Sound, intercommunication and home automation

Technology for your life
EGi began as a small family business in Zaragoza and was founded by its current chairman, Mr Sánchez Pérez.

EGi has been awarded ISO 9001:2000 certification for its commitment to quality, Pilot Award for Logistics Excellence 2004, and Best Telecommunications Company in the self-governing region of Aragon, Spain.

With headquarters in Spain and 5 branch offices nationwide including Madrid and Barcelona, EGi is continuously strengthening its international presence with a new branch office in Portugal.

EGi participates in national and international exhibitions.
EGi headquarters are strategically located in Zaragoza with direct access to the road network and cover an area of about 5,300 m², housing more than 150 employees.

Over 30 years of experience providing new audio technology
EGi provides custom-made solutions to fit customers’ needs

Quality
With over 30 years of experience in the design and manufacture of sound equipments, EGi has been awarded several quality certifications such as ISO 9001:2000 certification, Pilot Award for Logistics Excellence 2004, and Best Telecommunications Company in the self-governing region of Aragon, Spain.

EGi awarded the ISO 9001:2000 certificate in 2003. The ISO Quality Control System is applied to all processes, including design, manufacture and after-sales service of electronic sound equipments for residential, commercial and public applications.

Commercial network
EGi has more than 40 professionals working in Spain and branch offices in Madrid, Barcelona, Seville, Bilbao and Lisbon.

At the present time, EGi has built a large commercial network by opening new branch offices throughout Spain and it is strengthening its international presence thanks to the Export Department’s growth.

International presence
EGi has a strong international presence with distribution networks in more than 60 countries throughout Europe, Middle East, Asia, Australia and America.

EGi markets its products through a world-wide distribution network with experienced personnel providing pre-sales consulting and post-sales technical support.

EGi offers a wide range of products including multiroom audio, intercom and public address systems for commercial, public and private installations:

- Multiroom audio, intercom and domotic systems for residential use
- Nurse-call systems for hospitals and elderly care centres
- Sound, intercom and public address systems for public and commercial installations
- Loudspeakers and acoustic diffusers
- Sound and lighting, all in one device

EGi has a Customer Service and Technical-Commercial Assistance Service which gives assessment, advice and carry out projects helping you to choose the best solution for each installation.
# Table of contents

## Multi-room audio and home automation system

### DOMOS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Central units</td>
<td>8</td>
</tr>
<tr>
<td>Minicentral units</td>
<td>11</td>
</tr>
<tr>
<td>Accessories for central units</td>
<td>12</td>
</tr>
<tr>
<td>Power supplies</td>
<td>13</td>
</tr>
<tr>
<td>Control units</td>
<td>14</td>
</tr>
<tr>
<td>Remote controls</td>
<td>18</td>
</tr>
<tr>
<td>Domotic modules</td>
<td>20</td>
</tr>
<tr>
<td>Interface modules</td>
<td>22</td>
</tr>
<tr>
<td>Amplifiers</td>
<td>24</td>
</tr>
<tr>
<td>Wires and connectors</td>
<td>25</td>
</tr>
</tbody>
</table>

## Multi-room audio system

### DOMOS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Central units</td>
<td>32</td>
</tr>
<tr>
<td>Accessories for central units</td>
<td>33</td>
</tr>
<tr>
<td>Control units</td>
<td>34</td>
</tr>
<tr>
<td>Amplifiers</td>
<td>36</td>
</tr>
<tr>
<td>Connectors</td>
<td>36</td>
</tr>
<tr>
<td>Wires</td>
<td>36</td>
</tr>
</tbody>
</table>

## Loudspeakers & Accessories

### LOUDSPEAKERS

<table>
<thead>
<tr>
<th>Speaker Type</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>2&quot; Loudspeakers</td>
<td>40</td>
</tr>
<tr>
<td>3&quot; Loudspeakers</td>
<td>41</td>
</tr>
<tr>
<td>Accessories for 3&quot; loudspeakers</td>
<td>42</td>
</tr>
<tr>
<td>5&quot; Loudspeakers</td>
<td>42</td>
</tr>
<tr>
<td>Accessories for 5&quot; loudspeakers</td>
<td>43</td>
</tr>
<tr>
<td>5&quot; Wall-mount loudspeakers</td>
<td>45</td>
</tr>
<tr>
<td>Accessories for 5&quot; Wall-mount loudspeakers</td>
<td>45</td>
</tr>
<tr>
<td>8&quot; Loudspeakers</td>
<td>46</td>
</tr>
<tr>
<td>Accessories for 8&quot; Wall-mount loudspeakers</td>
<td>46</td>
</tr>
</tbody>
</table>

### SONYLUX

<table>
<thead>
<tr>
<th>Component</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hi-Fi Baffles</td>
<td>47</td>
</tr>
<tr>
<td>Accessories for Hi-Fi Baffles</td>
<td>49</td>
</tr>
<tr>
<td>Sound projectors</td>
<td>49</td>
</tr>
<tr>
<td>High-quality loudspeakers with aluminium finish</td>
<td>50</td>
</tr>
<tr>
<td>Sound &amp; Lighting</td>
<td>50</td>
</tr>
<tr>
<td>Accessories for standard box (Ø 60 mm)</td>
<td>52</td>
</tr>
<tr>
<td>Adaptation of control units to electrical mechanisms made by other manufacturers</td>
<td>53</td>
</tr>
</tbody>
</table>

---

EGI reserves the right to modify the features or specifications of its products without prior notice.
Sound, Intercommunication and home automation
Domos2 offers home automation and audio solutions for controlling your home. Apart from the audio functions, Domos2 allows you to activate or deactivate home electrical appliances such as alarms, heating or lighting controls, thanks to its home automation functions.

Domos2 delivers Hi-Fi stereo sound and all its functions can be controlled through the IR remote controls of the system.

Domos2 is perfect for beach or mountain homes. Thanks to its home automation functions, you are able to control your second home from a mobile. Domos2 also allows you to activate your home appliances such as garden sprinklers, alarms or heating from your phone. Now you can activate your heating system while you are out, so the heat comes on and keeps your home warm before you get home. The system can even simulate your presence when nobody is at home by turning the music or lights on.

Features

- It allows up to 5 music programs (3 general and 2 local).
- Large LCD Display with backlight and brightness adjustable.
- Remote control over the external music sources from any room.
- GPS Clock for an exact time and Alarm clock.
- Remote control of the main functions of your system.
- Acoustic surveillance of rooms. Door opening & intercom control.
- General call and room-to-room intercom (up to 50 zones).
- SOS function: Emergency call via radio frequency or wire. Security alarm sensor for intruder detection.
- Message recorder. Interior and exterior temperature. Carillon clock with different bells.
- GSM phone connection: Remote control of home electrical appliances and different alarms (gas, fire, flooring…) by fixed or mobile telephone.
- Compatible with EIB-Konnex Systems using an interface.
Central units

Domos2 central units control all system functions and manage up to 50 zones. Depending on the model, they are able to control up to 3 general audio programs, as well as the general clock and message recorder.

Domos2 central units have no internal power supply. A power supply will therefore be needed for the installation. You will need to install at least one power supply, depending on the installation power consumption.

Domos2 central units are designed to be installed in V11F flush-mounting box or on DIN rail.

Domos2 central units are not compatible with each other. Should you wish to increase the system features, you will need to change the model of the central unit. The system does not allow two DIN central units working in parallel.

However, the system allows the combination of mini central units in order to provide similar features.

40010 Central unit with 1 audio program + IR

40010 Central unit has been designed to transmit stereo audio from an external audio source (MP3, CD player, DVD, etc) to your Domos2 system. To be used with 0501 or 0502 wire.

It must be connected to a power supply for a correct operation of the system (ref. 40710 or 40730).

Features:

• 1 Stereo audio program (with IR remote control).
• Up to 2 additional audio programs, if connected to 40070, 40080 and/or 40200 central units.
• Baby-phone (acoustic surveillance of children or sick people).
• Clock to display the time for the whole system.
• Intercom up to 50 zones.
• Message recorder (up to 20 seconds).
• Bell function. It produces a ringing tone in every control unit when the door phone is activated.
• SOS function for emergency calls.
• Door opening and intercom from any control unit (with 40410 or 40420 module).
40020
Central unit with 1 audio program/FM + IR

40020 Central unit has been designed to transmit stereo audio from an external audio source (MP3, CD player, DVD, etc) to your Domos2 system. It must be connected to a power supply for a correct operation of the system (ref. 40710 or 40730).

Features:
- 1 Stereo audio program.
- Up to 2 additional audio programs, if connected to 40070, 40080 and/or 40200 central units.
- 1 FM radio tuner and 1 external audio input (with IR remote control).
- Baby-phone (acoustic surveillance for children or sick people).
- GPS Clock to display the time for the whole system (with 40530 module).
- Intercom up to 50 zones.
- Door opening and intercom from any control unit (with 40410 or 40420 module).
- Carillon function (with 40570 module).
- SOS function for emergency calls.
- Bell function. It produces a ringing tone in every control unit when the door phone is activated.
- Message recorder (up to 20 seconds).
- Control keys.
- Security alarm (with 40610 module).
- It programs the 40521 GSM module.

40040
Central unit with 2 audio programs/FM + IR

40040 Central unit has been designed to transmit stereo audio from an external audio source (MP3, CD player, DVD, etc) to your Domos2 system. It must be connected to a power supply for a correct operation of the system (ref. 40710 or 40730).

Features:
- 2 Stereo audio programs.
- Up to 1 additional audio program, if connected to 40070, 40080 or 40200 central units.
- 2 FM radio tuners and 1 external audio input (with IR remote control).
- Baby-phone (acoustic surveillance for children or sick people).
- GPS Clock to display the time for the whole system (with 40530 module).
- Intercom up to 50 zones.
- Door opening and intercom from any control unit (with 40410 or 40420 module).
- Carillon function (with 40570 module).
- SOS function for emergency calls.
- Bell function. It produces a ringing tone in every control unit when the door phone is activated.
- Message recorder (up to 20 seconds).
- Control keys.
- Security alarm (with 40610 module).
- It programs the 40521 GSM module.
Central units

40050
Central unit with 3 audio programs + IR

40050 Central unit has been designed to transmit stereo audio from 3 external audio sources (MP3, CD player, DVD, etc) to your Domos2 system. To be used with 0501 or 0502 wire.

It must be connected to a power supply for a correct operation of the system (ref. 40710 or 40730).

Features:
- 3 Stereo audio programs (from 3 different external audio sources with IR remote control).
- Baby-phone (acoustic surveillance for children or sick people).
- Clock to display the time for the whole system.
- Intercom up to 50 zones.
- Message recorder (up to 20 seconds).
- Bell function. It produces a ringing tone in every control unit when the door phone is activated.
- SOS function for emergency calls.
- Door opening and intercom from any control unit (with 40410 or 40420 module).

40060
Central unit with 3 audio programs/FM + IR

40060 Central unit has been designed to transmit stereo audio from an external audio source (MP3, CD player, DVD, etc) to your Domos2 system.

It must be connected to a power supply for a correct operation of the system (ref. 40710 or 40730).

Features:
- 3 FM radio tuners and 1 external audio input (with IR remote control).
- 3 Stereo audio programs.
- Baby-phone (acoustic surveillance for children or sick people).
- GPS Clock to display the time for the whole system (with 40530 module).
- Intercom up to 50 zones.
- Door opening and intercom from any control unit (with 40410 or 40420 module).
- Carillon function (with 40570 module).
- SOS function for emergency calls.
- Bell function. It produces a ringing tone in every control unit when the door phone is activated.
- Message recorder (up to 20 seconds).
- Control keys.
- Security alarm (with 40610 module).
- It programs the 40521 GSM module.

<table>
<thead>
<tr>
<th>Technical specifications</th>
<th>40010</th>
<th>40020</th>
<th>40040</th>
<th>40050</th>
<th>40060</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions (X x Y x Z)</td>
<td>105 x 85,5 x 65 mm</td>
<td>105 x 85,5 x 65 mm</td>
<td>105 x 85,5 x 65 mm</td>
<td>105 x 85,5 x 65 mm</td>
<td>105 x 85,5 x 65 mm</td>
</tr>
<tr>
<td>No programs</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>No inputs</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>Consumption</td>
<td>47 mA</td>
<td>107 mA</td>
<td>110 mA</td>
<td>65 mA</td>
<td>150 mA</td>
</tr>
<tr>
<td>Power supply</td>
<td>15 V</td>
<td>15 V</td>
<td>15 V</td>
<td>15 V</td>
<td>15 V</td>
</tr>
<tr>
<td>DIN rail units</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>6</td>
</tr>
</tbody>
</table>
Minicentral units

**Domos2** mini central units are designed to give additional audio programs to the system, among other features.

These central units have no internal power supply. A power supply will therefore be needed for the installation. You will need to install at least one power supply, depending on the installation power consumption.

