablare rapida	GW 10 251F 2P+E 16A - 250V ac Cablare rapida			
FRANCEZ									
	GW 10 246 2P 16A 250V ac	GW 10 247 2P+E 16A 250V ac	GW 10 248 2P+E 16A - 250V ac Terminale cu strangere frontala	GW 10 258 2P+E 16A - 250V ac Terminale cu strangere frontala	GW 10 247F 2P+E 16A - 250V ac Cablare rapida	GW 10 257F 2P+E 16A - 250V ac Cablare rapida	GW 10 260 Accesoriu pentru prize UPS standard francez		
ISRAELIAN			SUA		INDIAN/SUD AFRICAN		EURO-AMERICAN		
	GW 10 281 2P+E 16A 250V ac	GW 10 291 2P+E 16A 250V ac		GW 10 286 2P+E 15A 250/125V ac		GW 10 298 2P+E 16A 250V ac		GW 10 287 2P 15A 250/125V ac	GW 10 288 2P+E 15A 250/125V ac
ENGLEZ			ARGENTINIAN		AUSTRALIAN				
	GW 10 296 2P+E 13A 250V ac	GW 10 297 2P+E 15A 250V ac		GW 10 301 2P+E 10A 250V ac		GW 10 306 2P+E 10A 250V ac	GW 10 307 2P+E 15A 250V ac		
PRIZE CU INTERBLOCARE					PRIZE PENTRU APARAT DE RAS				
	GW 10 311 2P+E 16A 230V ac	GW 10 312 2P+E 16A 230V ac	GW 10 321 2P+E 16A 230V ac	GW 10 322 2P+E 16A 230V ac		GW 10 331 Priza de ras 230V ac - 50/60 Hz			



### PRIZE DE SEMNAL

TV-SAT		Tip IEC teta GW 10 361 0db GW 10 362 5db GW 10 363 10db GW 10 364 14db GW 20 277 - rezistenta terminala 75ohm		Tip F mama GW 10 371 0db GW 10 372 5db GW 10 373 10db GW 10 374 14db GW 20 277 - rezistenta terminala 75ohm	TV-FM-SAT																
		GW 10 401 RJ11		GW 10 402 RJ11 IN/OUT			GW 10 403 RJ11 Dublu		GW 10 404 RJ12		GW 10 405 Francez 8 contacte		GW 10 406 Israelian 6 contacte		GW 10 410 Conector dublu ADSL RJ11	CONECTORI USB si HDMI		GW 10 457 Conector USB tip A		GW 10 459 Conector USB	
PRIZE TELEFONICE		GW 10 421 RJ45 5e UTP		GW 10 422 RJ45 5e FTP		GW 10 423 RJ45 6 UTP		GW 10 424 RJ45 6 FTP		GW 10 425 Priza F.O ST		GW 10 426 Priza F.O SC		GW 10 427 Priza F.O MT RJ			GW 10 431 Carcasa conector RJ45	PRIZE SELV		GW 10 451 2P - 6A 24V	
	PRIZE DE DATE		GW 10 441 SUB-D 9 contacte		GW 10 442 SUB-D 15 contacte		GW 10 443 SUB-D 25 contacte		GW 10 445 BNC 50/75/93 Cablu Ohm RG58/59/62	PRIZE AUDIO & VIDEO		GW 10 453 Dublu RCA		GW 10 454 Circuit sonorizate		GW 10 446 Conector cuplare F mama			GW 10 458 Conector Boxe		
CONECTORI PENTRU RELELE CONVENTIONALE			GW 16 142 TB 3 - module Alb		GW 16 142 TN 3 module - Negru		GW 16 141 TB 3+3 - module Alb		GW 16 141 TN 3+3 module - Negru		RAME ONE DIN TEHNOPOLIMER EMAILAT		GW 16 834 3 module		GW 16 835 3+3 module						

### DISPOZITIVE STANDARD AFRICA DE SUD

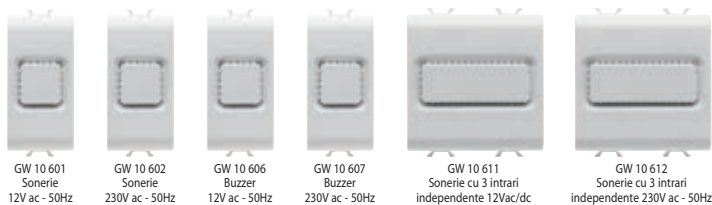
RAME ONE DIN TEHNOPOLIMER		GW 16 142 TB 3 - module Alb		GW 16 142 TN 3 module - Negru	RAME ONE DIN TEHNOPOLIMER EMAILAT		GW 16 141 TB 3+3 - module Alb		GW 16 141 TN 3+3 module - Negru	SUPORTI		GW 16 834 3 module		GW 16 835 3+3 module
		GW 10 332 2P+E 16A 250V ac		GW 10 333 2P+E 16A 250V ac		PRIZE CU COMUTATOR		GW 10 044 2P - 40A 250V ac						
CONECTORI PENTRU RELELE CONVENTIONALE		GW 16 142 TB 3 - module Alb		GW 16 142 TN 3 module - Negru	RAME ONE DIN TEHNOPOLIMER EMAILAT			GW 16 141 TB 3+3 - module Alb		GW 16 141 TN 3+3 module - Negru	SUPORTI		GW 16 834 3 module	
	PRIZE CU COMUTATOR		GW 10 332 2P+E 16A 250V ac			GW 10 333 2P+E 16A 250V ac	PRIZE CU COMUTATOR		GW 10 044 2P - 40A 250V ac					
CONECTORI PENTRU RELELE CONVENTIONALE			GW 16 142 TB 3 - module Alb		GW 16 142 TN 3 module - Negru	RAME ONE DIN TEHNOPOLIMER EMAILAT			GW 16 141 TB 3+3 - module Alb		GW 16 141 TN 3+3 module - Negru	SUPORTI		GW 16 834 3 module
	PRIZE CU COMUTATOR		GW 10 332 2P+E 16A 250V ac		GW 10 333 2P+E 16A 250V ac		PRIZE CU COMUTATOR		GW 10 044 2P - 40A 250V ac					

### PROTECTIE SI SEMNALIZARE

INTRERUPTOARE AUTOMATE		GW 10 461 - 6A 230V ac		GW 10 462 - 10A 230V ac		GW 10 463 - 16A 230V ac 1P		GW 10 466 - 6A 230V ac		GW 10 467 - 10A 230V ac		GW 10 468 - 16A 230V ac 1P+N	DISPOZITIVE DE PROTECTIE		GW 10 491 Portfuzibil In MAX = 16A		GW 10 492 Descarcator de supratensiune	ILUMINAT DE SIGURANTA		GW 10 661 Extractibila 230V ac - 50/60Hz		GW 10 662 Lampa anti-blackout 1M 230V ac - 50/60Hz		GW 10 666 Lampa de siguranta autonoma 230V ac - 50/60Hz
		GW 10 461 - 6A 230V ac		GW 10 462 - 10A 230V ac		GW 10 463 - 16A 230V ac 1P		GW 10 466 - 6A 230V ac		GW 10 467 - 10A 230V ac		GW 10 468 - 16A 230V ac 1P+N		DISPOZITIVE DE PROTECTIE		GW 10 491 Portfuzibil In MAX = 16A			GW 10 492 Descarcator de supratensiune	ILUMINAT DE SIGURANTA		GW 10 661 Extractibila 230V ac - 50/60Hz		GW 10 662 Lampa anti-blackout 1M 230V ac - 50/60Hz

### PROTECTIE DE SEMNALIZARE

#### SONERIE SI BUZZER-E



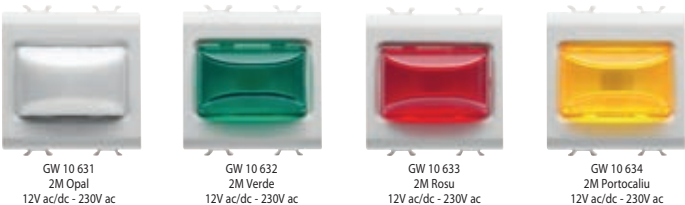
GW 10 601 Sonerie 12V ac - 50Hz  
 GW 10 602 Sonerie 230V ac - 50Hz  
 GW 10 606 Buzzer 12V ac - 50Hz  
 GW 10 607 Buzzer 230V ac - 50Hz  
 GW 10 611 Sonerie cu 3 intrari independente 12V ac/dc  
 GW 10 612 Sonerie cu 3 intrari independente 230V ac - 50Hz

#### LAMPI DE SEMNALIZARE



GW 10 641 Lampa de semnalizare 1/2M Opal  
 GW 10 642 Lampa de semnalizare 1/2M Verde  
 GW 10 643 Lampa de semnalizare 1/2M Rosu  
 GW 10 644 Lampa de semnalizare 1/2M Portocaliu  
 GW 10 621 Lampa de semnalizare 1M Opal  
 GW 10 622 Lampa de semnalizare 1M Verde  
 GW 10 623 Lampa de semnalizare 1M Rosu  
 GW 10 624 Lampa de semnalizare 1M Portocaliu  
 GW 10 628 Lampa de semnalizare dubla 1M Opal  
 GW 10 629 Lampa de semnalizare dubla 1M Rosu/verde

#### LAMPI DE SEMNALIZARE PROMINENTE



GW 10 631 2M Opal 12V ac/dc - 230V ac  
 GW 10 632 2M Verde 12V ac/dc - 230V ac  
 GW 10 633 2M Rosu 12V ac/dc - 230V ac  
 GW 10 634 2M Portocaliu 12V ac/dc - 230V ac