**Domos2** mini central units work independently or with another central unit. They are compatible with each other and it is possible to install up to 3 central units in the system. Note: The system allows only one 40090 mini central unit.

They are designed to be installed in Ø 60 mm box.

---

**40070 · 40072**  
**Central unit with 1 audio program + IR**

40070 Central unit must be connected to a power supply for a correct operation of the system (ref. 40710 or 40730).

**Features:**
- 1 Stereo audio program for the whole system.
- IR remote control of the external audio source.
- It can operate independently or with any of the following EGi central units: 40090, 40010, 40020 or 40040.

---

**40080 · 40082**  
**Central unit with 1 FM program**

40080 Central unit must be connected to a power supply for a correct operation of the system (ref. 40710 or 40730).

**Features:**
- 1 Stereo audio program with FM tuner for the whole system.
- 9 FM radio stations.
- Manual or automatic radio search function.
- It can operate independently or with one of the following EGi central units: 40090, 40010, 40020 or 40040.
- Brightness adjustable display.
40090 · 40092
Mini central unit with clock and intercom

40090 Mini central unit gives additional features to your system such as room-to-room intercom, baby-phone and SOS function. It also has a clock to display the time for the whole system.

Automatic set-up for intercom when connecting the module but manual set-up for the clock.

40090 Mini central unit cannot be installed with a DIN rail-mounting central unit but it can be installed with 40070 and 40080 mini central units.

Domos2 system does not allow the installation of two 40090 mini central units.

Features:
- Clock to display the time for the whole system.
- Time set-up from the mini central unit or any Domos2 control unit.
- It works for 1 week without power supply.
- Baby-phone.
- SOS function.
- Brightness adjustable display.
- Door opening and intercom from any control unit (with 40410 or 40420 module).

40200 · 40202
USB Central unit

40200 Central unit with USB input plays MP3. You just need to insert the pen-drive into the USB connector and your music will automatically begin to play (through one of the general programs of the installation).

Compatible with some player models such as Creative® and iPod®.

Technical specifications

<table>
<thead>
<tr>
<th></th>
<th>40070 · 40072</th>
<th>40080 · 40082</th>
<th>40090 · 40092</th>
<th>40200 · 40202</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions (X x Y x Z)</td>
<td>45 x 45 x 49 mm</td>
<td>45 x 45 x 49 mm</td>
<td>45 x 45 x 49 mm</td>
<td>45 x 45 x 49 mm</td>
</tr>
<tr>
<td>No programs</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>No inputs</td>
<td>1 (RCA)</td>
<td>0</td>
<td>0</td>
<td>1 (USB)</td>
</tr>
<tr>
<td>Consumption</td>
<td>38 mA</td>
<td>85 mA</td>
<td>40 mA</td>
<td>65 mA</td>
</tr>
<tr>
<td>Power supply</td>
<td>15 V</td>
<td>15 V</td>
<td>15 V</td>
<td>15 V</td>
</tr>
</tbody>
</table>

Accessories for central units and power supplies (DIN rail mounting)

40810
Aluminium front trim for central unit + power supply

To be installed with V11F flush-mounting box or W11F surface-mounting box. It measures 12 DIN modules wide. DIN rail included.

Dimensions: 280 x 155 x 40 mm

40820
Double front trim in aluminium

To be installed with two V1 1F flush-mounting boxes or W11F surface-mounting boxes. It measures 24 DIN modules wide. DIN rail included.

Dimensions: 545 x 155 x 40 mm
Domos2 power supplies are designed to supply power to your audio & home automation system. We recommend to install them with our central units on DIN rail, V11F flush-mounting box or W11F surface-mounting box. It is also possible to install them in any other distribution switchboard with DIN rail.

**40710**
15 W Power supply. 230 Vac. 15 V
15 W Power supply for in-wall mounting using V11F box or surface mounting using W11F box or DIN rail mounting (6 units).
Short circuit protection.

**40730**
40 W Multivoltage power supply. 15 V
40 W Power supply for in-wall mounting using V11F box or surface mounting using W11F box or DIN rail mounting (6 units).
Short circuit protection.

### Technical specifications

<table>
<thead>
<tr>
<th></th>
<th>40710</th>
<th>40730</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions (X x Y x Z)</td>
<td>105 x 85,5 x 65 mm</td>
<td>105 x 85,5 x 65 mm</td>
</tr>
<tr>
<td>Output power</td>
<td>15 W / 1.100 mA</td>
<td>40 W / 2.750 mA</td>
</tr>
<tr>
<td>Output voltage</td>
<td>15 V</td>
<td>15 V</td>
</tr>
<tr>
<td>Frequency</td>
<td>50-60 Hz</td>
<td>47-63 Hz</td>
</tr>
<tr>
<td>Source type</td>
<td>Linear</td>
<td>Switching</td>
</tr>
<tr>
<td>Voltage</td>
<td>230 V~</td>
<td>110-240 V~</td>
</tr>
<tr>
<td>DIN rail units</td>
<td>6</td>
<td>6</td>
</tr>
</tbody>
</table>

**NOTE:** The power supply model will be determined by the total consumption of the installation. For long distances, it is recommended to install two or more power supplies to avoid voltage drop. Do not initialize all modules of the system at the same time, if a multivoltage power supply is connected to the system.
Control units

**Domos2** control units are designed to set-up the functions of the system and can be used from any room independently. All control units are designed to be installed in Ø 60 mm box. Each central unit or 40090 mini central unit allow a maximum number of 50 zones, corresponding each zone to one control unit. **Domos2** control units are connected to a 10-wire BUS of the general line and are powered at 15 V. They allow up to 3 general programs in stereo audio (depending on the central unit model) and up to 2 additional local programs in audio stereo (1 through the local FM radio and 1 through the 40140 module).

**40300**

**LCD Touch-screen audio + domotic control unit**

3 audio programs + RDS local FM + IR

40300 Control unit has a large touch-screen with backlight. It allows the control and set up of the main Domos2 audio and domotic functions.

- Touch-Screen.
- Easy and quick access to domotic and audio functions.
- Up to 3 general audio programs + local program using the 40140 module.
- RDS Local FM radio with 9 presets.
- Radio search on the central unit and the local FM radio.
- Tone adjustment (bass, middle and treble).
- Baby-phone (acoustic surveillance of children or sick people).
- "Do not Disturb" function.
- General call and room-to-room intercom.
- Clock and alarm clock.
- Programmable timer.
- Message recorder/player.
- It can be controlled with the 40100 or 40130 remote control.
- Interior temperature (and exterior temperature, if 40530 module is used).
- Chrono-thermostat function.
- Bell, carillon and door phone activation/deactivation.
- Domotic functions (local and general) if domotic modules are used.
- SOS function.
- Brightness adjustable display.
- Edit Zone Name (max 8 characters).
- 6 Languages: English, French, German, Italian, Portuguese and Spanish.

**40310**

**LCD Touch-screen audio + domotic control unit**

3 audio programs + RDS local FM + IR + speaker + headphone output

- Same features as 40300 module.
- Desktop module with speaker and headphone output.
- To be connected to 40150 module.
40271 LCD Audio + domotic control unit
3 audio programs + IR + menu configuration

40271 Control unit has a large LCD display with backlight. It allows the control and set up of the main Domos2 audio and domotic functions.

Features:
- Up to 3 general audio programs + local program using the 40140 module.
- Radio search on the central unit.
- Tone adjustment (bass, middle and treble).
- Baby-phone (acoustic surveillance of children or sick people).
- “Do not Disturb” function.
- General call and room-to-room intercom.
- Clock and alarm clock.
- Programmable timer.
- Message recorder/player.
- It can be controlled with the 40100 or 40130 remote control.
- Interior temperature (and exterior temperature, if 40530 module is used).
- Chronothermostat function.
- Bell, carillon and door phone activation/deactivation.
- Domotic functions (local and general) if domotic modules are used.
- SOS function.
- Brightness adjustable display.
- Menu configuration.

40281 LCD Audio + domotic control unit
3 audio programs + local RDS FM + IR + menu configuration

40281 Control unit has a large LCD display with backlight. It allows the control and set up of the main Domos2 audio and domotic functions.

Features:
- Up to 3 general audio programs + local program using the 40140 module.
- RDS Local FM radio with 9 presets.
- Radio search on the central unit and the local FM radio.
- Tone adjustment (bass, middle and treble).
- Baby-phone (acoustic surveillance of children or sick people).
- “Do not Disturb” function.
- General call and room-to-room intercom.
- Clock and alarm clock.
- Programmable timer.
- Message recorder/player.
- It can be controlled with the 40100 or 40130 remote control.
- Interior temperature (and exterior temperature, if 40530 module is used).
- Chronothermostat function.
- Bell, carillon and door phone activation/deactivation.
- Domotic functions (local and general) if domotic modules are used.
- SOS function.
- Brightness adjustable display.
- Menu configuration.
40220
LCD Audio control unit

Features:
- Up to 3 general audio programs.
- General call reception.
- "Do not Disturb" function.
- Clock and alarm clock.
- Programmable timer.

40221
LCD Audio control unit + local FM

Features:
- Up to 3 general audio programs.
- Local FM radio with 9 presets.
- General call reception.
- "Do not Disturb" function.
- Clock and alarm clock.
- Programmable timer.

<table>
<thead>
<tr>
<th>Technical specifications</th>
<th>40300</th>
<th>40310</th>
<th>40271 · 40281</th>
<th>40220 · 40221</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions (X x Y x Z)</td>
<td>165 x 85 x 18 mm</td>
<td>165 x 85 x 110 mm</td>
<td>45 x 45 x 49 mm</td>
<td>45 x 45 x 49 mm</td>
</tr>
<tr>
<td>Output power</td>
<td>15 V │   │ 15 V │   │ 15 V │   │ 15 V │</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Consumption</td>
<td>360 mA │ 360 mA │ 129 mA │ 129 mA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power supply</td>
<td>16 Ω (1 + 1 W) │ 16 Ω (1 + 1 W) │ 16 Ω (1 + 1 W) │ 16 Ω (1 + 1 W)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
40140 · 40142  
Audio input + headphones output

This module has a stereo audio input (3.5mm jack connector), which allows the connection of an external audio source (MP3, audio equipment, CD PLAYER, DVD, DISKMAN, PC or WALKMAN) using our 0501 or 0503 wire. It also has one stereo headphones output. If the stereo headphones are connected, the loudspeakers of the room will be disconnected automatically.

It must be installed with any of the Domos2 control units and allows connection to any Domos2 amplifier.

<table>
<thead>
<tr>
<th>Technical specifications</th>
<th>40140 · 40142</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions (X x Y x Z)</td>
<td>45 x 45 x 49 mm</td>
</tr>
<tr>
<td>No Jack input</td>
<td>1</td>
</tr>
<tr>
<td>No Jack output</td>
<td>1</td>
</tr>
<tr>
<td>Power supply</td>
<td>15 V ---</td>
</tr>
<tr>
<td>Max. consumption</td>
<td>10 mA</td>
</tr>
<tr>
<td>BUS (general line)</td>
<td>10 conductors</td>
</tr>
<tr>
<td>Loudspeaker impedance</td>
<td>16 Ω</td>
</tr>
</tbody>
</table>

40610  
Security alarm sensor

40610 module is used as intruder sensor but it may also be used as presence control.
It is activated/deactivated with security cards (allowing up to 8 different cards), specially programmed for each sensor.

Features:
- Intruder detector with 100-degree horizontal and 82-degree vertical detection angles, and a range of 10 m.
- Activation/deactivation of the security alarm in 2 areas (for instance, 1st floor and 2nd floor) with the electronic card.
- Entry and exit register with the 40510 domotic central unit.

<table>
<thead>
<tr>
<th>Technical specifications</th>
<th>40610</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions (X x Y x Z)</td>
<td>45 x 45 x 49 mm</td>
</tr>
<tr>
<td>Alarm indicator</td>
<td>LED</td>
</tr>
<tr>
<td>Max. consumption</td>
<td>55 mA</td>
</tr>
<tr>
<td>BUS (general line)</td>
<td>3 conductors</td>
</tr>
<tr>
<td>Power supply</td>
<td>15 V ---</td>
</tr>
</tbody>
</table>

40150  
In-wall connector for 40310 control unit

40150 Connector has been designed to connect 40310 control unit to the Domos2 system.

<table>
<thead>
<tr>
<th>Technical specifications</th>
<th>40150</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions (X x Y x Z)</td>
<td>45 x 45 x 49 mm</td>
</tr>
<tr>
<td>No Connections</td>
<td>2</td>
</tr>
<tr>
<td>Connection type</td>
<td>RJ45</td>
</tr>
<tr>
<td>Max. consumption</td>
<td>40 mA</td>
</tr>
<tr>
<td>BUS (general line)</td>
<td>10 conductors</td>
</tr>
</tbody>
</table>
Remote controls

Domos2 offers two different remote controls in order to control your audio and domotic system at the touch of a button.

40100
LCD Touch-screen remote control

40100 Remote control allows control over your Domos2 system as well as your TV, video, DVD, MP3, etc.

Features:
- Large LCD Display with backlight ensuring daytime and night-time vision.
- EGi system audio controls.
- EGi system domotic controls.
- It programs up to 12 external audio sources.
- The information is safe, although the remote control remains without batteries.
- Door phone opening.

40130
Remote control

40130 Remote control allows control over your Domos2 system and any of your audio sources (TV, video, DVD, MP3 etc.).

Features:
- EGi system audio controls.
- EGi system domotic controls (limited).
- It programs up to 9 external audio sources.
- The information is safe, although the remote control remains without batteries.
- Door phone opening.

Technical specifications

<table>
<thead>
<tr>
<th>40100</th>
<th>40130</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions (X x Y x Z)</td>
<td>77 x 190,1 x 31,7 mm</td>
</tr>
<tr>
<td>Range</td>
<td>8 m</td>
</tr>
<tr>
<td>Power supply</td>
<td>3 batteries (1,5 V - AAA - LR03)</td>
</tr>
</tbody>
</table>
### Domos2 services

<table>
<thead>
<tr>
<th>Audio</th>
<th>40220</th>
<th>40221</th>
<th>40271</th>
<th>40281</th>
<th>40300</th>
<th>40310</th>
</tr>
</thead>
<tbody>
<tr>
<td>Programs</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Local radio</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>RDS Radio (local)</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Bass/Medium/Treble/Balance</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>General switch off</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Intercom</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>General call receives only</td>
<td>x</td>
</tr>
<tr>
<td>Room-to-room</td>
<td>x</td>
</tr>
<tr>
<td>Door phone (*)</td>
<td>x</td>
</tr>
<tr>
<td>Carillon (*)</td>
<td>x</td>
</tr>
<tr>
<td>Gsm (*) x (receives)</td>
<td>x</td>
</tr>
<tr>
<td>Message recorder (*)</td>
<td>x</td>
</tr>
<tr>
<td>Bell (*)</td>
<td>x</td>
</tr>
<tr>
<td>Do not disturb</td>
<td>x</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Time (*)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Wake-up</td>
<td>x</td>
</tr>
<tr>
<td>Timer</td>
<td>x</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Alarms</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>S.O.S</td>
<td>x</td>
</tr>
<tr>
<td>Security (*)</td>
<td>x</td>
</tr>
<tr>
<td>24h alarm (*)</td>
<td>x</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Relays/services</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Blinds (local) (*)</td>
<td>x</td>
</tr>
<tr>
<td>Awnings (local) (*)</td>
<td>x</td>
</tr>
<tr>
<td>Blinds (general) (*)</td>
<td>x</td>
</tr>
<tr>
<td>Awnings (general) (*)</td>
<td>x</td>
</tr>
<tr>
<td>Thermostat (*)</td>
<td>x</td>
</tr>
<tr>
<td>Control of local relay 3 (*)</td>
<td>x</td>
</tr>
<tr>
<td>Control of local relay 4 (*)</td>
<td>x</td>
</tr>
<tr>
<td>General relays 7-8-9-0 (*)</td>
<td>x</td>
</tr>
<tr>
<td>Remote control of relays in other zones (*)</td>
<td>x</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>KNX</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>IR</td>
<td>x</td>
</tr>
<tr>
<td>Interior temperature</td>
<td>x</td>
</tr>
<tr>
<td>Exterior temperature</td>
<td>x</td>
</tr>
<tr>
<td>Display the name of the zone</td>
<td>x</td>
</tr>
<tr>
<td>Languages</td>
<td>na</td>
</tr>
<tr>
<td>Configurable menu</td>
<td>x</td>
</tr>
</tbody>
</table>

* If the corresponding module has been connected to the system

---

**Front trim for central unit and domotic modules**
Domotic modules

40510
Domotic central unit

40510 Domotic central unit is the main module of the Domos2 domotic system. It has a LCD display with keys to set up the domotic functions without using a PC. We recommend to install the 40510 domotic central unit with the power supply on DIN rail (6 units), in our V11F flush-mounting box or with W11F surface box.

Features:
• Set up of the security alarm and SOS function.
• It programs the 40521 GSM module.
• Presence simulator.
• Entry and exit register.
• It allows an additional battery.
• It programs all alarms (gas, fire, flooding and security).
• External relay.
• It executes domotic scenarios.

40540
4-Relay module

40540 Domotic module controls all your home devices: local appliances (heating, awnings, thermostat, etc) and general appliances (garden sprinklers, presence simulator, etc). All your home appliances can be activated or deactivated through a GSM phone, as well as from the control units, remote controls and domotic central unit.

Technical specifications

<table>
<thead>
<tr>
<th></th>
<th>40510</th>
<th>40540</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions (X x Y x Z)</td>
<td>105 x 85,5 x 65 mm</td>
<td>105 x 85,5 x 65 mm</td>
</tr>
<tr>
<td>No inputs / outputs</td>
<td>6 / -</td>
<td>- / -</td>
</tr>
<tr>
<td>Consumption</td>
<td>175 mA</td>
<td>160 mA</td>
</tr>
<tr>
<td>Bus (general line)</td>
<td>3 conductors</td>
<td>3 conductors</td>
</tr>
<tr>
<td>Power supply</td>
<td>15 V</td>
<td>15 V</td>
</tr>
<tr>
<td>DIN rail units</td>
<td>6</td>
<td>6</td>
</tr>
</tbody>
</table>
40630
Alarm relay station

40630 Alarm relay station allows the connection of the alarm sensors (fire, gas, flooding and security) to the system.

This module may be connected to central units ref 40020, 40040 or 40060.

40640
4-Relay module for 40540 module

40640 Module provides 4 additional relays to the 40540 module.

<table>
<thead>
<tr>
<th>Technical specifications</th>
<th>40630</th>
<th>40640</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions (X x Y x Z)</td>
<td>110 x 55 x 35 mm</td>
<td>105 x 85.5 x 65 mm</td>
</tr>
<tr>
<td>Max. consumption</td>
<td>160 mA</td>
<td>160 mA</td>
</tr>
<tr>
<td>Bus (general line)</td>
<td>10 conductors</td>
<td>flat cable</td>
</tr>
<tr>
<td>Power supply</td>
<td>15 V           ---</td>
<td>15 V           ---</td>
</tr>
<tr>
<td>DIN rail units</td>
<td>-</td>
<td>6</td>
</tr>
<tr>
<td>Housing</td>
<td>Derivation box</td>
<td>V11F</td>
</tr>
<tr>
<td></td>
<td>(160 x 110mm) or false ceiling</td>
<td></td>
</tr>
</tbody>
</table>
Interface modules

**Domos2** interface modules provide additional functions to the system. They have been designed for DIN rail enclosures or mounting boxes ref V11F or ref W11F.

**40410**
Universal Door phone interface

Universal door phone interface for analog extension. This interface will allow to answer a call or open the door from any **Domos2** control unit. The system allows up to 3 door phone interfaces. It is based on an 4+1-wire analogical system, which is connected to the **Domos2** general line through 4 wires. It is compatible with the main manufacturers of door phones.

**40420**
ADS Door phone interface

Interface for Fermax© digital extension. It is based on an 3-wire digital system, which is connected to the **Domos2** general line through 3 wires.

**40521**
GSM Interface

This interface module works with a GSM card without the need of a fixed line.

**Features:**

- Alarm notice to alert your mobile or fixed telephone (pre-recorded voice messages).
- 5 Telephone numbers for incoming messages and 5 telephone numbers for outgoing messages to give alerts.
- Fire, gas, flooding, security and SOS alarm notice.
- It activates and deactivates up to 4 relays of the 40450 module, for instance: roll up/down the awning, turn on/off the lights, garden sprinkles, thermostat and any other home appliance from your phone.
- It allows the intercom between a zone of the **Domos2** installation and the user of the system through its telephone.
- 1 Internal relay to allow a direct activation/deactivation from the telephone.
- 1 Special antenna for GSM telephones.
- Set-up through SMS messages.

This interface comes in 5 different languages: 40520 Spanish 40521 English 40522 Portuguese 40523 French 40525 Italian.
40530
GPS Clock + exterior thermometer interface
40530 Interface gives the exact time to your Domos2 installation thanks to the GPS satellite systems. It has a temperature sensor to display the exterior temperature on any control unit with this function. (Control units ref 40271, 40281, 40300 and 40310).

40580
EIB-KNX Interface
EIB-KNX Interface allows communication between Domos2 system and other systems using KNX protocol.

KNX:80 features:
Group addresses, 80 associations, 69 communication objects.

3 Group communication objects

- Audio
  - General (all zones at once)
  - On/Off, volume adjustment
  - Audio program and radio selection
  - Zone control (up to 10 zones)
  - On/Off, microphone activation for intercom
- Activation/Deactivation of the 4 binary outputs of 40540 relay module.
- Door phone (with 40410 / 40420 interface), allowing door opening / call cancellation.

### Technical specifications 40410 40420 40521 40530 40580

<table>
<thead>
<tr>
<th>Dimensions (X x Y x Z)</th>
<th>45,5 x 85,5 x 65 mm</th>
<th>45,5 x 85,5 x 65 mm</th>
<th>175,5 x 85 x 65 mm</th>
<th>100 x 100 x 50 mm</th>
<th>45,5 x 85,5 x 65 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. consumption</td>
<td>100 mA</td>
<td>100 mA</td>
<td>250 mA</td>
<td>250 mA</td>
<td>30 mA</td>
</tr>
<tr>
<td>Bus (general line)</td>
<td>4 conductors</td>
<td>4 conductors</td>
<td>4 conductors</td>
<td>3 conductors</td>
<td>3 conductors</td>
</tr>
<tr>
<td>Power supply</td>
<td>15 V</td>
<td>15 V</td>
<td>15 V</td>
<td>15 V</td>
<td>15 V</td>
</tr>
<tr>
<td>DIN rails units</td>
<td>3</td>
<td>3</td>
<td>10</td>
<td>-</td>
<td>3</td>
</tr>
</tbody>
</table>
Amplifiers

40425
30 W Power amplifier

40425 Power amplifier provides 30 W (mono) or 15 W + 15 W (stereo) to either Domos2 / MILLENNIUM system or line output of any audio source.

Dimensions: 157,5 x 85,5 x 65 mm

Features:
- LED indicator to show stand-by mode
- LED indicator to show active mode
- Short-circuit protection
- Audio line level input enabled via N/O activation input
- High performance

40430
100 W Power amplifier

40430 Power amplifier provides 100 W to either Domos2 / MILLENNIUM system or line output of any audio source.

It can provide 100 W (mono) or 50 W + 50 W (stereo) or 25 W + 25 W (stereo) + 50 W (mono) for subwoofers.

Dimensions: 280 x 85,5 x 65 mm

Features:
- LED indicator to show stand-by mode
- LED indicator to show active mode
- Short-circuit protection
- Audio line level input enabled via N/O activation input
- High performance
Wires and connectors

**0501**
Jack male wire - Stereo 3.5 mm² Jack male to 2 RCA stereo (1.5 m)

**0502**
2 RCA male wire - 2 RCA elbowed male to 2 RCA stereo (1.5 m)

**0503**
Jack male wire - Stereo 3.5 mm² Jack male to Stereo 3.5 mm² Jack male (2 m)

**40110**
IR transmitter wire

It allows the remote control of the external audio source that is connected to the central unit from any room.

**40170**
Terminal block

Terminal block (male/female) to install Domos2 control units and modules. It includes connectors to derive control units/modules.