#### LAMPI DE SCARA



GW 10 651 2M Opal  
 GW 10 656 4M Opal

### ENERGIE, CONFORT SI CONTROL TEMPERATURA - ALARME TEHNICE - CONTROL LA DISTANTA

#### CEAS/ALARMA/TERMOMETRU



GW 10 708 Ceas/ alarma/ termometru 230V ac - 50/60 Hz

#### DISPOZITIVE CU TEMPORIZARE



GW 10 581 Programator electronic/ saptamanal 230V ac - 50/60 Hz



GW 10 582 Releu temporizator



GW 10 583 Temporizator electronic

#### CONTROL TEMPERATURA



GW 10 703 Cronotermostat 230V ac - 50/60 Hz



GW 10 701 Cronotermostat alb aparent  
 GW 14 701 Cronotermostat titan aparent



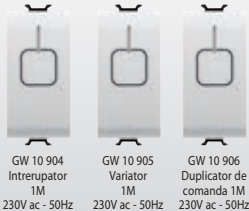
GW 10 705 Termostat 230V ac - 50/60 Hz

#### VARIATOARE



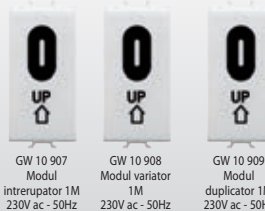
GW 10 561 Rez. 100-500W 230V ac - 50/60Hz  
 GW 10 564 Rez. 100-900W Ind. 40-300VA 230V ac - 50/60Hz  
 GW 10 567 Rez. 100-500W Cu cap scara 230V ac - 50/60Hz  
 GW 10 568 Rez. 60-500W Ind. 60-500VA 230V ac - 50Hz  
 GW 10 571 Pentru transformatoare electronice 230V ac - 50/60Hz  
 GW 10 574 Pentru ventilatoare 55-80VA 230V ac - 50Hz

#### COMANDA TACTILA



GW 10 904 Intrerupator 1M 230V ac - 50Hz  
 GW 10 905 Variator 1M 230V ac - 50Hz  
 GW 10 906 Duplicator de comanda 1M 230V ac - 50Hz

#### MODULE COMANDA TACTILA



GW 10 907 Modul intrerupator 1M 230V ac - 50Hz  
 GW 10 908 Modul variator 1M 230V ac - 50Hz  
 GW 10 909 Modul duplicator 1M 230V ac - 50Hz

#### BUTOANE ELECTRONICE



GW 10 915 Buton universal NO - 1M - 1P  
 GW 10 912 Buton iluminat NO 1M - 230V ac  
 GW 10 913 Buton iluminat pentru intrari BUS NO - 1M - 1P  
 GW 10 914 Buton dublu cu interblocaire NO+NO - 1M - 1P

#### ALARME TEHNICE



GW 10 711 Detector GPL - 12V ac/dc  
 GW 10 712 Detector gaz metan - 12V ac/dc  
 GW 10 716 Detector de apa - 12V ac/dc  
 GW 12 718 Senzor de apa RF  
 GW 10 719 Sursa de alimentare 230V ac - 12V dc

#### CONTROL LA DISTANTA



GW 90 821 Modul GSM cu I/O si linie seriala 230V ac - 50/60Hz - 6 module DIN  
 GW 90 821A Modul GSM cu I/O si linie seriala 230V ac - 50/60Hz - 6 module DIN  
 GW 90 822 Interfata GSM - RF comanda/control 1 modul DIN

#### LED-URI



GW 10 881 Albastru  
 GW 10 882 Alb  
 GW 10 883 Rosu  
 GW 10 884 Verde  
 GW 10 885 - Portocaliu  
 230V ac - 50/60 Hz  
 Cablu conexiune 10cm

#### LAMPI INCANDESCENTE TIP CARTUS



GW 20 902 56 x 36 12V Alb  
 GW 20 903 56 x 36 24V Alb

#### CHEI



GW 20 901 Pentru GW 10 006 si GW 10 054  
 GW 30 912 pentru GW 10 145

▲ = Coduri destinate pentru export in tari NON UE. Contactati GEWISS pentru detalii suplimentare.

### DISPOZITIVE RF

Dispozitive de comanda			Butoane RF cu montaj aparent
ONE		Butoane albe GW 10 801	
		Butoane negre GW 12 801	
		Butoane gri titan GW 14 801	
LUX		Butoane albe GW 10 806	
		Butoane negre GW 12 806	
		Butoane gri titan GW 14 806	
ONE		Butoane albe GW 10 802	
		Butoane negre GW 12 802	
		Butoane gri titan GW 14 802	
LUX		Butoane albe GW 10 807	
		Butoane negre GW 12 807	
		Butoane gri titan GW 14 807	
ONE		Butoane albe GW 10 803	
		Butoane negre GW 12 803	
		Butoane gri titan GW 14 803	
LUX		Butoane albe GW 10 808	
		Butoane negre GW 12 808	
		Butoane gri titan GW 14 808	
ONE		Butoane albe GW 10 804	
		Butoane negre GW 12 804	
		Butoane gri titan GW 14 804	
LUX		Butoane albe GW 10 809	
		Butoane negre GW 12 809	
		Butoane gri titan GW 14 809	
		GW 20 963	Telecomanda RF
			Interfata RF - 2 canale
GW 10 813	GW 12 813	GW 14 813	

Control temperatura		
		Cronotermostat RF cu montaj aparent
GW 10 841	GW 14 841	
		Cronotermostat RF bidirectional cu montaj aparent
GW 10 851	GW 14 851	

Dispozitive receptoare - Actuatore			
			Receptoare RF pentru sarcina generala
GW 10 821	GW 12 821	GW 14 821	
GW 10 822	GW 12 822	GW 14 822	
			Receptoare RF pentru controlul jaluzelelor
GW 10 823	GW 12 823	GW 14 823	

Accesorii			
			Amplificator RF cu contact de iesire
GW 10 831	GW 12 831	GW 14 831	

Senzori			Detectori de miscare RF IR cu senzor crepuscular. Montaj aparent.
ONE		Alb GW 10 811	
		Negru GW 12 811	
		Gri titan GW 14 811	
LUX		Alb GW 10 816	
		Negru GW 12 816	
		Gri titan GW 14 816	

Interfete	
	Interfata GSM-RF cu montaj pe sina DIN
GW 90 822	

Gama CHORUS AUTOMATIZARI DE CASE ofera dispozitive KNX Easy BUS - un sistem avansat de control, care prin utilizarea protocolului KNX, face asocieri intre diversele dispozitive domotice.



Sistemul care interactioneaza cu casa.

Gama GEWISS - Home Automation ofera solutii versatile pentru apartamente sau case monofamiliale. Azi pentru controlul integral al casei, este suficienta apasarea unui simplu buton.

### Sistemul KNX Easy.

Configurarea KNX Easy este realizata prin intermediul unui PDA (sau PC) cu un soft specific in varianta portabila datorita conexiunii wireless cu dispozitivele BUS.

Astfel este posibila miscarea libera in jurul retelei, marind viteza de instalare.



### Gestionarea scenariilor.

Se pot crea si implementa scenarii predefinite, intr-o maniera intuitiva si simplificata: secvente de automatizare (de diverse complexitati).

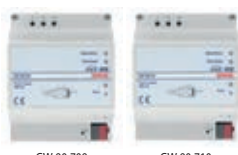
### COMPONENTE DE SISTEM

#### CONFIGURATOR



GW 90 838 Kit de configurare Easy  
GW 90 840 Soft de configurare pe PC

#### SURSE DE ALIMENTARE



GW 90 709 Sursa de alimentare electronica cu protectie 320mA 110/240V ac 50/60Hz  
GW 90 710 Sursa de alimentare electronica cu protectie 640mA 110/240V ac 50/60Hz

#### ELEMENTE COMPLEMENTARE



GW 90 708 Cuplor de linie/zona  
GW 90 706A Interfata USB

#### PANOURI DE COMANDA



GW 12 771 TB Alb  
GW 12 771 VT Titan  
GW 12 771 VA Ardezie  
Panou de comanda si vizualizare Easy 230V ac - 50/60Hz

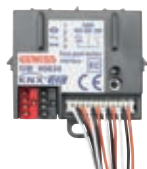
#### CONTROL DE LA DISTANTA



GW 90 861 Modul GSM Easy 230V ac - 50/60Hz  
GW 90 861A Modul GSM Easy 230V ac - 50/60Hz

### INTRARI

#### INTRARI BINARE



GW 90 834 Interfata binara cu 4 canale

#### BUTOANE ELECTRONICE



GW 10 915 Alb  
GW 12 915 Negru  
GW 14 915 Titan  
Buton electronic universal NO - 1M - 1P  
Buton electronic iluminat cu intrari BUS NO - 1M - 1P  
Buton electronic dublu NO+NO - 1M - 1P Cu interblocaje

#### ELEMENTE COMPLEMENTARE



GW 10 898 Rosu  
GW 10 899 Verde  
Led semnalizare 3V dc  
Tasta falsa pentru interfețe binare

#### INTERFATA RF



Interfata RF cu 8 canale  
GW 10 776 Alb  
GW 12 776 Negru  
GW 14 776 Titan

#### MODULE TACTILE EASY



GW 10 741 Modul Easy cu 6 canale

#### RAMA ICE TOUCH KNX



Rama ICE Touch KNX din sticla - 2 simboluri



Rama ICE Touch KNX din sticla - 6 simboluri

#### MODULE PULSANTIERE



Modul Easy cu 6 canale + actuator ON/Off



Modul Easy cu 6 canale + actuator jaluzele



Modul Easy cu 6 canale



Modul Easy cu 4 canale

### SENZORI

#### MISCARE



Detector de miscare Easy IR cu senzor crepuscular

GW 10 756 Alb  
GW 12 756 Negru  
GW 14 756 Titan

#### METEO



GW 90 769 Senzor de vant pentru interfata GW90770  
GW 90 770 Interfata senzor cu nivele de valori pentru intrari binare Easy/KNX cu 4 canale 230V ac - 50/60Hz

#### CONTROL TEMPERATURA



Cronothermostat Easy aparent  
GW 10 761 Alb  
GW 14 761 Titan

Termostat Easy aparent  
GW 10 763 Alb  
GW 14 763 Titan

### ELEMENTE COMPLEMENTARE

#### ELEMENTE COMPLEMENTARE



GW 90 583 Cablu 2 conductori 1x2x0.8  
GW 90 582 Cablu 4 conductori 2x2x0.8

### IESIRI - ACTUATOARE

#### SARCINI GENERALE



Actuator Easy cu 1 canal 1NO/NC - 16A 230V ac - 50/60Hz  
GW 10 766 Alb  
GW 12 766 Negru  
GW 14 766 Titan



GW 90 835 Actuator Easy cu 4 canale 4NO - 10A 230V ac - 50/60Hz



GW 90 836A Actuator Easy cu 4 canale 4NO - 16AX 230V ac - 50/60Hz

#### COMANDA JALUZELE



Actuator Easy pt jaluzele 1 canal - 6A 230V ac - 50/60Hz  
GW 10 767 Alb  
GW 12 767 Negru  
GW 14 767 Titan



GW 90 851 Actuator Easy pt jaluzele 2 canale - 6A 230V ac - 50/60Hz



GW 90 852 Actuator Easy pt jaluzele 4 canale - 6A 230V ac - 50/60Hz

#### VARIATOARE



GW 90 849 Variator Easy universal 1 canal - 40-500VA 230V ac - 50/60Hz

Gama CHORUS AUTOMATIZARI DE CLADIRI ofera solutii ideale pentru case si cladiri de dimensiuni mari, permitand instalarea unui numar mare de dispozitive.