**40180**
10-Way twisted wire for Domos2 general line. 750 V

**40181**
10-Way twisted wire with cover for Domos2 general line. 750 V

**40750**
Loudspeaker parallel wire, 2 x 0,75 polar

**40760**
Loudspeaker parallel wire, 3 x 0,75 mm²

**WARNING:** If a non-recommended cable is used in the installation, **EGi shall not be liable for any malfunction of the system or any other cost(s) related to installation-costs.** However, **EGi shall support customers with technical assistance to solve the problem at earliest convenience.**

<table>
<thead>
<tr>
<th>Wire</th>
<th>mm²</th>
<th>Function</th>
<th>Voltage</th>
<th>Programs</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1.50</td>
<td>(+) 15 V</td>
<td>15 V</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ground</td>
<td>0 V</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>0.25</td>
<td>Intercom data line</td>
<td>Digital signal</td>
<td>Intercom</td>
</tr>
<tr>
<td>2</td>
<td>0.25</td>
<td>Intercom audio</td>
<td>3 V audio; + 7 V</td>
<td>Intercom</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>Audio</td>
<td>3 V audio; + 7 V</td>
<td>1 L</td>
</tr>
<tr>
<td>4</td>
<td>0.25</td>
<td>Audio</td>
<td>3 V audio; + 7 V</td>
<td>2 L</td>
</tr>
<tr>
<td>5</td>
<td>0.25</td>
<td>Audio</td>
<td>3 V audio; + 7 V</td>
<td>2 R</td>
</tr>
<tr>
<td>6</td>
<td>0.25</td>
<td>Audio</td>
<td>3 V audio; + 7 V</td>
<td>3 L</td>
</tr>
<tr>
<td>7</td>
<td>0.25</td>
<td>Audio</td>
<td>3 V audio; + 7 V</td>
<td>3 R</td>
</tr>
<tr>
<td>8</td>
<td>0.25</td>
<td>Audio</td>
<td>3 V audio; + 7 V</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>0.75</td>
<td>Loudspeaker output (+)</td>
<td>3 V audio</td>
<td></td>
</tr>
<tr>
<td>+R</td>
<td>0.75</td>
<td>Loudspeaker output (common)</td>
<td>3 V audio</td>
<td></td>
</tr>
<tr>
<td>+L</td>
<td>0.75</td>
<td>Loudspeaker output (+) + stand-by amplifier</td>
<td>3 V audio; 3 V</td>
<td></td>
</tr>
<tr>
<td>-R</td>
<td>0.75</td>
<td>Loudspeaker output (common) + stand-by amplifier</td>
<td>3 V audio</td>
<td></td>
</tr>
</tbody>
</table>

**WARNING:** Please be very cautious when connecting the BUS. The colours used to distinguish the conductors do not correspond to the colours used in the previous DOMOS series.
DOMOS2 System

DOMOS2 Series is based on a modular structure. The main module of the installation is the CENTRAL UNIT for DIN rail mounting (or ø60 mm box). This module distributes audio and manages all additional services provided by the series. It is usually installed with the main audio equipment.

Mini central units for ø60 mm box have the same function as central units for DIN rail mounting, but they must be combined in order to have similar features.

EGi CONTROL UNITS are installed in every room. Control units allow to listen to the audio program, turn the volume up/down, change the audio program, intercommunicate with other rooms, etc.

There are other modules available that provide additional services to the system when connecting them to the central unit, for instance: door phone opening, home automation services, GSM communication, GPS clock, etc.*

*This services will be available depending on the modules connected to the system.
Pre-installation Guide. Diagrams and elements.

**wiring examples**

- Power supply + DIN rail central unit + stereo audio control unit

![Diagram showing wiring examples](image)

- Control unit + audio input and headphones output

**IMPORTANT:**

- This configuration allows an external audio source (external CD player) to replace, when connected, a general audio program for the external module in the room.
- The program to be replaced can be chosen depending on the wire connected to the control unit: audio program 1 (connections 4 and 5), audio program 2 (connections 6 and 7), or audio program 3 (connections 8 and 9).
- This module includes a headphones output that automatically disconnects the speakers in the room.

**GENERAL NOTE:** All modules in the series include colour coded plug-in terminal blocks (international codification) to connect easily any module to the general line (also colour coded), just matching number and colour of any plug-in terminal block in the module to the matching one in the general line (cable EGI ref. 40180 / 40181).

For more information and wiring examples, please refer to “DOMOS2 Installer’s Manual” or visit [www.egiaudio.com](http://www.egiaudio.com).
- ø60 mm central unit installation with 3 audio programs + clock + intercom

**NOTE:**
- This installation has the maximum number of central units for ø60 mm boxes (3 programs).
- The installation allows up to 3 audio central units for ø60 mm box + 1 central unit with clock and intercom.
- The installation allows the combination of central units for Ø60 mm mounting and ø60 mm box, with the maximum of 3 programs.

**WIRING**
- **PROGRAM 1**
  - Conductor 4 (yellow)
  - Conductor 5 (green)
- **PROGRAM 2**
  - Conductor 6 (blue)
  - Conductor 7 (purple)
- **PROGRAM 3**
  - Conductor 8 (grey)
  - Conductor 9 (white)

**WARNING**
- ONLY THE TWO CONDUCTORS FOR THE AUDIO PROGRAM MUST BE CONNECTED

- Audio installation with domotics services

**SAFETY INSTRUCTIONS**
- **Warning:** All modules connected to mains are "Class I" therefore it is very important to earth the apparatus for system safety.
- Protect the circuit before connecting the power supply unit with a residual current device with a sensitivity of 0.03A.
- Use only original components when repairing or maintaining the system.
- Remove all protections (plastic and cardboard) prior to installation.
- Do not modify any component unless previously authorized by EBI.
- Do not cover holes or ventilation gaps.
- Do not expose devices to direct flux.
- Do not expose the device to rain exposure.
- Disconnect from mains before repairing or modifying the installation.
- Do not expose the device to direct sunlight.
- Do not force the module parts of the units.
- Not executable parts inside. Please refer to qualified technicians for repairing.
- Use only EBI accessories.
- EBI cannot be held responsible for misuse or not described use of the products (please refer to "Warranty").
Multiroom audio system to improve your quality of life
Comfort at home is one of the factors that determines the quality of life.

Domos is the background audio system which without any service or maintenance cost, provides the greatest range of options, features and services in relation to its price. Background music in every corner of the house, answering the door entry system from any room or the intercommunication are just some features that make life pleasanter.

Features
- Up to 2 Hi Fi stereo audio programs.
- Sleep timer.
- External audio sources.
- Baby-phone (acoustic surveillance for children or sick people).
- Intercom up to 15 zones.
Central units

The central unit supplies 15 Vdc and provides audio signal to the installation. Its audio inputs allow that external audio sources such as Hi Fi equipment, CD players, radio tuners and pay television/ music systems can be heard from any corner of the house. 

Some central units include digital FM radio tuners that allow to select and listen to your favourite radio stations from any room. 

Domos central units offer 1 or 2 stereo audio programs in snow white or black finishing.

### C11F/4
Central unit with 1 audio program

Features:
- 1 Stereo audio program.
- Remote turn on/ off of the audio source.
- System main switch. Stand by, overload, music and remote LED indicators.
- Front trim not included.

### C18F
Central unit with 1 audio program / FM

Features:
- 1 Stereo audio program.
- FM radio with 8 presets.
- Remote turn on/ off of the audio source.
- System main switch. Stand by, overload, music and remote LED indicators.
- Front trim not included.
C16F
Central unit with 2 audio programs / 1 FM

Features:
- 2 Stereo audio programs.
- FM radio with 8 presets.
- Remote turn on/off of the audio source.
- System main switch. Stand by, overload, music and remote LED indicators.
- Front trim not included.

### Technical specifications

<table>
<thead>
<tr>
<th></th>
<th>C11F/4</th>
<th>C18F</th>
<th>C16F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions (X x Y x Z)</td>
<td>274 x 140 x 48 mm</td>
<td>274 x 140 x 48 mm</td>
<td>274 x 140 x 48 mm</td>
</tr>
<tr>
<td>Power supply</td>
<td>230 V – ± 10% • 50/60 Hz</td>
<td>230 V – ± 10% • 50/60 Hz</td>
<td>230 V – ± 10% • 50/60 Hz</td>
</tr>
<tr>
<td>Consumption</td>
<td>3 VA (max. 30 VA)</td>
<td>4 VA (max. 30 VA)</td>
<td>5,5 VA (max. 30 VA)</td>
</tr>
<tr>
<td>Remote controlled main socket</td>
<td>max. 200 VA</td>
<td>max. 200 VA</td>
<td>max. 200 VA</td>
</tr>
<tr>
<td>Output voltage</td>
<td>15 V --- • 1,2 A</td>
<td>15 V --- • 1,2 A</td>
<td>15 V --- • 1,2 A</td>
</tr>
<tr>
<td>Remote control (activated/deactivated)</td>
<td>1,5 / 5 s</td>
<td>1,5 / 5 s</td>
<td>1,5 / 5 s</td>
</tr>
</tbody>
</table>

### Accessories for central units

- **W11F**
  - Surface mounting box. Dimensions: 276 x 140 x 48 mm

- **W16F/BN**
  - Front trim for central unit. Colour: snow white. Dim: 274 x 140 x 13 mm

- **W16F/NE**
  - Front trim for central unit. Colour: black. Dim: 274 x 140 x 13 mm
Control units

These control units are installed in Ø 60 mm flush mounting box. As well as EGI front trims, they can be integrated with many series of other electrical switchgear manufacturers, achieving in both cases an excellent functionality, aesthetics and sound quality.

**D41U · D41U/NE**
Control unit with 1 audio program (mono). 1,5 W. 16 Ω

**Features:**
- 1 Audio program in mono sound.
- Digital volume adjustment.
- Remote turning on/off of external audio sources.
- Preset radio station selection.
- Timer.
- On/off LED indicators.
- Front trim not included.

**Technical specifications**

<table>
<thead>
<tr>
<th></th>
<th>D41U · D41U/NE</th>
<th>D42U · D42U/NE</th>
<th>D44U · D44U/BN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions (X x Y x Z)</td>
<td>71 x 71 x 49 mm</td>
<td>71 x 71 x 49 mm</td>
<td>71 x 71 x 49 mm</td>
</tr>
<tr>
<td>Power supply; max consumption</td>
<td>15 V --- • 330 mA</td>
<td>15 V --- • 300 mA</td>
<td>15 V --- • 350 mA</td>
</tr>
<tr>
<td>RMS Audio power</td>
<td>1,5 W x 2</td>
<td>1,5 W x 2</td>
<td>1,5 W x 2</td>
</tr>
<tr>
<td>Impedance</td>
<td>1/2 x 16 Ω • 4 x 32 Ω</td>
<td>1/2 x 16 Ω • 4 x 32 Ω</td>
<td>1/2 x 16 Ω • 4 x 32 Ω</td>
</tr>
<tr>
<td>Loudness</td>
<td>-</td>
<td>+ 5 dB</td>
<td>bass + 5 dB</td>
</tr>
<tr>
<td>Timer</td>
<td>45 minutes</td>
<td>30 minutes</td>
<td>30 minutes</td>
</tr>
<tr>
<td>Headphones output</td>
<td>only stereo 8 - 600 Ω</td>
<td>only stereo 8 - 600 Ω</td>
<td>only stereo 8 - 600 Ω</td>
</tr>
<tr>
<td>Auxiliary input</td>
<td>sensitivity 0,45 V</td>
<td>sensitivity 0,45 V</td>
<td>-</td>
</tr>
</tbody>
</table>
D46U
Control unit with 2 audio programs (stereo/ mono) + intercom
1,5 + 1,5 W. 16 Ω

Features:
- 2 Stereo audio programs.
- Digital volume adjustment.
- Remote turning on / off of external audio sources.
- Timer.
- Bass and treble regulation.
- General call, baby-phone and do not disturb function.
- Door opening and intercom by means of interface J11G/B.
- On / off LEDS indicators.
- Headphones output.
- Front trim not included.

J12U
Intercom control unit

Features:
- General call or room to room intercom up to 15 zones.
- Baby-phone and do not disturb function.
- Door opening and intercom by means of interface J11G/B.

D47U · D47U/NE
Control unit with 1 audio program + FM local radio. 1,2 + 1,2 W.

Features:
- 1 Stereo audio program and local FM radio.
- Scan in the FM band in ascending order (88 – 108 MHz).
- Digital volume adjustment.
- Timer.
- Headphones output.
- On / off LEDS indicators.
- Front trim not included.