### Protocol standard de comunicatie.

KNX este standardul european pentru transmitia datelor in automatizarile de cladiri. Bus-ul KNX este o solutie deschisa, oferind garantia unei interoperabilitati perfecte (compatibilitate intre dispozitive KNX provenite de la diversi producatori). Standardul KNX este in conformitate cu norma europeana EN 50090 si preluat de SR:EN50090. KNX este reglementat pe plan international prin standardul ISO/IEC14543.

### Flexibilitate maxima.

Dispozitivele bus KNX sunt configurate cu ETS (EIB Tool Software), un soft special care permite crearea de conexiuni logice necesare pentru executia functiilor dorite.

Cu o simpla reconfigurare de soft, este posibila alocarea diferitelor functii catre o serie de dispozitive instalate.



### Monitorizare.

Master Chorus si Internet Gateway ofera controlul total al casei, datorita conexiunii KNX bus. Aceste dispozitive permit integrarea functiilor domotice cu comenzi wireless, supravegherea video, alarmele antifractie, etc. Dispozitivele de monitorizare sunt bazate pe o interfata grafica intuitiva pentru a face controlul casei mult mai usor, imediat si accesibil tuturor. Controlul si monitorizarea se realizeaza prin touch screen (la Master) sau prin PC cu un browser obisnuit, printr-o retea LAN sau Internet.

### COMANDA CONTROL SI VIZUALIZARE

**MASTER**



Panou de comanda si vizualizare, tactil  
230V ac - 50/60Hz

GW 10 100 TB Alb  
GW 10 100 VT Titan  
GW 10 100 VA Ardzie

**PANOURI DE COMANDA**



Panou KNX de comanda si vizualizare  
230V ac - 50/60Hz

GW 12 789 TB Alb  
GW 12 789 VT Titan  
GW 12 789 VA Ardzie

### CONTROL LA DISTANTA

**INTERFETE GSM**



GW 90 815  
Modul KNX GSM  
230V ac - 50/60Hz



GW 90 815A  
Modul KNX GSM  
230V ac - 50/60Hz

**INTERNET GATEWAY**



GW 90 816  
Internet Gateway  
12V dc

### DISPOZITIVE DE SISTEM

**SURSE DE ALIMENTARE**



GW 90 709  
Sursa de alimentare electronica cu protectie 320mA  
110/240V ac - 50/60Hz



GW 90 710  
Sursa de alimentare electronica cu protectie 640mA  
110/240V ac - 50/60Hz

**ELEMENTE COMPLEMENTARE**



GW 90 708  
Cuplor de linie/zona



GW 90 706A  
Interfata USB



GW 90 707  
Router KNX/IP



GW 90 839  
Interfata KNX/IP - WLAN

### INTRARI

**INTRARI BINARE**



GW 90 721  
Interfata contacte cu 4 canale KNX

**BUTOANE ELECTRONICE**



GW 10 915 Alb  
Buton electronic universal NO - 1M - 1P



GW 12 913 Alb  
Buton electronic iluminat pentru intrari BUS NO - 1M - 1P



GW 10 914 Alb  
Buton dublu electronic NO+NO - 1M - 1P Cu interblocare

**ELEMENTE COMPLEMENTARE**



GW 10 898 Rosu  
GW 10 899 Verde



GW 10 751 Alb  
Tasta falsa pentru interfete binare

**INTERFATA RF**



Receptor KNX RF cu 8 canale

GW 10 798 Alb  
GW 12 798 Negru  
GW 14 798 Titan

**INTRARI BINARE CU MONTAJ DIN**



GW 90 724  
Interfata KNX cu 4 canale 230V ac - 50/60Hz



GW 90 725  
Interfata KNX cu 4 canale pentru contacte liber de potential



GW 90 720  
Interfata KNX cu 8 canale 230V ac - 50/60Hz



GW 90 726  
Interfata KNX cu 8 canale pentru contacte liber de potential

**INTRARI ANALOGICE**



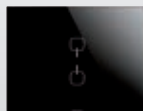
GW 90 763  
Intrare analogica cu 4 canale KNX

**MODULE TACTILE KNX**

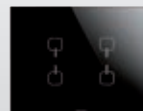


GW 10 746  
Modul KNX tactil cu 6 canale

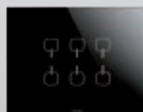
**RAMA ICE TOUCH KNX**



Rama ICE Touch KNX de sticla 2 simboluri



Rama ICE Touch KNX de sticla 4 simboluri



Rama ICE Touch KNX de sticla 6 simboluri

**MODULE PULSANIERE**



Modul KNX cu 6 canale + actuator ON/OFF



Modul KNX cu 6 canale + actuator jaluzele



Modul KNX cu 6 canale



Modul KNX cu 4 canale

### SENZORI DE MISCARE/INTENSITATE LUMINOASA

**MISCARE**



Detector de miscare KNX IR cu senzor crepuscular

GW 90 786 Alb  
GW 12 786 Negru  
GW 14 786 Titan



GW 90 787  
Detector de miscare KNX exterior



GW 90 782  
Suport pentru senzor KNX de exterior



GW 90 788  
Detector de prezenta KNX interior cu control constant al intensitatii luminoase



GW 90 789  
Detector de prezenta KNX interior



GW 90 785  
Baza suport pentru detectori KNX de interior



GW 90 791  
Telecomanda IR

### IESIRI - ACTUATOARE

SARCINI GENERALE



GW 10 796 Alb  
GW 12 796 Negru  
GW 14 796 Titan

Actuator KNX 1 canal  
1NO/NC - 16A  
230V ac - 50/60Hz



GW 90 741  
Actuator KNX 4 canale 4NO - 10A  
230V ac - 50/60Hz



GW 90 740A  
Actuator KNX 4 canale 4NO - 16AX  
230V ac - 50/60Hz



GW 90 742  
Actuator KNX 4 canale cu comanda  
manuala 4NO - 16AX  
230V ac - 50/60Hz



GW 90 737  
Actuator KNX cu 8 canale  
cu comanda manuala  
8NO - 16A 230V ac - 50/60Hz



GW 90 738  
Actuator KNX cu 12 canale  
cu comanda manuala  
12NO - 16A 230V ac - 50/60Hz

COMANDA JALUZELE



GW 10 797 Alb  
GW 12 797 Negru  
GW 14 797 Titan

Actuator jaluzele KNX 1 canal - 6A  
230V ac - 50/60Hz



GW 90 856  
Actuator jaluzele KNX 2 canale - 6A  
230V ac - 50/60Hz



GW 90 857  
Actuator jaluzele KNX 4 canale - 6A  
230V ac - 50/60Hz



GW 90 753  
Actuator jaluzele KNX 8 canale - 10A  
230V ac - 50/60Hz

VARIATOARE



GW 90 743  
Variator KNX universal  
1 canal 50-500W  
230V ac - 50/60Hz



GW 90 744  
Variator KNX universal  
2 canale 50-300W per canal  
230V ac - 50/60Hz



GW 90 759  
Variator KNX rezistiv-inductiv 2  
canale 300W per canal  
230V ac - 50/60Hz



GW 90 750  
Variator KNX universal  
1 canal 40-500VA  
230V ac - 50/60Hz

VARIATOARE 1 - 10V



GW 90 746  
Variator KNX 1 canal pentru  
balasturi electronice,  
cu actiune manuala - 16A  
230V ac - 50/60Hz



GW 90 747  
Variator KNX 3 canale pentru  
balasturi electronice, cu actiune  
manuala - 16A 230V ac - 50/60Hz

### CONTROL TEMPERATURA

CONTROL TEMPERATURA



Cronotermostat  
KNX aparent  
GW 10 791 Alb  
GW 14 791 Titan



Termostat  
KNX aparent  
GW 10 793 Alb  
GW 14 793 Titan

UNITATE LOGICA



GW 90 797A  
Modul logic

SUPRANEGHERE VIDEO



Videocamera color  
incastata  
GW 10 770 Alb  
GW 12 770 Negru  
GW 14 770 Titan

### SENZORI METEO

STATII METEO



GW 90 800  
Statie meteo KNX  
cu receptor GPS - IP44



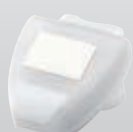
GW 90 881  
Senzor de ploaie  
KNX - IP44



GW 90 882  
Senzor de vant  
KNX - IP44



GW 90 883  
Senzor KNX de vant  
+ ploaie - IP44



GW 90 884  
Senzor KNX de intensitate  
luminoasa - IP44



GW 90 885  
Senzor de temperatura  
KNX - IP65

### CONTROL ACCES PENTRU AMBIENT HOTELIER

UNITATI DE CARD



Unitate cititor de card KNX  
12-24V ac 50/60Hz  
12-24V dc

GW 10 681 Alb  
GW 12 681 Negru  
GW 14 681 Titan



Unitate economizor KNX  
12-24V ac 50/60Hz  
12-24V dc

GW 10 682 Alb  
GW 12 682 Negru  
GW 14 682 Titan



Unitate de programare card  
Alimentare USB

GW 10 683 Alb  
GW 12 683 Negru  
GW 14 683 Titan



GW 10 684  
Card de acces

SOFTWARE



GW HOTEL

GW 10 691 Baza  
GW 10 692 Intermediar  
GW 10 693 Avansat  
GW 10 694 Client



GW ACCESS

GW 10 695 Baza  
GW 10 696 Avansat  
GW 10 697 Client



### ILUMINAT DE SIGURANTA

KIT-URI DE EMERGENȚA



GW 81 451  
GW 81 452

Kit de conversie  
a iluminatului conventional  
fluorescent in iluminat BUS KNX

CORPURI DE ILUMINAT  
DE SIGURANTA AUTONOME  
SUSPENDATE SI APARENTE



STARTEC EIB - NP

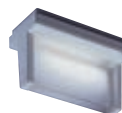
GW 81 401  
GW 81 402  
GW 81 403  
GW 81 404  
GW 81 405  
GW 81 406



STARTEC EIB - P

GW 81 411  
GW 81 412  
GW 81 413  
GW 81 414  
GW 81 415  
GW 81 416

CORPURI DE ILUMINAT  
DE SIGURANTA AUTONOME  
CU DUBLA FATA



STARTEC EIB - P

GW 81 443  
GW 81 445



STARTEC EIB - P

GW 81 444  
GW 81 446

CORPURI DE ILUMINAT DE  
SIGURANTA AUTONOME  
INCASTRATE



STARTEC EIB - NP

GW 81 461  
GW 81 462  
GW 81 463  
GW 81 464  
GW 81 465  
GW 81 466



STARTEC EIB - P

GW 81 471  
GW 81 472  
GW 81 473  
GW 81 474  
GW 81 475  
GW 81 476

CORPURI DE ILUMINAT DE  
SIGURANTA ETANSE, AUTONOME,  
APARENTE SI SUSPENDATE



STARTEC EIB - NP

GW 81 421  
GW 81 422  
GW 81 425  
GW 81 426



STARTEC EIB - P

GW 81 431  
GW 81 432  
GW 81 435  
GW 81 436

CORPURI DE ILUMINAT  
DE SIGURANTA AUTONOME  
CU LED SI DUBLA FATA



STARTEC EIB - P

GW 81 701  
GW 81 702  
GW 81 703  
GW 81 704



STARTEC EIB - P

GW 81 711  
GW 81 712



Brat de fixare

GW 81 691  
GW 81 692  
GW 81 693  
GW 81 694



STARTEC EIB - P

GW 81 721  
GW 81 722  
GW 81 723  
GW 81 724

### DISPOZITIVE COMPLEMENTARE

INTERFETE



GW 90 871  
Interfata KNX/DMX



GW 90 872  
Interfata KNX/DALI 64/16

ACCESORII



GW 90 807  
Terminale conexiune  
BUS



GW 90 808  
Terminale conexiune  
SELV



GW 90 583 Cablu 2 conductori 1x2x0.8  
GW 90 582 Cablu 4 conductori 2x2x0.8

O gama larga si completa de solutii privind audio si videointerfonia. Extrem de simpku de instalat si configurat, modulul Digital Vision poate fi integrat cu domotica KNX.



### Tehnologie IP.

Noul sistem de videointerfonie este bazat pe protocol IP, asigurang calitate in transmisia datelor. Semnalul audio/video si energia electrica sunt transmise pe un singur cablu LAN/Ethernet (Cat. 5e sau superior).

### Limitele sistemului.

Este posibila inglobarea a 8 posturi externe cu pana la 640 de posturi interne distribuite in 160 de apartamente, cu maxim 4 unitati per apartament. Pana la 16 telecamere pot fi folosite pentru video control. Posturile interne si externe pot fi interconectate folosind switch-uri Ethernet pentru distributia semnalului audio/video.



### Functionalitate.

Modulul Digital Vision ofera functii avansate fara a fi nevoie de accesorii si configurari suplimentare.

Cateva exemple de functii pot fi: baby monitor, hands free, office, privacy etc.

### DISPOZITIVE DE SISTEM

#### SURSE DE ALIMENTARE



GW 18 361  
Sursa de alimentare simpla  
230V ac - 50/60Hz - 18VA



GW 18 362  
Sursa de alimentare dubla  
230V ac - 50/60Hz - 36VA

#### SWITCH



GW 18 371  
Switch Ethernet  
2 porturi LAN  
+ 4 porturi PoL

#### INTERFAȚA CAMERA PAL



GW 18 376  
Interfața camera  
video cu 4 intrări  
PAL/NTSC

#### ACTUATOR RELEU



GW 18 381  
Actuator releu  
cu 5 iesiri

### POSTURI EXTERNE

#### MODULE



GW 18 301  
Modul audio/video  
pentru post extern



GW 18 302  
Modul audio/video  
cu 2 butoane pentru  
post extern



GW 18 311  
Modul audio pentru  
post extern



GW 18 312  
Modul audio  
cu 2 butoane pentru  
post extern



GW 18 321  
Modul cu 4 butoane  
pentru post extern



GW 18 322  
Modul de apel  
cu index electronic  
pentru post extern



GW 18 331  
Modul numeric pentru  
post extern



GW 18 332  
Modul obturator  
pentru post extern

#### RAME



Rame metalice pentru  
posturi externe

GW 18 101 VT  
1 modul - Titan  
GW 18 101 VA  
1 modul - Ardezii  
GW 18 102 VT  
2 module - Titan  
GW 18 102 VA  
2 module - Ardezii  
GW 18 103 VT  
3 module - Titan  
GW 18 103 VA  
3 module - Ardezii

#### CADRE



Cadre metalice pentru  
posturi externe

GW 18 121  
1 modul  
GW 18 122  
2 module  
GW 18 123  
3 module

#### DOZE INCASTRATE



Doze incastrate  
pentru posturi  
externe

GW 18 131  
1 modul  
GW 18 132  
2 module  
GW 18 133  
3 module

#### DOZE APARENTE



Doze aparente pentru  
posturi externe

GW 18 141  
1 modul  
GW 18 142  
2 module  
GW 18 143  
3 module

### POSTURI INTERNE

#### VIDEOINTERFOANE



GW 18 341 TB Alb  
GW 18 341 VT Titan  
GW 18 341 VA Ardezii

Panou video incastat  
cu rama LUX



GW 18 343 TB Alb  
GW 18 343 VT Titan  
GW 18 343 VA Ardezii

Panou video aparent  
cu rama LUX



GW 18 000 TB Alb  
GW 18 000 VT Titan  
GW 18 000 VA Ardezii

Panou Vision Master  
cu comanda si vizualizare  
230V ac - 50/60Hz

#### INTERFOANE



GW 18 360  
Interfon aparent



Interfon incastat  
GW 18 350 Alb  
GW 18 352 Negru  
GW 18 354 Titan

#### KITURI VIDEOINTERFON



#### Kit monofamilial

GW 18 401 VT  
Titan  
GW 18 401 VA  
Ardezii

#### Kit bifamilial

GW 18 402 VT  
Titan  
GW 18 402 VA  
Ardezii

### ACCESORII

#### TELECAMERE



Telecamera color  
incastata

GW 10 770 Alb  
GW 12 770 Negru  
GW 14 770 Titan



GW 18 291  
Telecamera externa  
IP65

#### CABLURI LAN



Cablu LAN

GW 38 189 Cat. 5e UTP  
GW 38 195 Cat. 5e UTP pentru exterior

#### SOFTWARE



GW 18 392  
Software portar

Pentru a verifica disponibilitatea reperelor, va rugam sa contactati echipa de vanzari GEWISS.

# GAMELE SYSTEM si 27COMBI

GAMA SYSTEM ALB & NEGRU

Un curcubeu de culori si functii.

Gama SYSTEM: un sistem universal de rame moderne impartite in doua categorii si 14 culori.

Gama SYSTEM Alb, cu module albe si finisaj lucios este proiectata pentru o gama larga de aplicatii atat incastrate cat si aparente.

Gama SYSTEM Negru, cu module negre satinate, combina simplitatea cu eleganta pentru a se integra in orice tip de mobilier.

## Gama SYSTEM



Montaj incastrat



Montaj incastrat ST

UN  
SISTEM  
UNIVERSAL



Montaj aparent, IP55

Modularitate maxima, protectie ridicata.

Gama 27COMBI: protectie speciala pentru orice sistem. O gama completa si versatila de mode de etansare modulare perfect integrate cu gama SYSTEM, proiectata sa satisfaca cele mai exigente cerinte de protectie din domeniul rezidential si industrial. Gama 27COMBI cu doze de etansare IP55 este perfecta pentru aplicatii exterioare ca protectie la factori atmosferici.