<table>
<thead>
<tr>
<th>Technical specifications</th>
<th>D46U</th>
<th>J12U</th>
<th>D47U · D47U/NE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions (X x Y x Z)</td>
<td>71 x 71 x 49 mm</td>
<td>71 x 71 x 49 mm</td>
<td>71 x 71 x 49 mm</td>
</tr>
<tr>
<td>Power supply; max consumption</td>
<td>15 V Volt • 350 mA</td>
<td>15 V Volt • 140 mA</td>
<td>15 V Volt • 330 mA</td>
</tr>
<tr>
<td>RMS Audio power</td>
<td>1,5 W x 2</td>
<td>0,12 W x 2</td>
<td>1,2 W x 2</td>
</tr>
<tr>
<td>Impedance</td>
<td>1 ÷ 2 x 16Ω • 4 x 32Ω</td>
<td>1 ÷ 2 x 16Ω</td>
<td>1 ÷ 2 x 16Ω • 4 x 32Ω</td>
</tr>
<tr>
<td>Loudness</td>
<td>bass + 5 dB</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Timer</td>
<td>30 min.</td>
<td>-</td>
<td>45 min.</td>
</tr>
<tr>
<td>Headphone output</td>
<td>only stereo 8 - 600 Ω</td>
<td>-</td>
<td>only stereo 8 - 600 Ω</td>
</tr>
<tr>
<td>FM tuner</td>
<td>-</td>
<td>-</td>
<td>88 - 108 MHz</td>
</tr>
</tbody>
</table>
Amplifiers

E17G/D
Stereo/ mono amplifier 10 W + 10 W (2 Ω) or 20 W (4 Ω)
- Designed for those installations where high audio power is needed.
- It can be installed on 35 mm rail or false ceiling.
- If central unit is switched off, it goes into stand-by mode.
- Up to 4 amplifiers can be connected to a control unit.

03001
Stereo / mono amplifier 3 + 3 W (4 Ω)

Connectors

T11N
Audio connection for 3.5 mm stereo headphone output

T12N
Audio connection with 4 RCA connectors

T13N
Audio connection with 2 RCA connectors

T15N
Audio connection for loudspeaker outputs with press-in terminals

Wires

R11N
2-way twisted wire for 15 V power supply

R15N
8-way twisted wire for 2 audio programs installations with or without intercommunication

R15N/C
8-way twisted wire with cover for 2 audio programs installations with or without intercommunication

R18N
4-way twisted wire for 1 audio program installations

R18N/C
4-way twisted wire for 1 audio program installations

40750
Loudspeaker parallel wire, 2 x 0.75 polar
## Pre-installation wiring

### Wiring diagram examples

- **Central unit with 1 program + Control unit with built-in radio**

- **Central unit with 2 audio programs + Control unit without built-in radio**

### General line

<table>
<thead>
<tr>
<th>Wire</th>
<th>mm²</th>
<th>Function</th>
<th>Voltage</th>
<th>Flat wire</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>1</td>
<td>15 V → Power supply</td>
<td>15 V → 10, 12</td>
<td></td>
</tr>
<tr>
<td>45</td>
<td></td>
<td>Ground</td>
<td>0 V</td>
<td>6, 8, 15, 16</td>
</tr>
<tr>
<td>5</td>
<td>0.4</td>
<td>Audio, scan, on/off power supply</td>
<td>3 V audio + 7 V → 11</td>
<td></td>
</tr>
<tr>
<td>35</td>
<td>0.4</td>
<td>Audio and telecontrol</td>
<td>3 V audio + 7 V → 9</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>0.4</td>
<td>Audio and scan</td>
<td>3 V audio + 7 V → 14</td>
<td></td>
</tr>
<tr>
<td>38</td>
<td>0.4</td>
<td>Audio and telecontrol</td>
<td>3 V audio + 7 V → 13</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>0.4</td>
<td>Intercom audio</td>
<td>3 V audio + 7 V → 4</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>0.4</td>
<td>Intercom data line</td>
<td>Digital signal</td>
<td>2</td>
</tr>
<tr>
<td>R</td>
<td>0.75</td>
<td>Speaker output (+)</td>
<td>4.5 V audio</td>
<td>20</td>
</tr>
<tr>
<td>L</td>
<td>0.75</td>
<td>Speaker output (common)</td>
<td>0 V</td>
<td>17, 18</td>
</tr>
<tr>
<td>L</td>
<td>0.75</td>
<td>Speaker output (+) + Stand-by amplificator</td>
<td>4.5 V audio • 3 V → 19</td>
<td></td>
</tr>
</tbody>
</table>

**WARNING:** If non recommended cable is used in the installation, EGi shall not be liable for any malfunction of the system or any other cost(s) related to installation-costs. However, EGi shall support customers with technical assistance to solve the problem at earliest convenience.
EGi offers you a wide range of loudspeakers and sound diffusers
EGi loudspeakers and passive diffusers can be combined with the Domos, Domos2 and Millennium series. They produce an excellent sound quality, both in domestic environments and in public or commercial installations.

EGi offers excellent alternatives for wall or ceiling, flush or surface mounting with sizes from 60 x 60 mm to 27 x 27 cm and options of 2", 3", 5" and 8" with three different qualities (standard, wideband and Hi-Fi), as well as different versions of baffles and cabinets to obtain the best sound performance.

Loudspeaker Series

- **EGi low impedance loudspeakers**
  2" Loudspeakers, accessories for 2" loudspeakers, 3" loudspeakers, accessories for 3" loudspeakers, 5" loudspeakers, accessories for 5" loudspeakers, 5" wall-mount loudspeakers, accessories for 5" wall-mount loudspeakers, 8" loudspeakers, accessories for 8" loudspeakers, Hi-Fi baffles, accessories for Hi-Fi baffles, sound projectors
- **Sound & Lighting**
**2” Loudspeakers**

Decoration concerns are increasingly important in architecture related installations nowadays. The best way to ensure that loudspeakers blend into their surroundings is to reduce their size. EGI has specially developed loudspeakers of just 2” and 3”, maintaining a surprising sound quality considering their dimensions.

**G28N/16**
The same features as G28N/16. Colour: silver

**G28N/16**
2” Ceiling loudspeaker + spring fixing grille. Wideband. 16 Ω. Colour: white

**G28N/32**
2” Ceiling loudspeaker + spring fixing grille. Wideband. 32 Ω. Colour: white

**G13U/16**
2” Wall loudspeaker. To be installed in 60 mm standard fitting box. Wideband. 16 Ω. Colour: black

**G26U/16**
The same features as G13U/16. Colour: snow white

**G13U/32**
2” Wall loudspeaker. To be installed in 60 mm standard fitting box. Wideband. 32 Ω. Colour: black

**G26U/32**
The same features as G26U/16 in version 32 Ω

**0601.10**
The same features as G13U/16. For SCHNEIDER® SM 200. Colour: White. Ø 60 mm fitting box

**0601.12**
The same features as G13U/16. For SCHNEIDER® SM 200. Colour: Black.

**0603.16**
The same features as G13U/16. For VIMAR® Plana. 3-Module fitting box and Ø 60 mm fitting box

**06020**
The same features as G13U/16. For GEWISS® Chorus

**GI3V/16**
The same features as G13U/16. For VIMAR® Idea. 3-Module fitting box

**GL2T/16**
The same features as G13U/16. For BTICINO® Light. 60 mm fitting box

**GL2T/16BN**
The same features as G26U/16. For BTICINO® Light. Ø 60 mm fitting box

**GL3T/16**
The same features as G13U/16. For BTICINO® Light. 3-Module fitting box

**GLIT/16**
The same features as G13U/16. For BTICINO® Living. Ø 60 mm fitting box

**GLIT/32**
The same features as GLIT/16 in version 32 Ω

**GLUT/16**
The same features as G13U/16. For BTICINO® Luna. Ø 60 mm fitting box

---

*Related products*

- Accessories for standard box (Ø 60 mm). EGI 1-Gang front trims. Please consult page 52.

---

Ø: Cut diameter
### Loudspeakers

**G19C/4**
3" Square wall loudspeaker. Wideband. 4 Ω

**G19C/16**
3" Square wall loudspeaker. Wideband. 16 Ω

**G19C/32**
3" Square wall loudspeaker. Wideband. 32 Ω

---

### 3” Loudspeakers

Square 3” loudspeakers for wall mounting. To be assembled next to a traditional-sized control unit.

---

**Technical specifications**

<table>
<thead>
<tr>
<th></th>
<th>G19C/4</th>
<th>G19C/16</th>
<th>G19C/32</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions (X x Y x Z)</td>
<td>91 x 98 x 45 mm</td>
<td>91 x 98 x 45 mm</td>
<td>91 x 98 x 45 mm</td>
</tr>
<tr>
<td>Power (RMS)</td>
<td>6 W</td>
<td>6 W</td>
<td>6 W</td>
</tr>
<tr>
<td>Quality</td>
<td>wideband</td>
<td>wideband</td>
<td>wideband</td>
</tr>
<tr>
<td>Impedance</td>
<td>4 Ω</td>
<td>16 Ω</td>
<td>32 Ω</td>
</tr>
<tr>
<td>Size</td>
<td>3&quot;</td>
<td>3&quot;</td>
<td>3&quot;</td>
</tr>
<tr>
<td>Frequency response (at - 6 dB)</td>
<td>100 - 15,000 Hz</td>
<td>100 - 15,000 Hz</td>
<td>100 - 15,000 Hz</td>
</tr>
<tr>
<td>Sensitivity (at 1 W, 1 m)</td>
<td>86 dB SPL</td>
<td>86 dB SPL</td>
<td>86 dB SPL</td>
</tr>
<tr>
<td>Coverage angle (at 4 KHz)</td>
<td>120° at - 6 dB</td>
<td>120° at - 6 dB</td>
<td>120° at - 6 dB</td>
</tr>
</tbody>
</table>

Ø: Cut diameter
3” Loudspeakers

Accessories for 3” loudspeakers

H21C/NE
3” Square (ABS) plastic grille. Colour: black

V15C
Linkable flush-mounting box. Dimensions: 91 X 98 X 45 mm

V16C
Preinstallation cover. Dimensions: 90 X 90 mm

5” Loudspeakers

06022
5” Marine flush-mount loudspeaker with grille. Designed for marine applications. It resists the effects of salt water and humidity. 20 W 4 Ω, grille included, 2 ways, Hi-Fi

<table>
<thead>
<tr>
<th>Technical specifications</th>
<th>06022</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions (X x Y x Z)</td>
<td>150 x 150 x 46 mm</td>
</tr>
<tr>
<td>Power (RMS)</td>
<td>20 W</td>
</tr>
<tr>
<td>Quality</td>
<td>Hi-Fi</td>
</tr>
<tr>
<td>Impedance</td>
<td>4 Ω</td>
</tr>
<tr>
<td>Frequency response (at - 6 dB)</td>
<td>87 - 20,000 Hz</td>
</tr>
<tr>
<td>Sensitivity (at 1 W, 1 m)</td>
<td>88 dB$_{SPL}$</td>
</tr>
<tr>
<td>Coverage angle (at 4 Khz)</td>
<td>90° at - 6 dB</td>
</tr>
<tr>
<td>IP rate</td>
<td>44</td>
</tr>
<tr>
<td>Cut diameter</td>
<td>Ø 123 mm</td>
</tr>
</tbody>
</table>
06013
5" Marine loudspeaker for ceilings. 16 Ω 7 W

G14A/4
5" Ceiling loudspeaker. Wideband. 4 Ω

G14A/16
5" Ceiling loudspeaker. Wideband. 16 Ω

G14A/32
5" Ceiling loudspeaker. Wideband. 32 Ω

G15A/4
5" Ceiling loudspeaker. HI-FI 2 ways. 4 Ω

G16A/16
5" Ceiling loudspeaker. Standard. 16 Ω

<table>
<thead>
<tr>
<th>Technical specifications</th>
<th>06013</th>
<th>G14A/4 - G14A/16</th>
<th>G14A/32</th>
<th>G15A/4</th>
<th>G16A/16</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions (X x Y x Z)</td>
<td>148 x 66 mm</td>
<td>148 x 66 mm</td>
<td>148 x 66 mm</td>
<td>148 x 66 mm</td>
<td>148 x 66 mm</td>
</tr>
<tr>
<td>Power (RMS)</td>
<td>7 W</td>
<td>6 W</td>
<td>6 W</td>
<td>20 W</td>
<td>2 W</td>
</tr>
<tr>
<td>Quality</td>
<td>wideband</td>
<td>wideband</td>
<td>wideband</td>
<td>HI-FI 2 ways</td>
<td>standard</td>
</tr>
<tr>
<td>Impedance</td>
<td>16 Ω</td>
<td>4 Ω / 16 Ω</td>
<td>32 Ω</td>
<td>4 Ω</td>
<td>16 Ω</td>
</tr>
<tr>
<td>Size</td>
<td>5&quot;</td>
<td>5&quot;</td>
<td>5&quot;</td>
<td>5&quot;</td>
<td>5&quot;</td>
</tr>
<tr>
<td>Frequency response (at - 6 dB)</td>
<td>84 - 16,500 Hz</td>
<td>50 - 11,000 Hz</td>
<td>50 - 11,000 Hz</td>
<td>50 - 20,000 Hz</td>
<td>120 - 10,000 Hz</td>
</tr>
<tr>
<td>Sensitivity (at 1 W, 1 m)</td>
<td>92.7 dB SPL</td>
<td>92.7 dB SPL</td>
<td>92.7 dB SPL</td>
<td>91 dB SPL</td>
<td>88 dB SPL</td>
</tr>
<tr>
<td>Coverage angle (at 4 KHz)</td>
<td>100° at - 6 dB</td>
<td>100° at - 6 dB</td>
<td>100° at - 6 dB</td>
<td>100° at - 6 dB</td>
<td>100° at - 6 dB</td>
</tr>
</tbody>
</table>