## Gama 27 COMBI



COMBI-DIN



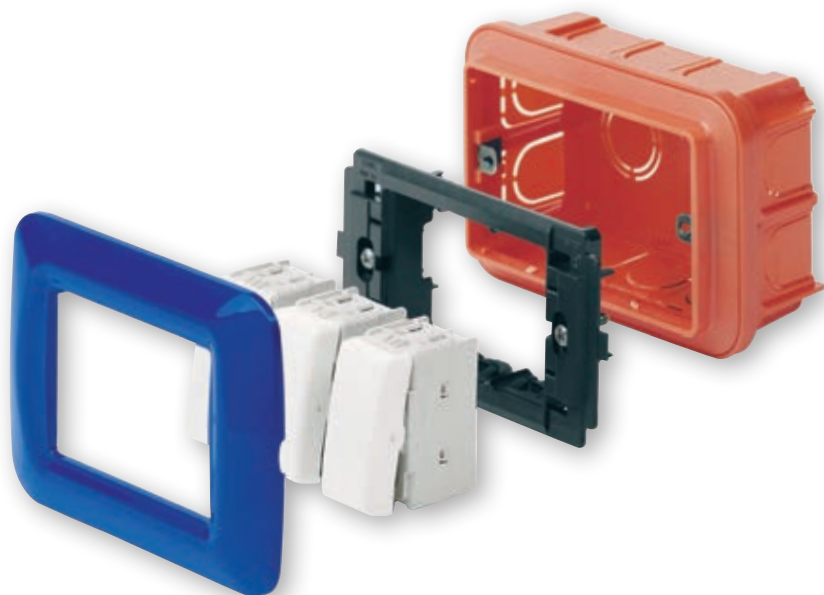
Montaj aparent, IP40



Montaj aparent. IP55



Montaj pe stalp

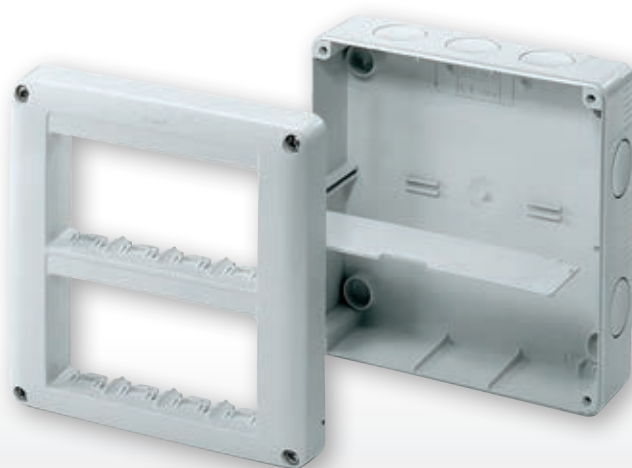


## Flexibilitate in instalare.

Un sistem universal ce ofera un maxim de flexibilitate pentru toate aplicatiile. O gama care poate fi utilizata atat incastrat cat si aparent, atat in medii exterioare cat si interioare.

## Integrare.

Integrare totala cu gama 27COMBI, care ofera o mare varietate de doze de protectie pentru aplicatii care necesita protectie sau distributie.



## O gama completa.

Gama SYSTEM cuprinde dispozitive de comanda, prize de curent (standard italian si standarde internationale), prize TV-SAT, protectii, lampi de semnalizare, conectori, dispozitive speciale cu caracteristici tehnice de inalta calitate.


**16AX**

### Dispozitive de comanda.

Dispozitivele de comanda sunt disponibile in versiuni 16AX cu un curent nominal de 16A si pentru sarcini fluorescente. Prevazute pentru controlul sarcinilor inductive/capacitive.



Pe profile

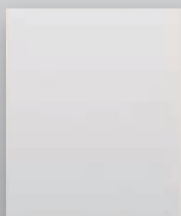
### Solutiile SYSTEM.

Dispozitivele SYSTEM sunt completate cu o paleta larga de accesorii si pot fi instalate in aplicatii electrice precum:

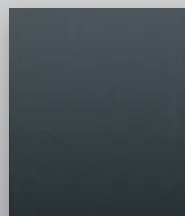
- aplicatii incastrate sau aparente, in doze modulare
- aplicatii pentru miniplinta de cabluri
- aplicatii pe profile si canale de cablu
- aplicatii pe sina DIN



In pereti de gips-carton



Alb lucios  
GW 20 XXX



Negru satinat  
GW 21 XXX

### Game de culori.

SYSTEM Alb, este o gama eleganta si discreta, oferind rezultate de exceptie pentru aplicatii interioare si exterioare.

SYSTEM Negru, este creata pentru ambiente rezidentiale moderne sau pentru sectorul comercial, oferind un contrast intre modulele satinat si ramele lucioase.

### RAME TOP SYSTEM

ALB



GW 22 501	1 modul
GW 22 502	2 module
GW 22 503	3 module
GW 22 504	4 module
GW 22 506	6 module
GW 22 507	8 module
GW 22 508	12 module

TITAN



GW 22 601	1 modul
GW 22 602	2 module
GW 22 603	3 module
GW 22 604	4 module
GW 22 606	6 module
GW 22 607	8 module
GW 22 608	12 module

CROM SOFT



GW 22 651	1 modul
GW 22 652	2 module
GW 22 653	3 module
GW 22 654	4 module
GW 22 656	6 module
GW 22 657	8 module

TEHNOPOLIMER

NEGRU TONER



GW 22 511	1 modul
GW 22 512	2 module
GW 22 513	3 module
GW 22 514	4 module
GW 22 516	6 module
GW 22 517	8 module

ARDEZIE



GW 22 611	1 modul
GW 22 612	2 module
GW 22 613	3 module
GW 22 614	4 module
GW 22 616	6 module
GW 22 617	8 module
GW 22 618	12 module

TEHNOPOLIMER METALIZAT

AURIU ANTIC



GW 22 661	1 modul
GW 22 662	2 module
GW 22 663	3 module
GW 22 664	4 module
GW 22 666	6 module
GW 22 667	8 module

ALUN ENGLEZESC



GW 22 671	1 modul
GW 22 672	2 module
GW 22 673	3 module
GW 22 674	4 module
GW 22 676	6 module
GW 22 677	8 module

TEHNOPOLIMER CLASIC



## RAME TOP SYSTEM

ROSU



GW 22 521	1 modul
GW 22 522	2 module
GW 22 523	3 module
GW 22 524	4 module
GW 22 526	6 module
GW 22 527	8 module

VERDE VENETIAN



GW 22 541	1 modul
GW 22 542	2 module
GW 22 543	3 module
GW 22 544	4 module
GW 22 546	6 module
GW 22 547	8 module

ALBASTRU AZUR



GW 22 561	1 modul
GW 22 562	2 module
GW 22 563	3 module
GW 22 564	4 module
GW 22 566	6 module
GW 22 567	8 module

BURGUND CLASIC



GW 22 531	1 modul
GW 22 532	2 module
GW 22 533	3 module
GW 22 534	4 module
GW 22 536	6 module
GW 22 537	8 module

VERDE RACING



GW 22 551	1 modul
GW 22 552	2 module
GW 22 553	3 module
GW 22 554	4 module
GW 22 556	6 module
GW 22 557	8 module

ALBASTRU JAZZ



GW 22 571	1 modul
GW 22 572	2 module
GW 22 573	3 module
GW 22 574	4 module
GW 22 576	6 module
GW 22 577	8 module

GALBEN



GW 22 581	1 modul
GW 22 582	2 module
GW 22 583	3 module
GW 22 584	4 module
GW 22 586	6 module
GW 22 587	8 module

TEHOPOLIMER PASTELAT

### Modularitate



1 modul



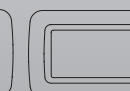
2 module



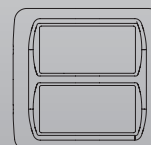
3 module



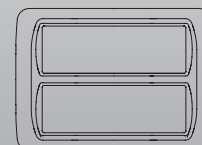
4 module



6 module



4 + 4 module



6 + 6 module

### RAME VIRNA

ALB



GW 22 101	1 modul
GW 22 102	2 module
GW 22 103	3 module
GW 22 104	4 module
GW 22 106	6 module
GW 22 107	8 module
GW 22 108	12 module

TITAN



GW 22 281	1 modul
GW 22 282	2 module
GW 22 283	3 module
GW 22 284	4 module
GW 22 286	6 module
GW 22 287	8 module
GW 22 288	12 module

CROM SOFT



GW 22 251	1 modul
GW 22 252	2 module
GW 22 253	3 module
GW 22 254	4 module
GW 22 256	6 module
GW 22 257	8 module

NEGRU TONER



GW 22 111	1 modul
GW 22 112	2 module
GW 22 113	3 module
GW 22 114	4 module
GW 22 116	6 module
GW 22 117	8 module

ARDEZIE



GW 22 291	1 modul
GW 22 292	2 module
GW 22 293	3 module
GW 22 294	4 module
GW 22 296	6 module
GW 22 297	8 module
GW 22 298	12 module

AURIU ANTIC



GW 22 261	1 modul
GW 22 262	2 module
GW 22 263	3 module
GW 22 264	4 module
GW 22 266	6 module
GW 22 267	8 module

TEHNOPOLIMER

TEHNOPOLIMER EMAILAT

TEHNOPOLIMER METALIZAT

ALUN ENGLEZESC



GW 22 271	1 modul
GW 22 272	2 module
GW 22 273	3 module
GW 22 274	4 module
GW 22 276	6 module
GW 22 277	8 module

TEHNOPOLIMER CLASIC

### RAME VIRNA

ROSU



GW 22 121	1 modul
GW 22 122	2 module
GW 22 123	3 module
GW 22 124	4 module
GW 22 126	6 module
GW 22 127	8 module

VERDE VENETIAN



GW 22 141	1 modul
GW 22 142	2 module
GW 22 143	3 module
GW 22 144	4 module
GW 22 146	6 module
GW 22 147	8 module

ALBASTRU AZUR



GW 22 161	1 modul
GW 22 162	2 module
GW 22 163	3 module
GW 22 164	4 module
GW 22 166	6 module
GW 22 167	8 module

BURGUND CLASIC



GW 22 131	1 modul
GW 22 132	2 module
GW 22 133	3 module
GW 22 134	4 module
GW 22 136	6 module
GW 22 137	8 module

VERDE RACING



GW 22 151	1 modul
GW 22 152	2 module
GW 22 153	3 module
GW 22 154	4 module
GW 22 156	6 module
GW 22 157	8 module

ALBASTRU JAZZ



GW 22 171	1 modul
GW 22 172	2 module
GW 22 173	3 module
GW 22 174	4 module
GW 22 176	6 module
GW 22 177	8 module

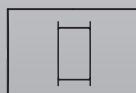
GALBEN



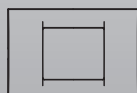
GW 22 181	1 modul
GW 22 182	2 module
GW 22 183	3 module
GW 22 184	4 module
GW 22 186	6 module
GW 22 187	8 module

TEHNOPOLIMER PASTELAT

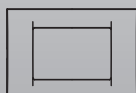
#### Modularitate



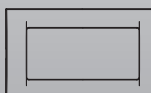
1 modul



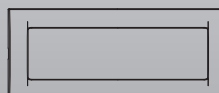
2 module



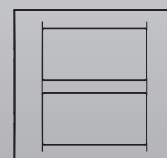
3 module



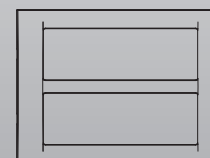
4 module



6 module



4 + 4 module



6 + 6 module

### DISPOZITIVE DE COMANDA

#### INTRERUPATOARE



GW 20 571 - 16AX  
1P - 250V ac  
General



GW 20 572 - 16AX  
1P - 250V ac  
Cu LED 230V ac



GW 20 583 - 16AX  
1P - 250V ac  
Iluminabil



GW 20 503  
2P - 16AX - 250V ac  
General



GW 20 504  
2P - 16AX - 250V ac  
Cu LED - 230V ac



GW 20 584  
2P - 16AX - 250V ac  
Iluminabil



GW 20 005  
2P - 10AX - 250V ac  
Cu cheie



GW 20 585  
25A - 250V ac  
General

#### COMUTATOARE CAP-SCARA



GW 20 576 - 16AX  
1P - 250V ac  
General



GW 20 577 - 16AX  
1P - 250V ac  
Cu LED 230V ac



GW 20 588 - 16AX  
1P - 250V ac  
Iluminabil



GW 20 008  
1P - 10A - 250V ac  
Cu cheie



GW 20 589  
Cap - scara 16AX  
Iluminabil

#### COMUTATOARE CAP-CRUCI



GW 20 579 - 16AX  
1P - 250V ac  
General



GW 20 580  
Cap - cruce 16AX  
Iluminabil

#### BUTOANE



GW 20 510  
1P - NO - 10A  
250V ac  
General



GW 20 515  
Led - 230V ac  
GW 20 516  
Led - 12/24V



GW 20 529  
1P - NO - 10A - 250V ac  
Iluminabil



GW 20 531  
1P - NC - 10A - 250V ac  
Iluminabil



GW 20 511  
1P - NO - 10A  
250V ac  
Cheie



GW 20 512  
1P - NO - 10A  
250V ac  
Sonerie



GW 20 513  
1P - NO - 10A  
250V ac  
Iluminat



GW 20 514  
1P - NO - 10A  
250V ac  
Iluminat scara



GW 20 530  
2P - NO - 10A  
250V ac  
Cu cheie



GW 20 522  
1P - NO - 10A - 250V ac  
NC auxiliar  
START



GW 20 523  
1P - NC - 10A - 250V ac  
NO auxiliar  
STOP



GW 20 520  
1P - NO+NO - 10A  
250V ac  
Cu interblocare



GW 20 521  
1P - NO+NO - 10A  
250V ac  
Cu interblocare



GW 20 519  
1P - NC - 10A  
250V ac  
General



GW 20 517  
2P - NO - 10A  
250V ac  
General



GW 20 591  
1P - NO - 10A - 250V ac  
Cu eticheta iluminata si terminal  
pentru lampa cartus S6 x 36mm



GW 20 024  
1P - NO - 10A - 250V ac  
Cu eticheta iluminata si terminal  
pentru lampa cartus S6 x 36mm



GW 20 527  
Push-button 10A  
Iluminabil



GW 20 518  
2P - NO - 10A - 250V ac  
Cu tirant

#### COMUTATOARE CU 3 STARI



GW 20 559  
1P - 10AX - 250V ac  
Pozitii 1 - 0 - 2



GW 20 528  
1P - 10AX - 250V ac  
Pozitii 1 - 0 - 2

#### LAMPI MINIATURALE



GW 10 893 12/24V ac/dc  
GW 30 943 230V ac  
GW 30 944 230V ac  
GW 30 946 110/230V ac  
GW 30 947 110/230V ac

Alb  
Rosu  
Verde  
Albastru  
Alb

#### LAMPI CARTUS



GW 20 902 S6 x 36 12V ac/dc Alb  
GW 20 903 S6 x 36 24V ac/dc Alb  
GW 20 904 S6 x 31 12V ac/dc Alb  
GW 20 905 S6 x 31 24V ac/dc Alb  
GW 20 906 S6.3 x 28 110/230V ac Rosu  
GW 20 908 S6.3 x 28 110/230V ac Verde

#### DISCURI CU SIMBOLURI



GW 20 533  
Neutru



GW 20 537



GW 20 538



GW 20 539



GW 20 549



GW 20 550



GW 20 551



GW 20 595



GW 20 561



GW 20 562



GW 20 563



GW 20 564



GW 20 565



GW 20 540



GW 20 542

Simboluri generale



GW 20 592



GW 20 593



GW 20 596



GW 20 597

Simboluri tehnice



GW 20 594

ON



GW 20 566



GW 20 567



GW 20 568



GW 20 569



GW 20 570

Simboluri numerice

#### IR



GW 20 821  
Detector  
de miscare IR  
230V ac - 50/60Hz

#### RELEE



GW 20 071  
Releu pas cu pas 1P  
GW 20 072  
Releu pas cu pas 2P  
230V ac



GW 20 074  
Releu monostabil  
NO/NC - 10A  
250V ac



GW 20 076  
Apelare  
NO/NC - 1A  
12V ac

#### TASTE FALSE SI OBTURATOARE



GW 20 056  
1 modul  
GW 20 073  
2 module



GW 20 058  
1 modul pentru iesire cablu  
Ø 4 si 8 mm

• = Lampa nu este inclusa. Utilizeaza lampi miniaturale.

### PRIZE DE CURENT SI SEMNAL

<b>ITALIAN</b>									
	GW 20 201 2P+ E - 10A 250V ac	GW 20 203 2P+ E - 10/16A 250V ac	GW 20 295 2P+ E - 10/16A 250V ac	GW 20 281 2P+ E - 10/16A 250V ac	GW 20 286 2P+ E - 10/16A 250V ac	GW 20 291 Cablare rapida - 3 blocuri terminale 2 x 2P+ E - 10/16A - 250V ac			
<b>ITALIAN/GERMAN</b>						<b>ELVETIAN</b>			
	GW 20 205 2P+ E - 10/16A P30 250V ac	GW 20 246 2P+ E - 10/16A 250V ac	GW 20 296 2P+ E - 10/16A 250V ac	GW 20 282 2P+ E - 10/16A 250V ac	GW 20 287 2P+ E - 10/16A 250V ac	GW 20 351 2P+ E - 10A - 250V ac Tip 12			
<b>GERMAN</b>					<b>FRANCEZ</b>				
	GW 20 265 2P+ E - 16A 250V	GW 20 297 2P+ E - 16A 250V ac	GW 20 283 2P+ E - 16A 250V ac	GW 20 288 2P+ E - 16A 250V ac		GW 20 206 2P - 16A 250V ac	GW 20 207 2P+ E - 16A 250V ac	GW 20 312 2P+ E - 16A 250V ac	
<b>ENGLEZ</b>			<b>AUSTRALIAN ARGENTINIAN</b>			<b>EUROAMERICAN/SUA</b>			
	GW 20 208 2P+ E - 13A 250V ac	GW 20 209 2P+ E - 16A 250V ac		GW 20 357 GW 20 248 2P+ E - 10A 250V ac	GW 20 356 2P+ E - 15A 250V ac		GW 20 212 2P+ E - 10/15A 250/125V ac	GW 20 214 2P+ E - 15A 125V ac	GW 20 216 2P+ E - 15A 250V ac
<b>ISRAELIAN</b>			<b>SPECIAL</b>						
	GW 20 220 2P+ E - 16A 250V ac	GW 20 298 2P+ E - 16A 250V ac		GW 20 239 Pentru circuite auxiliare 2P - 6A - 24V (SELV)	GW 20 234 Pentru circuite auxiliare 2P - 6A - 24V (Selv) polarizate	GW 20 241 Pentru difuzoare			
<b>TV-SAT</b>				<b>PRIZE TELEFONICE</b>					
	Tip F (mama) 5 - 2400MHz GW 20 391 - 0 dB GW 20 396 - 5 dB GW 20 392 - 10 dB GW 20 393 - 14 dB	Tip IEC tata Ø 9.5mm 5 - 2400MHz GW 20 381 - 0 dB GW 20 386 - 5 dB GW 20 382 - 10 dB GW 20 383 - 14 dB	Tip mama IEC Ø 9.5mm Rezistive - 40 - 860MHz GW 20 228 - 0 dB ▲ GW 20 229 - 20 dB ▲ GW 20 230 - Term. - 750 ▲		GW 20 251 RJ11	GW 20 252 RJ11 Dubla	GW 20 235 Standard francez 8 contacte		
<b>PRIZE DE DATE</b>									
	GW 20 271 / RJ45 - Cat. 5e GW 20 684 / RJ45 - Cat. 6 UTP GW 20 243 / RJ45 - Cat. 5e FTP	Carcase pentru RJ45 GW20266 pentru IBM GW20267 pentru AVAYA GW20270 pentru AMP	GW 20 237 BNC 50/75/93Ω	GW 20 238 Modul necablat pentru SUB-D9/15/25 Pini	UTP GW 20 685 RJ45 Cat. 6	FTP GW 20 686 RJ45 Cat. 6			

▲ = Coduri destinate pentru export in tari NON UE. Contactati GEWISS pentru detalii suplimentare.