Accessories for 5” loudspeakers

0602.10
5” Circular plastic grille. Colour: white. 190 mm

0602.12
5” Circular plastic grille. Colour: black. 190 mm

0602.13
5” Circular plastic grille. Colour: silver. 190 mm

0602.26
5” Chromed matt nickel circular plastic grille. 190 mm

H18A.11
5” Circular metallic grille. Colour: matt white. 185 mm

H18A.14
5” Circular metallic grille. Colour: silver. 185 mm

Ø: Cut diameter
**5” Loudspeakers**

**Accessories for 5” loudspeakers**

---

**0703**
Adapter ring for 5” fitting boxes from other brands

**H11N**
Kit to install 5” and 8” loudspeakers

**H13A/BA**
Flat circular plastic grille. Colour: white.

**H16A/BL**
5” Circular plastic grille. Colour: white.

**H17A/BL**
5” Square plastic grille. Colour: white.

**W25N**
Square surface-mount wooden supplement for 5” loudspeakers

**H23B**
Set of 2 adapters

**H28N**
Ring with springs

**H29N**
Bag of 10 springs

**V19A**
Open flush-mount box

**V21A**
Preinstallation cover

**V29A**
Closed flush-mount box

**H26N**
Wooden baffle-box

**H27N**
Wooden baffle-box

**W19N/BL**
Square surface-mount supplement for 5” loudspeakers (H23B required). Colour: white.

---

Ø: Cut diameter
5” Wall-mount loudspeakers

G17F/16
5” Wall-mount loudspeaker, Wideband, 16 Ω

<table>
<thead>
<tr>
<th>Technical specifications</th>
<th>G17F/16</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions (X x Y x Z)</td>
<td>295 x 141 x 53 mm</td>
</tr>
<tr>
<td>Power (RMS)</td>
<td>6 W</td>
</tr>
<tr>
<td>Quality</td>
<td>wideband</td>
</tr>
<tr>
<td>Impedance</td>
<td>16 Ω</td>
</tr>
<tr>
<td>Size</td>
<td>5”</td>
</tr>
<tr>
<td>Frequency response (at - 6 dB)</td>
<td>50 - 11,000 Hz</td>
</tr>
<tr>
<td>Sensitivity (at 1 W, 1 m)</td>
<td>92 dB SPL</td>
</tr>
<tr>
<td>Coverage angle (at 4 kHz)</td>
<td>100º at - 6 dB</td>
</tr>
</tbody>
</table>

Accessories for 5” wall-mount loudspeakers

H19F/BL
5” Rectangular plastic grille. Colour: white

H22F/NE
Surface-mount box for 5” loudspeakers, rectangular

V11F
Flush-mounting box

V12F
Preinstallation cover
8” Loudspeakers

<table>
<thead>
<tr>
<th>Loudspeaker</th>
<th>Description</th>
<th>Impedance</th>
</tr>
</thead>
<tbody>
<tr>
<td>G11B/4</td>
<td>8” Ceiling loudspeaker. Wideband. 4 Ω</td>
<td>4 Ω</td>
</tr>
<tr>
<td>G11B/16</td>
<td>8” Ceiling loudspeaker. Wideband. 16 Ω</td>
<td>16 Ω</td>
</tr>
<tr>
<td>G11B/32</td>
<td>8” Ceiling loudspeaker. Wideband. 32 Ω</td>
<td>32 Ω</td>
</tr>
<tr>
<td>G12B/4</td>
<td>8” Ceiling loudspeaker. HI-FI, 2 ways. 4 Ω</td>
<td>4 Ω</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Technical specifications</th>
<th>G11B/4</th>
<th>G11B/16</th>
<th>G11B/32</th>
<th>G12B/4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions (X x Y x Z)</td>
<td>231 x 85 mm</td>
<td>231 x 85 mm</td>
<td>231 x 85 mm</td>
<td>231 x 85 mm</td>
</tr>
<tr>
<td>Power (RMS)</td>
<td>6 W</td>
<td>6 W</td>
<td>6 W</td>
<td>20 W</td>
</tr>
<tr>
<td>Quality</td>
<td>wideband</td>
<td>wideband</td>
<td>wideband</td>
<td>HI-FI 2 ways</td>
</tr>
<tr>
<td>Impedance</td>
<td>4 Ω</td>
<td>16 Ω</td>
<td>32 Ω</td>
<td>4 Ω</td>
</tr>
<tr>
<td>Size</td>
<td>8”</td>
<td>8”</td>
<td>8”</td>
<td>8”</td>
</tr>
<tr>
<td>Frequency response (at - 6 dB)</td>
<td>40 - 11,000 Hz</td>
<td>40 - 11,000 Hz</td>
<td>40 - 11,000 Hz</td>
<td>38 - 20,000 Hz</td>
</tr>
<tr>
<td>Sensitivity (at 1 W, 1 m)</td>
<td>93 dB_sPL</td>
<td>93 dB_sPL</td>
<td>93 dB_sPL</td>
<td>93 dB_sPL</td>
</tr>
<tr>
<td>Coverage angle (at 4 KHz)</td>
<td>80° at - 6 dB</td>
<td>80° at - 6 dB</td>
<td>80° at - 6 dB</td>
<td>80° at - 6 dB</td>
</tr>
</tbody>
</table>

Accessories for 8” loudspeakers

<table>
<thead>
<tr>
<th>Accessory</th>
<th>Description</th>
<th>Colour</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>0603.10</td>
<td>8” Circular plastic grille. Snow white. Dimensions: 265 mm</td>
<td>snow white</td>
<td>265 mm</td>
</tr>
<tr>
<td>H25B/BA</td>
<td>Flat circular plastic grille. Alpine white. Dimensions: 265 mm</td>
<td>alpine white</td>
<td>265 mm</td>
</tr>
</tbody>
</table>
Hi-Fi Baffles

<table>
<thead>
<tr>
<th>Technical specifications</th>
<th>0605.04</th>
<th>0605.16</th>
<th>0606.14</th>
<th>0606.15</th>
<th>0609.04</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions (X x Y x Z)</td>
<td>120 x 210 x 220 mm</td>
<td>120 x 210 x 220 mm</td>
<td>-</td>
<td>-</td>
<td>185 x 275 x 38 mm</td>
</tr>
<tr>
<td>Power (RMS)</td>
<td>10 W</td>
<td>10 W</td>
<td>40 W</td>
<td>40 W</td>
<td>40 W</td>
</tr>
<tr>
<td>Quality</td>
<td>Hi-Fi, 2 ways</td>
<td>Hi-Fi, 2 ways</td>
<td>2 ways</td>
<td>2 ways</td>
<td>Hi-Fi, 2 ways</td>
</tr>
<tr>
<td>Impedance</td>
<td>4 Ω</td>
<td>16 Ω</td>
<td>6 Ω</td>
<td>6 Ω</td>
<td>4 Ω</td>
</tr>
<tr>
<td>Woofer / Tweeter</td>
<td>3” / 1”</td>
<td>3” / 1”</td>
<td>6,5” / 1”</td>
<td>6,5” / 1”</td>
<td>5” / 1”</td>
</tr>
<tr>
<td>Frequency response (at - 6 dB)</td>
<td>90 - 22,000 Hz</td>
<td>90 - 22,000 Hz</td>
<td>80 - 17,000</td>
<td>80 - 17,000</td>
<td>130 Hz - 18 KHz</td>
</tr>
<tr>
<td>Sensitivity (at 1 W, 1 m)</td>
<td>84 dB_{spl}</td>
<td>84 dB_{spl}</td>
<td>82,9 dB_{spl}</td>
<td>82,9 dB_{spl}</td>
<td>84,8 dB_{spl}</td>
</tr>
<tr>
<td>Coverage angle (at 4 KHz)</td>
<td>120° at - 6 dB</td>
<td>120° at - 6 dB</td>
<td>48° at - 6 dB</td>
<td>48° at - 6 dB</td>
<td>30° at - 6 dB; 104° at - 6 dB</td>
</tr>
<tr>
<td>Type of box</td>
<td>Bass Reflex</td>
<td>Bass Reflex</td>
<td>Closed</td>
<td>Closed</td>
<td>Closed</td>
</tr>
</tbody>
</table>

0605.04
Pair of bookshelf speakers. Hi-Fi, 2 ways. 10 W, 4 Ω. Wood finishing. Natural sound

0605.16
Pair of bookshelf speakers. Hi-Fi, 2 ways. 10 W, 16 Ω. Wood finishing. Natural sound

0606.14
Rock speaker. 6 Ω. 40 W. IP 55. Colour: grey. Dimensions 330 x 280 x 250 mm

0606.15
Rock speaker. 6 Ω. 40 W. IP 55. Colour: brown. Dimensions 330 x 280 x 250 mm

0609.04
Extra-flat baffle pair. 40 W, 4 Ω. Colour: white
**Hi-Fi baffles**

### G22E/4
Hi-Fi Baffle pair. 2 Ways. 8 Ω

<table>
<thead>
<tr>
<th>Technical specifications</th>
<th>G22E/4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions (X x Y x Z)</td>
<td>220 x 305 x 85 mm</td>
</tr>
<tr>
<td>Power (RMS)</td>
<td>50 W</td>
</tr>
<tr>
<td>Quality</td>
<td>Hi-Fi 2 ways</td>
</tr>
<tr>
<td>Impedance</td>
<td>8 Ω</td>
</tr>
<tr>
<td>Woofer / Tweeter</td>
<td>6” / 1”</td>
</tr>
<tr>
<td>Frequency response (at - 6 dB)</td>
<td>45 - 20,000 Hz</td>
</tr>
<tr>
<td>Sensitivity (at 1 W, 1 m)</td>
<td>84 dB SPL</td>
</tr>
<tr>
<td>Coverage angle (at 4 Khz)</td>
<td>54º at - 6 dB</td>
</tr>
</tbody>
</table>

### 06014

### 06015

### 06018

### 06019
2-Way Hi-Fi baffle pair. 30 W, 4 Ω. 2-Way passive system. Shielded loudspeaker system. PTC to protect treble loudspeaker. Front metallic protection grille. Horizontal or vertical use. Fixing brackets not included. Colour: black

<table>
<thead>
<tr>
<th>Technical specifications</th>
<th>06014</th>
<th>06015</th>
<th>06018</th>
<th>06019</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions (X x Y x Z)</td>
<td>102 x 160 x 95 mm</td>
<td>102 x 160 x 95 mm</td>
<td>150 x 226 x 16 mm</td>
<td>150 x 226 x 16 mm</td>
</tr>
<tr>
<td>Power (RMS)</td>
<td>15 W</td>
<td>15 W</td>
<td>30 W</td>
<td>30 W</td>
</tr>
<tr>
<td>Quality</td>
<td>Hi-Fi 2 ways</td>
<td>Hi-Fi 2 ways</td>
<td>Hi-Fi 2 ways</td>
<td>Hi-Fi 2 ways</td>
</tr>
<tr>
<td>Impedance</td>
<td>16 Ω</td>
<td>16 Ω</td>
<td>16 Ω</td>
<td>4 Ω</td>
</tr>
<tr>
<td>Woofer</td>
<td>3”</td>
<td>3”</td>
<td>3”</td>
<td>3”</td>
</tr>
<tr>
<td>Tweeter</td>
<td>1/4”</td>
<td>1/4”</td>
<td>1/4”</td>
<td>1/4”</td>
</tr>
<tr>
<td>Frequency response (at - 6 dB)</td>
<td>150 - 20,000 Hz</td>
<td>150 - 20,000 Hz</td>
<td>78 - 21,000 Hz</td>
<td>80 - 21,000 Hz</td>
</tr>
<tr>
<td>Sensitivity (at 1 W, 1 m)</td>
<td>88.7 dB SPL</td>
<td>88.7 dB SPL</td>
<td>89 dB SPL</td>
<td>89 dB SPL</td>
</tr>
<tr>
<td>Coverage angle (at 4 Khz)</td>
<td>100º at - 6 dB</td>
<td>100º at - 6 dB</td>
<td>75º at - 6 dB</td>
<td>75º at - 6 dB</td>
</tr>
<tr>
<td>Type of box</td>
<td>Closed</td>
<td>Closed</td>
<td>Closed</td>
<td>Closed</td>
</tr>
<tr>
<td>Weight</td>
<td>0,525 Kg</td>
<td>0,525 Kg</td>
<td>1,7 Kg</td>
<td>1,6 Kg</td>
</tr>
<tr>
<td>IP Grade</td>
<td>-</td>
<td>-</td>
<td>IP44</td>
<td>-</td>
</tr>
</tbody>
</table>

Ø: Cut diameter
Accessories for baffles and Hi-Fi columns

**Q13N**
Pair of articulated swivel-joint supports

**05005**
Transformer to connect low impedance (16 Ω) loudspeakers to 100 V line. Power: 1, 3 W and 6 W. High quality audio

**V22E**
Pair of flush-mount frames for G22E baffles

---

Sound projectors

**0604.01**
Sound projector. 4 Ω. High performance. 95 dB at 1 W/1 m. Coverage angle: 36° at - 6 dB. 20 W. IP 54. Colour: black

**0604.02**
Sound projector. 16 Ω. High performance. 95 dB at 1 W/1 m. Coverage angle: 36° at - 6 dB. 20 W. IP 54. Colour: black

**0604.04**
Sound projector. 4 Ω. High performance. 95 dB at 1 W/1 m. Coverage angle: 36° at - 6 dB. 20 W. IP 54. Colour: white.