### ENERGIE, CONFORT SI CONTROL TEMPERATURA

#### VARIATOARE PENTRU SARCINI REZISTIVE SI INDUCTIVE



GW 20 802  
Doar pentru sarcini rezistive  
230V ac - 100/500W



GW 20 803 ▲  
230V ac - 100/900W  
110V ac - 100/500W



GW 20 811  
Sarcini rezistive/inductive  
cu cap scara  
230V ac - 100/500W

#### PROGRAMATOR



GW 20 825  
Programator electronic  
zilnic/saptamanal  
230V ac - 50/60 Hz

#### TEMPORIZATOR



GW 20 810  
Buton cu temporizare  
230V ac - 50/60Hz

#### CONTROL TEMPERATURA



GW 20 852  
Termostat electronic  
cu rotita de reglaj  
230V ac - 50/60Hz



GW 20 827  
Cronotermostat - programare  
zilnica/saptamanala  
230V ac - 50/60Hz



GW 10 701 Alb  
GW 14 701 Titan

Cronotermostat aparent cu baterie

#### DISJUNCTOARE



GW 20 431 - 6A  
GW 20 432 - 10A  
GW 20 433 - 16A  
1P

GW 20 434 - 6A  
GW 20 435 - 10A  
GW 20 436 - 16A  
1P+N

GW 20 454 - 6A  
GW 20 455 - 10A  
GW 20 456 - 16A  
1P+N - Red

Disjunctoare diferentiale  
Capacitate de rupere 3kA  
Clasa de limitare 3



GW 20 437 - 6A  
GW 20 438 - 10A  
GW 20 439 - 16A  
1P+N - Idn = 10mA

GW 20 448 - 6A  
GW 20 449 - 10A  
GW 20 450 - 16A  
1P+N - Idn = 30mA

Disjunctoare diferentiale  
cu protectie la supracurent  
capacitate de rupere 3kA  
Clasa de limitare 3

#### DISPOZITIVE DE PROTECTIE



GW 20 423  
Descarcator de  
supratensiune  
75J - 250V ac



GW 20 401  
Portfuzibil  
In = 16A

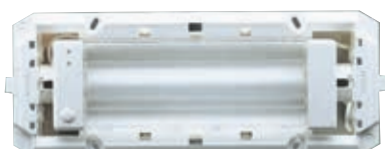
#### ANTI-BLACKOUT SI EMERGENTA



GW 20 833  
Lampa anti blackout extractibila  
230V ac - 50/60Hz



GW 20 835  
Lampa anti black-out extractibila 1M  
230V ac - 50/60Hz



GW 20 834  
Lampa nepermanenta 6 module - 230V ac - 50/60Hz - 4W

#### SONERII SI BUZZER-E



GW 20 613 - 12V ac  
GW 20 616 - 230V ac  
Sonerii

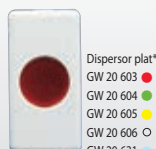


GW 20 617 - 12V ac  
GW 20 620 - 230V ac  
Buzzer-e



GW 20 643 - 230V ac  
GW 20 641 - 12V ac/dc  
3 intrari independente  
potentiometru exterior

#### LAMPI DE SEMNALIZARE



Dispersor plat\*  
GW 20 603 ●  
GW 20 604 ●  
GW 20 605 ●  
GW 20 606 ○  
GW 20 631 ●



Dispersor plat  
lampa inclusa  
GW 20 607 - 230V ac  
GW 20 608 - 12/24V ac/dc



GW 20 634 12/230V ac  
Lampa de treapta cu LED



GW 20 601 ○  
GW 20 623 ● GW 20 624 ●  
GW 20 625 ● GW 20 626 ●  
Dispersor plat\*\* 12/24V ac/dc



GW 20 627 ○ GW 20 628 ●  
GW 20 629 ● GW 20 630 ●  
Dispersor reliefat\*\* 12/24V ac/dc



GW 20 622  
Soclu E27  
\*\*Lampa nu este inclusa  
Utilizeaza lampi cartus 56x36mm  
(max 2W).

\* Lampa nu este inclusa  
Utilizeaza lampi cartus 56x31mm si 56.3x28mm (max 2W).

#### DETECTORI DE GAZ



GW 20 867  
Detector Gaz metan 12V ac/dc  
GW 20 868  
Detector GPL 12V ac/dc



GW 20 866  
Sursa de alimentare  
pentru detectori de gaz



GW 30 522  
Valva solenoidala  
3/4" - 230V ac - 12VA

#### COMPONENTE PENTRU INSTALATI HOTELIERE



GW 20 820  
Economizor universal cu lumina de localizare  
1P - NO - 10A - 250V ac



GW 20 841  
Priza de ras  
2P - 230V ac - 50/60Hz



GW 20 853  
Termostat vara/iarna pentru ventilconvector  
230V ac - 50/60Hz

▲ = Coduri destinate pentru export in tari NON UE. Contactati GEWISS pentru detalii suplimentare.

### Protectie sporita.

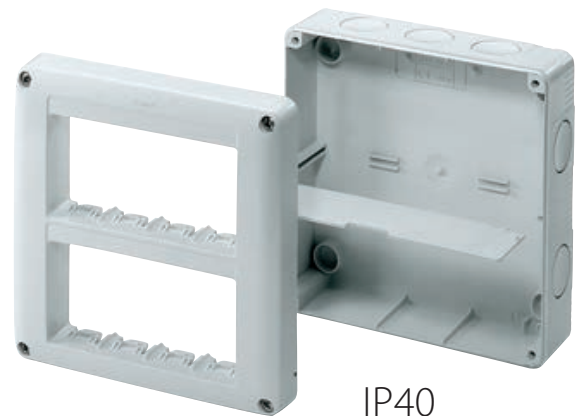
Compartimentele pot fi separate in interior, folosind separatoare functionale electroizolante, pentru o siguranta sporita.

### Instalare usoara.

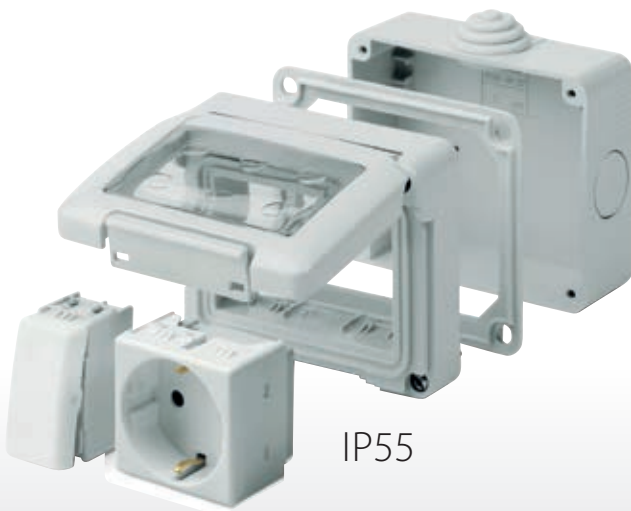
Dozele modulare sunt foarte usor de instalat datorita spatiului generos, in vederea unei cablari simplificate.

### Versatilitate.

Diferite doze pot fi instalate complementar prin folosirea accesoriilor de imbinare.



IP40



IP55

### Grad de protectie ridicat.

Conditii perfecte de etansare sunt asigurate de membrana transparenta si garniturile din dotare.

### Ergonomice.

Membrana transparenta este prevazuta cu spatii predecupate pentru o accesare cat mai usoara a dispozitivelor de comanda. Inchiderea usii se face prin simpla clipsare a acesteia.

### Gama completa.

Gama include atat doze goale cat si doze echipate, sau doze speciale pentru montaj pe stalp.

### Versiuni speciale.

Versiunile COMBI DIN constau in doze multifunctionale cu compartimente pentru sigurante modulare si compartimente pentru dispozitive SYSTEM.

Versiunile COMBI 22 au fata ranforsata pentru fixarea lampilor de semnalizare si a butoanelor cu diametru 22mm.



# GAMA 27 COMBI

DOZE MODULARE APARENTE SI COMPONENTE MODULARE

## DOZE COMBI SYSTEM 40

IP 40



GW 27 001 1 module    GW 27 002 2 module    GW 27 003 3 module    GW 27 004 4 module    GW 27 005 6 module    GW 27 006 8 module    GW 27 007 12 module    GW 27 008 16 module



GW 27 021 4 module    GW 27 022 6 module    GW 27 023 8 module    GW 27 024 12 module

## DOZE COMBI-DIN

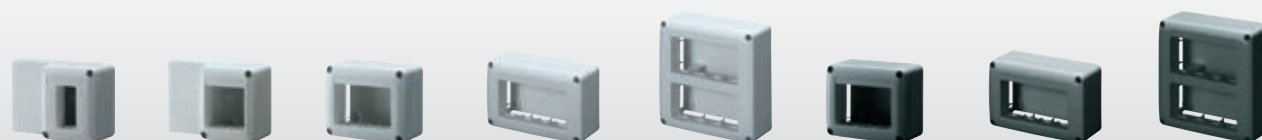
IP 40



GW 27 071 4 module - 2 module DIN    GW 27 072 8 module - 4 module DIN    GW 27 073 16 module - 8 module DIN

## DOZE PENTRU MINIPLINTA SI CANAL DE CABLU

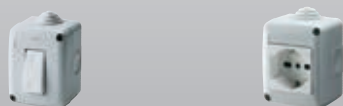
IP 40



GW 27 603 1 modul Culoare alb RAL9010    GW 27 609 2 module Culoare alb RAL9010    GW 27 615 3 module Culoare alb RAL9010    GW 27 621 4 module Culoare alb RAL9010    GW 27 627 8 module Culoare alb RAL9010    GW 27 616 3 module Culoare antracit RAL9010    GW 27 622 4 module Culoare antracit RAL9010    GW 27 628 8 module Culoare antracit RAL9010

## DOZE COMPLET ECHIPATE

IP 40



GW 27 801 Intrenupator 1P - 16AX  
GW 27 802 Intrenupator 2P - 16AX  
GW 27 803 Cap-scara 1P - 16AX  
GW 27 804 Cap-scara+Cap - scara 1P - 16AX  
GW 27 805 Buton 1P - NO - 10A

GW 27 811 Priza standard italian 2P+E - 10/16A  
GW 27 812 Priza standard italian/german 2P+E 10/16A  
GW 27 813 Priza standard englez 2P+E 13A  
GW 27 814 Priza standard german 2P+E - 16A  
GW 27 815 Priza standard francez 2P+E - 16A