**0604.05**
Sound projector. 16 Ω. High performance. 95 dB at 1 W/1 m. Coverage angle: 36° at - 6 dB. 20 W. IP 54. Colour: white

---

<table>
<thead>
<tr>
<th>Technical specifications</th>
<th>0604.01</th>
<th>0604.02</th>
<th>0604.04</th>
<th>0604.05</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions (X x Y x Z)</td>
<td>255 x 240 x 245 mm</td>
<td>255 x 240 x 245 mm</td>
<td>255 x 240 x 245 mm</td>
<td>255 x 240 x 245 mm</td>
</tr>
<tr>
<td>Power (RMS)</td>
<td>20 W</td>
<td>20 W</td>
<td>20 W</td>
<td>20 W</td>
</tr>
<tr>
<td>Impedance</td>
<td>4 Ω</td>
<td>16 Ω</td>
<td>4 Ω</td>
<td>16 Ω</td>
</tr>
<tr>
<td>Sensitivity (at 1 W, 1 m)</td>
<td>95 + 1 - 0,5 dB_{SPL}</td>
<td>95 + 1 - 0,5 dB_{SPL}</td>
<td>95 + 1 - 0,5 dB_{SPL}</td>
<td>95 + 1 - 0,5 dB_{SPL}</td>
</tr>
<tr>
<td>Coverage angle (at 4 KHz)</td>
<td>40° at - 6 dB</td>
<td>40° at - 6 dB</td>
<td>40° at - 6 dB</td>
<td>40° at - 6 dB</td>
</tr>
<tr>
<td>IP Grade</td>
<td>IP54</td>
<td>IP54</td>
<td>IP54</td>
<td>IP54</td>
</tr>
<tr>
<td>Frequency response</td>
<td>128 - 12.800 Hz</td>
<td>128 - 12.800 Hz</td>
<td>128 - 12.800 Hz</td>
<td>128 - 12.800 Hz</td>
</tr>
</tbody>
</table>

Ø: Cut diameter
### Designing for Today's Architecture

**High-quality loudspeakers with aluminium finish**

**06024**

**06025**

**06028**

**06029**

### Sound & Lighting

**Surface mounting**

**70005**
Round ceiling sound projector designed for surface mounting, 16 Ω 2 W

**70006**
Round ceiling light projector designed for surface mounting, 50 W

**70007**
Round ceiling sound projector designed for surface mounting with movable baseplate, 16 Ω 2 W

**70008**
Round ceiling light projector designed for surface mounting with movable baseplate, 50 W

**70009**
Square ceiling sound projector for surface mounting, 16 Ω 2 W

**70010**
Square ceiling light projector for surface mounting, 50 W

**70011**
Square ceiling sound projector for surface mounting with movable baseplate, 16 Ω 2 W

**70012**
Square ceiling light projector for surface mounting with movable baseplate, 50 W
Surface mounting

70013 / 70014
16 Ω Round ceiling sound projector (2 W) and lamp (50 W) for wall mounting

Technical specifications 70013 / 70014
<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lampholder</td>
<td>GU10</td>
</tr>
<tr>
<td>Lamp type</td>
<td>Fluorescent 2 x 26 W</td>
</tr>
<tr>
<td>Nominal power (audio)</td>
<td>2W (RMS)</td>
</tr>
<tr>
<td>Impedance</td>
<td>16 Ω</td>
</tr>
<tr>
<td>Sensitivity</td>
<td>85.2 dBSPL</td>
</tr>
<tr>
<td>Maximum power</td>
<td>95 dBSPL</td>
</tr>
</tbody>
</table>

Examples of installations

70015 / 70016
2" Loudspeaker for Ø 50 mm luminaires. 20 Ω, 4 W. Colour: white or chrome

Technical specifications 70015 / 70016
<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensitivity (@ 1W, 1m)</td>
<td>85 dB SPL +/- 1.5 dB SPL</td>
</tr>
<tr>
<td>Frequency response (@ -6dB)</td>
<td>250 - 17,000Hz</td>
</tr>
<tr>
<td>Impedance</td>
<td>20Ω, +/- 15%</td>
</tr>
<tr>
<td>Resonance frequency</td>
<td>250Hz, +/- 15%</td>
</tr>
<tr>
<td>Power</td>
<td>4 W (RMS)</td>
</tr>
<tr>
<td>Dimensions</td>
<td>Ø 50mm x 27mm (height)</td>
</tr>
<tr>
<td>Negative/positive terminal strip included</td>
<td></td>
</tr>
</tbody>
</table>

Examples of installations

70017
4" Loudspeaker for luminaires with G53 HMG-111 lamps. 20 Ω, 7 W

Technical specifications 70017
<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensitivity (@ 1W, 1m in the axis)</td>
<td>85 dBSPL +/- 1.5 dBSPL</td>
</tr>
<tr>
<td>Frequency response (@ -6dB)</td>
<td>230 - 18,000Hz</td>
</tr>
<tr>
<td>Impedance</td>
<td>20Ω, +/- 15%</td>
</tr>
<tr>
<td>Power</td>
<td>7 W (RMS)</td>
</tr>
<tr>
<td>Dimensions</td>
<td>Ø 110.05 mm x 85 mm (height)</td>
</tr>
<tr>
<td>Security towline for easier installation included</td>
<td></td>
</tr>
</tbody>
</table>

Examples of installations
Accessories for standard box (Ø 60 mm)

1-Gang front trims

- 1801/BL: Ivory white
- 1801/BN: Snow white
- 1801/CO: Copper
- 1801/DO: Gold
- 1801/GR: Graphite
- 1801/HU: Smoke
- 1801/PL: Silver
- 1801/NE: Black
- 18001: Old copper
- 18002: Old gold
- 18003: Stainless steel
- 18004: Shiny nickel
- 18005: Matt nickel
- 18006: Black nickel
- 07001: Aluminium/glass

2-Gang front trims

- 1802/BL: Ivory white
- 1802/BN: Snow white
- 1802/CO: Copper
- 1802/DO: Gold
- 1802/GR: Graphite
- 1802/HU: Smoke
- 1802/PL: Silver
- 1802/NE: Black
- 18007: Old copper
- 18008: Old gold
- 18009: Stainless steel
- 18010: Shiny nickel
- 18011: Matt nickel
- 18012: Black nickel

* Front trim NOT INCLUDED
Adaptation of control units to electrical mechanisms made by other manufacturers

<table>
<thead>
<tr>
<th><strong>AVE SYSTEM 45</strong></th>
<th><strong>BERKER ARSYS</strong></th>
<th><strong>BERKER B.1</strong></th>
<th><strong>BERKER B.3</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>By means of EGi chassis plate ref W01S.</td>
<td>By means fixing frame from BERKERS® ref 1108 + fixing frame from EGi module.</td>
<td>By means of EGi fixing frame ref 0706 + fixing frame from EGi module.</td>
<td>By means of EGi fixing frame ref 0706 + fixing frame from EGi module.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>BERKER B.7</strong></th>
<th><strong>BJC AURA</strong></th>
<th><strong>BJC CORAL</strong></th>
<th><strong>BJC IRIS</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>By means of EGi fixing frame ref 0706 + fixing frame from EGi module.</td>
<td>By means of BJC® adapter ref 18743.</td>
<td>By means of BJC® adapter ref 21743.</td>
<td>By means of BJC® adapter ref 18743.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>BJC MAGNA</strong></th>
<th><strong>BJC MEGA</strong></th>
<th><strong>BJC ROOM</strong></th>
<th><strong>BJC SOL TEIDE</strong></th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th><strong>BTICINO AXOLUTE</strong></th>
<th><strong>BTICINO LIGHT</strong></th>
<th><strong>BTICINO LIGHT 503</strong></th>
<th><strong>BTICINO LIVING</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Control unit: replace EGi metallic chassis plate for BTICINO® Axolute <strong>Axolute</strong> chassis plate and EGi adapting kit ref. 0715 + fixing frame from EGi module. Loudspeaker: replace metallic chassis plate for EGi metallic chassis plate ref. 0716 specific for BTICINO® Axolute.</td>
<td>(60 mm box) Control unit: direct mounting or replacing EGi metallic chassis plate for EGi adapting kit ref. <strong>WL2T</strong> + fixing frame from EGi module. Loudspeaker: use 2&quot; EGi loudspeaker ref. <strong>GL2T/16</strong> (black) or <strong>GL2T/16BN</strong> (white) specific for BTICINO® Light (60 mm box).</td>
<td>(3-module box 60 mm box) Control unit: replace EGi metallic chassis plate for EGi adapting kit ref. <strong>WLGT</strong> + fixing frame from EGi module. Loudspeaker: use 2&quot; EGi loudspeaker ref. <strong>GL3T/16</strong> or <strong>GL3T/16BN</strong> specific for BTICINO® Light (3-module box and 60 mm box).</td>
<td>(60 mm box) Control unit: replace the EGi metallic chassis plate for EGi adapting kit ref. <strong>WLIT</strong>. Loudspeaker: use 2&quot; EGi loudspeaker ref. <strong>GLIT/16</strong> or <strong>GLIT/32</strong> specific for BTICINO® Living (60 mm box).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>BTICINO LIVING</strong></th>
<th><strong>BTICINO LUNA</strong></th>
<th><strong>BTICINO MÁTIX</strong></th>
<th><strong>EDE LOOK 75</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>(3-module box) Control unit: replace the EGi metallic chassis plate for EGi adapting kit ref. <strong>WLUT</strong>.</td>
<td>Control unit: replace the EGi metallic chassis plate for EGi adapting kit ref. <strong>WLUT</strong>. Loudspeaker: use 2&quot; EGi loudspeaker ref. <strong>GLIT/16</strong> or <strong>GLIT/32</strong> specific for BTICINO® Luna.</td>
<td>Control unit: replace the EGi metallic chassis plate for EGi adapting kit ref. 07019. Loudspeaker: use 2&quot; EGi loudspeaker ref. 06031 specific for BTICINO® Mátix.</td>
<td>By means of EDE® frame ref. 75970 + fixing frame from EGi module.</td>
</tr>
</tbody>
</table>

---

**W01S.** Chassis plate to adapt EGi control unit and loudspeaker to AVE® and System 45. Colour: black.

**0706.** Frame from BERKERS® B.1 / B.3 / B.7 series.

**0715.** Kit to adapt EGi control unit to BTICINO® Axolute. **0716.** Chassis plate to adapt EGi 2" loudspeaker to BTICINO® Axolute series.

**WL2T.** Kit to adapt EGi control unit to BTICINO® Light (60 mm box). **GL2T/16-GL2T/16BN.** 2" wide band loudspeaker specific for BTICINO® Light (60 mm box). Colour: Black or white.

**WLGT.** Kit to adapt EGi control unit to BTICINO® Living. **GL3T/16-GL3T/16BN.** 2" wide band loudspeaker specific for BTICINO® Living (3-module box and 60 mm box). White.

**WLUT.** Kit to adapt EGi control unit to BTICINO® Luna (60 mm box). Available in 16 or 32 Ω. **GLUT/16/GLUT/32.** 2" wide band loudspeaker for BTICINO® Luna. Available in 16 or 32 Ω.

**07019.** Kit to adapt EGi control unit to BTICINO® Mátix (60 mm box). **06031.** 2" 16 Ω wide band loudspeaker specific for BTICINO® Mátix.
Adapts

**EUNEA® SM180**

Control unit: replace EGi metal chassis plate for EGi adapting kit EGi fixing frame ref. 070412.xx.

It is not possible to adapt the 2” in-wall loudspeaker to this series.