## DISPOZITIVE COMPLETE

IP 40



Buzzer pentru semnalizare IP40  
GW 26 417 - 24V ac  
GW 26 427 - 230V ac

IP 44



Montaj aparent  
GW 26 222 - 2P + E - 230V ac  
GW 26 223 - 3P + E - 400V ac

Priza IEC309 IP44  
Pentru doze incastrate 3 module  
GW 26 420 - 2P + E - 230V ac  
GW 26 421 - 3P + E - 400V ac



### DOZE COMBI SYSTEM 55

IP 55



GW 27 041  
1 modul

GW 27 042  
2 module

GW 27 043  
3 module

GW 27 044  
4 module

GW 27 051  
8 module

GW 27 052  
12 module

GW 27 056  
3 module  
montaj pe cap de stalp

GW 27 057  
3 module  
montaj pe stalp

### RAME DE ETANSARE

IP 55



GW 27 401  
75x85 mm - IP 55  
2 module  
Culoare gri RAL7035

Pentru aplicatii pe  
Q-DIN, Doze PTC,  
capace cu flansa  
gama 66, Q-Box

IP 65



GW 27 403  
75x85 mm - IP 65  
2 module  
Culoare gri RAL7035

### RAME DE ETANSARE TOP

IP 55



GW 22 451 - 3 module  
GW 22 461 - 4 module  
Culoare alb



GW 22 452 - 3 module  
GW 22 462 - 4 module  
Culoare negru toner



GW 22 453 - 3 module  
GW 22 463 - 4 module  
Culoare gri RAL7035

### DOZE COMPLET ECHIPATE

IP 55



GW 27 831 Intrerupator 1P - 16AX  
GW 27 832 Intrerupator 2P - 16AX  
GW 27 833 Cap - scara 1P - 16AX  
GW 27 834 Cap - scara + Cap - scara 1P - 16AX  
GW 27 835 Buton 1P - NO - 10A



GW 27 841 Priza standard Italian 2P+E - 10/16A  
GW 27 842 Priza standard Italian/German 2P+E - 10/16A  
GW 27 843 Standard englez 2P+E - 13A  
GW 27 844 Standard german 2P+E - 16A  
GW 27 845 Standard francez 2P+E - 16A



GW 27 836 Buton 1P - NO cu eticheta  
iluminabila\*

\* Lampa nu este inclusa  
Se utilizeaza lampa cartus S6X36 - 12/24V.

### DOZE COMPLET ECHIPATE

IP 55



● GW 27 415  
● GW 27 416  
● GW 27 417  
○ GW 27 418  
● GW 27 419

Lampa de semnalizare  
IP55 - 230V ac  
soclu E14\*  
(max.15W)  
\* Lampa nu este inclusa



● GW 27 421 - 24V ac  
● GW 27 422 - 230V ac  
● GW 27 423 - 24V ac  
● GW 27 424 - 230V ac

Lampa intermitenta  
IP55  
soclu E14\*  
(max.25W)  
\* Lampa nu este inclusa



Senzor crepuscular  
IP 55 - 230V ac  
GW 26 419

IP 54



Detector de miscare IR  
IP 54 - 230V ac  
GW 27 431A

### ELEMENTE COMPLEMENTARE

ACCESORII



GW 26 402



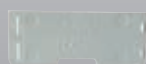
GW 26 406



GW 44 622



GW 26 407



GW 27 441 - Separare verticala  
GW 27 442 - Separare orizontala/COMBI DIN

MONTAJ INCASTRAT



230-115V ac  
RAL 1013  
GW 27 861 Cu baza  
GW 27 866 Fara Baza



230V ac  
GW 27 862 RAL 1013 Cu baza  
GW 27 865 RAL 1013 Fara Baza  
GW 27 863 RAL 9010 Cu baza

MONTAJ APARENT



230V ac  
RAL 1013  
GW 27 864 Cu baza

ACCESORII



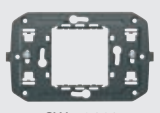

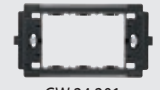







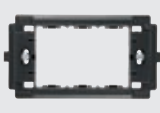

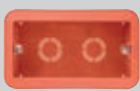

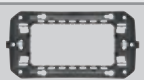






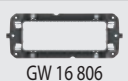

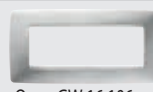

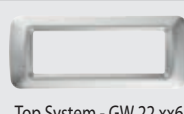











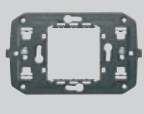



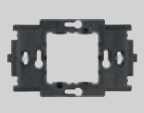



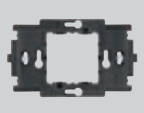




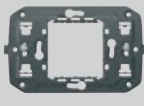


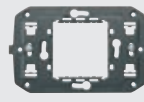


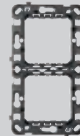









GW 27 867  
Doza incastrata  
GW 27 868  
Doza aparenta, alba

### PRIZE DE RAS

# COMPATIBILITATEA CU GAMELE CHORUS/SYSTEM

## CADRE SUPORT

Doze incastrate		Numarul de module	Gama CHORUS		Gama SYSTEM	
Pentru tencuiala	Pentru gips-carton		Cadre suport	Rame	Cadre suport	Rame
 GW 24 403	 GW 24 207	1	 GW 16 802	 Geo - GW 16 401xx	 GW 24 201	 Top System - GW 22 xx1 Virna - GW 22 xx1
		2	 GW 16 803	 One - GW 16 102xx Geo - GW 16 402xx Lux - GW 16 202xx Flat - GW 16 602xx Art - GW 16 302xx	 GW 24 262	 Top System - GW 22 xx2 Virna - GW 22 xx2
		3	 GW 16 803	 One - GW 16 103xx Geo - GW 16 403xx Lux - GW 16 203xx Flat - GW 16 603xx Art - GW 16 303xx Ice - GW 16 903xx Ice Touch - GW 16 95xxx Ice Touch KNX - GW 16 96xxx	 GW 24 201	 Top System - GW 22 xx3 Virna - GW 22 xx3
 GW 24 404	 GW 24 245	4	 GW 16 804  GW 16 824	 One - GW 16 104xx Geo - GW 16 404xx Lux - GW 16 204xx Flat - GW 16 604xx Art - GW 16 304xx Ice - GW 16 904xx	 GW 24 202	 Top System - GW 22 xx4 Virna - GW 22 xx4
 GW 24 406	 GW 24 246	6	 GW 16 806  GW 16 825	 One - GW 16 106xx Geo - GW 16 406xx Lux - GW 16 206xx	 GW 24 230	 Top System - GW 22 xx6 Virna - GW 22 xx6
 GW 24 237	----	8 (4+4)	 GW 16 808	 One - GW 16 108xx	 GW 24 240	 Top System - GW 22 xx7 Virna - GW 22 xx7
 GW 24 238	----	12 (6+6)	 GW 16 812	 One - GW 16 112xx	 GW 24 241	 Top System - GW 22 xx8 Virna - GW 22 xx8
 GW 24 231 (*)	----	1	 GW 16 802	 Geo - GW 16 401xx	----	----
		2	 GW 16 822 (*)	 One - GW 16 102xx Geo - GW 16 402xx Lux - GW 16 202xx Flat - GW 16 602xx Art - GW 16 302xx	 GW 24 262	 Top System - GW 22 xx2 Virna - GW 22 xx2
			 GW 16 822 (*)	 One International - GW 16 122xx Geo International - GW 16 422xx Lux International - GW 16 222xx	 GW 24 262	 Top System - GW 22 xx2 Virna - GW 22 xx2

Doze incastrate		Numarul de module	Gama CHORUS		Gama SYSTEM	
Pentru tencuiala	Pentru gips-carton		Cadre suport	Rame	Cadre suport	Rame
 GW 24 232 (*)	----	1	 GW 16 802	 Geo - GW 16 401xx	----	----
		2				
----	 GW 24 234	1	 GW 16 802	 Geo - GW 16 401xx	----	----
		2				
----	 GW 24 282	2+2 (Vert. 57mm)	 2 X GW 16 822 (**)	 One International GW 16 125xx  Lux International GW 16 225xx	----	----
 GW 24 208	----	2	 GW 16 821 GW 16 823	 One International - GW 16 122xx Geo International - GW 16 422xx Lux International - GW 16 222xx	----	----
 GW 24 209	----	2	 GW 16 821 GW 16 823	 One International - GW 16 122xx Geo International - GW 16 422xx Lux International - GW 16 222xx	----	----
70x70mm Standard englez	----	1	 GW 16 831	 One International - GW 16 122xx Geo International - GW 16 422xx Lux International - GW 16 222xx	----	----

(\*) Posibilitatea compunerii orizontale/verticale a dozelor si cadrelor suport pentru a obtine modularitati de 2+2, 2+2+2, 2+2+2+2 posturi. Pentru aceste modularitati se folosesc rame ONE International (coduri GW16123XX, GW16124XX, GW16126XX, GW16127XX, GW16128XX, GW16129XX); ramele GEO International (coduri GW16423XX, GW16424XX, GW16426XX, GW16427XX) si ramele LUX International (coduri GW16223XX, GW16224XX, GW16226XX, GW16227XX, GW16228XX, GW16229XX).

(\*\*) Cuplarea verticala a doua cadre suport GW16822 se face prin inlaturarea marginilor ambelor cadre.

gewiss.com

**GEWISS**

DOMOTICS ENERGY LIGHTING

GEWISS ROMANIA SRL Aurel Vlaicu Office Building, Sos. Pipera nr. 4, Etaj 4, Sector 1, Bucuresti  
Tel. 00 40 314 370 653 Fax 00 40 314 370 651 [gewiss@gewiss.com.ro](mailto:gewiss@gewiss.com.ro) - [www.gewiss.com](http://www.gewiss.com)

Sole Shareholder company - Bergamo Register of Companies/ VAT / Tax code (IT) 00385040167 - REA 107496 - Share Capital 60,000,000.00 EUR fully paid up