**EUNEA® SM200**

Control unit: replace the EGi metal chassis with an EUNEA® adaptor ref. 30582XX + intermediate frame by EUNEA® ref. 60412XX + frame accompanying the EGi module.

Loudspeaker: use 2” EGi loudspeaker ref. 0601.10 (white) or 0601.12 (black) specific for EUNEA® SM200.

**EUNEA® Única Plus/TOP**

Alternative to 0707.xx and 0711.xx by EGi fixing frame ref. 0714.xx. With this option it is not possible to install the 2” in-wall loudspeaker.

**EUNEA® Única, Única Plus/TOP**

Alternative to 0707.xx and 0711.xx by EGi fixing frame ref. 0714.xx. With this option it is not possible to install the 2” in-wall loudspeaker.

**GENERAL ELECTRIC SINTRA**

By means of GE® ref. SS237 (1-gang frame) or DHS237 (2-gang frame) + GE® fitting plate for sound modules ref. DHS237 + fixing frame from EGi module.

**GEWISS CHORUS**

Control unit: replace EGi metallic chassis plate for EGi adapting kit ref. 0717.

Loudspeaker: use 2” loudspeaker ref. 06020 specific for GEWISS® Chorus.

**GEWISS PLAYBUS**

EGi metallic chassis plate for EGi adapting kit ref. WPLG. Loudspeaker: use 2” loudspeaker ref. GP2G/16 specific for GEWISS® Playbus.

**GEWISS SYSTEM 22 EXPO**

(3-module box) (60 mm box) Control unit: replace EGi metallic chassis plate for EGi adapting kit W22G. It is not possible to adapt the 2” in-wall loudspeaker to this series.

**GIRA EVENT**

By means of EGi fixing frame ref. WEVG/.. + EGi frame ref. W27S/..

**GIRA F-LINE**

By means of EGi fixing frame ref. WFLG/.. + fixing frame from EGi module.

**JUNG CD500**

By means of adapting frame from JUNG® ref. CD EGi or CD EGi WW + fixing frame from EGi module.

**JUNG® CD500**

By means of adapting frame from JUNG® ref. CD EGi or CD EGi WW + fixing frame from EGi module.

---

**WJ1E/BN**. 1-Gang frame. Snow white.

**WJ2E/BN**. 2-Gang frame. Snow white.

**WJ3E/BN**. 3-Gang frame. Snow white. EGi adapting kit to EFAPEL® Apollo 5000 series.


---

**EFAPEL APOLO 5000**

By means of EGi fixing frames ref. WJ1E/BN (1-gang frame), WJ2E/BN (2-gang frame), WJ3E/BN (3-gang frame) + EGi fixing frame ref. W27S/..

---

**EFAPEL SIRIUS 70**

By means of EGi frame ref. 0713.xx + fixing frame from EGi module.

---

**EUNEA SM100**

Direct mounting.

**EUNEA SM100 Master**

Direct mounting.

---

**WJ2E/BN**. 2-Gang frame. Snow white.

**WJ1E/BN**. 1-Gang frame. Snow white.

**WJ3E/BN**. 3-Gang frame. Snow white. EGi adapting frame to EUNEA® Única Plus and Top series.


**0717**. Kit to adapt EGi control unit to GEWISS® Chorus. 06020. 2” 16Ω wide band loudspeaker specific for GEWISS® Chorus.

**WPLG**. Kit to adapt EGi control unit to GEWISS® PLAYBUS.

**GP2G/16**. 16” 2” 16Ω wide band loudspeaker specific for GEWISS® PLAYBUS (3-module box) (60 mm box).

**W22G**. Kit to adapt EGi control unit to GEWISS® System 22 Expo. (3-module box) (60 mm box).

**WEVG/28**. Anthracite. Frame GIRA® Event.

WDEL Trim LEGRAND® Decor.

0702.10. White. Frame from LEGRAND® Galea and Galea Life.

0705.10. White. 0705.11. Cream. Frame from LEGRAND® Velma.

002019. Polar white. 002074. White. Frame from MERTEN® Atelier / M-1 series.


W20N/BN. Snow white. W20N/MF. Ivory white. Frame from NIKO® PR20 series.
Adaptations

NIKO PR20 SOFT
- By means of EGi fixing frame ref. WSON/.. + fixing frame from EGi module.

SIEMENS DELTA AMBIENTE
- By means of EGi fixing frame ref. WDAS/.. + fixing frame from EGi module.

SIEMENS DELTA PROFIL
- By means of EGi fixing frame ref. WDAS/.. + fixing frame from EGi module.

SIEMENS DELTA LINE-MIRO-VITA (I-SYSTEM)
- By means of EGi fixing frame ref. 0708.10 + fixing frame from EGi module.

SIMON 27
- By means of EGi frame ref. W27S/.. + according to control unit colour.

SIMON 27 PLAY
- By means of EGi frame ref. W27S/.. + according to control unit colour.

SIMON 27 NEOS
- Control unit: replace EGi metallic chassis plate for EGi chassis plate ref. 07021 + EGi frame ref. W27S/...

SIMON 28
- By means of EGi frame ref. W28S/..

SIMON 31
- By means of fixing frame from SIMON® ref. 31088-.. + fixing frame from EGi module.

SIMON 75
- By means of EGi frame ref. W75S/..

SIMON 82
- By means of fixing frame from SIMON® ref. 82088-.. + EGi frame ref. W27S/...

VIMAR IDEA
- Control unit: replace EGi metallic chassis plate for EGi adapting kit ref. WID3. Loudspeaker: use 2” loudspeaker ref. G3V/16 or G3V/32 specific for VIMAR® Plana (3-module box and 60 mm box).

VIMAR PLANA
- (3-module box and 60 mm box) Control unit: replace EGi metallic chassis plate plate for EGi adapting kit ref. 07020. Loudspeaker: use 2” loudspeaker ref. 06032 specific for VIMAR® Plana (60 mm box).

VIMAR PLANA
- (3-module box and 60 mm box) Control unit: replace EGi metallic chassis plate for EGi adapting kit ref. 07020. Loudspeaker: use 2” loudspeaker ref. 06032 specific for VIMAR® Plana (60 mm box).

VIMAR PLANA
- (3-module box and 60 mm box) Control unit: replace EGi metallic chassis plate for EGi adapting kit ref. 07020. Loudspeaker: use 2” loudspeaker ref. 06032 specific for VIMAR® Plana (60 mm box).

VIMAR IDEA
- (60 mm box) Control unit: replace EGi metallic chassis plate for EGi adapting kit ref. WIDV. It is not possible to adapt the 2” in-wall loudspeaker to this series.

VIMAR IDEA
- (3-module box and 60 mm box) Control unit: replace EGi metallic chassis plate for EGi adapting kit ref. WIDV. It is not possible to adapt the 2” in-wall loudspeaker to this series.

WSON. Black. Frame from NIKO® PR20 Soft series.

WDAS/PL. Silver. Frame from SIEMENS® Delta Ambiente and Delta Profil series.


07021. Chassis plate to adapt EGi control unit to SIMON® 27 Neos. 07022. Chassis plate to adapt 2” loudspeaker to SIMON® 27 Neos series.


WIDV. Kit to adapt EGi control unit to VIMAR® Idea (60 mm box).

WID3. Kit to adapt EGi control unit to VIMAR® Idea (3-module box and 60 mm box). G13V/16-G13V/32. 2” wide band loudspeaker specific for VIMAR® Idea (3-module box and 60 mm box). Available in 16 or 32Ω.

07020. Kit to adapt EGi control unit to VIMAR® Plana (60 mm box). 06032. 2” 16Ω wide band loudspeaker specific for VIMAR® Plana (60 mm box).

0710. Kit to adapt EGi control unit to VIMAR® Plana (3-module box and 60 mm box). 0608.16. 2” 16Ω wide band loudspeaker specific for VIMAR® Plana (3-module box and 60 mm box).
## Alphanumeric index

<table>
<thead>
<tr>
<th>Ref.</th>
<th>Page</th>
<th>Ref.</th>
<th>Page</th>
<th>Ref.</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>02019</td>
<td>35</td>
<td>0713.15</td>
<td>74</td>
<td>42620</td>
<td>15</td>
</tr>
<tr>
<td>02074</td>
<td>55</td>
<td>0713.16</td>
<td>74</td>
<td>42621</td>
<td>16</td>
</tr>
<tr>
<td>02119</td>
<td>54</td>
<td>0714.10</td>
<td>72</td>
<td>42622</td>
<td>16</td>
</tr>
<tr>
<td>02149</td>
<td>54</td>
<td>0714.11</td>
<td>72</td>
<td>42623</td>
<td>16</td>
</tr>
<tr>
<td>02605</td>
<td>54</td>
<td>0714.12</td>
<td>72</td>
<td>42624</td>
<td>16</td>
</tr>
<tr>
<td>02609</td>
<td>55</td>
<td>0714.14</td>
<td>72</td>
<td>42625</td>
<td>16</td>
</tr>
<tr>
<td>02642</td>
<td>55</td>
<td>0715</td>
<td>53</td>
<td>42626</td>
<td>16</td>
</tr>
<tr>
<td>02644</td>
<td>55</td>
<td>0716</td>
<td>41, 53</td>
<td>42627</td>
<td>16</td>
</tr>
<tr>
<td>0301</td>
<td>36</td>
<td>222G</td>
<td>54</td>
<td>42628</td>
<td>16</td>
</tr>
<tr>
<td>05055</td>
<td>54</td>
<td>0701</td>
<td>32</td>
<td>42629</td>
<td>16</td>
</tr>
<tr>
<td>0582</td>
<td>25</td>
<td>0702</td>
<td>52</td>
<td>42630</td>
<td>16</td>
</tr>
<tr>
<td>0592</td>
<td>25</td>
<td>0703</td>
<td>52</td>
<td>42631</td>
<td>16</td>
</tr>
<tr>
<td>0592</td>
<td>36</td>
<td>0704</td>
<td>52</td>
<td>42632</td>
<td>16</td>
</tr>
<tr>
<td>0592</td>
<td>43</td>
<td>0705</td>
<td>52</td>
<td>42633</td>
<td>16</td>
</tr>
<tr>
<td>0601.10</td>
<td>40, 54</td>
<td>0706</td>
<td>52</td>
<td>42634</td>
<td>16</td>
</tr>
<tr>
<td>0601.12</td>
<td>40, 54</td>
<td>0707</td>
<td>52</td>
<td>42635</td>
<td>16</td>
</tr>
<tr>
<td>0601</td>
<td>43</td>
<td>0708</td>
<td>52</td>
<td>42636</td>
<td>16</td>
</tr>
<tr>
<td>0601</td>
<td>44</td>
<td>0709</td>
<td>52</td>
<td>42637</td>
<td>16</td>
</tr>
<tr>
<td>0601</td>
<td>47</td>
<td>0710</td>
<td>52</td>
<td>42638</td>
<td>16</td>
</tr>
<tr>
<td>0602</td>
<td>47</td>
<td>0711</td>
<td>52</td>
<td>42639</td>
<td>16</td>
</tr>
<tr>
<td>0602.10</td>
<td>43</td>
<td>0712</td>
<td>52</td>
<td>42640</td>
<td>16</td>
</tr>
<tr>
<td>0602.12</td>
<td>43</td>
<td>0713</td>
<td>52</td>
<td>42641</td>
<td>16</td>
</tr>
<tr>
<td>0602.28</td>
<td>43</td>
<td>0714</td>
<td>52</td>
<td>42642</td>
<td>16</td>
</tr>
<tr>
<td>0603</td>
<td>43</td>
<td>0715</td>
<td>52</td>
<td>42643</td>
<td>16</td>
</tr>
<tr>
<td>0603.20</td>
<td>42</td>
<td>0716</td>
<td>52</td>
<td>42644</td>
<td>16</td>
</tr>
<tr>
<td>0603.24</td>
<td>40</td>
<td>0717</td>
<td>52</td>
<td>42645</td>
<td>16</td>
</tr>
<tr>
<td>0603.25</td>
<td>40</td>
<td>0718</td>
<td>52</td>
<td>42646</td>
<td>16</td>
</tr>
<tr>
<td>0603.26</td>
<td>40</td>
<td>0719</td>
<td>52</td>
<td>42647</td>
<td>16</td>
</tr>
<tr>
<td>0603.29</td>
<td>50</td>
<td>0720</td>
<td>52</td>
<td>42648</td>
<td>16</td>
</tr>
<tr>
<td>0603.30</td>
<td>46</td>
<td>0721</td>
<td>52</td>
<td>42649</td>
<td>16</td>
</tr>
<tr>
<td>0603.31</td>
<td>53</td>
<td>0722</td>
<td>52</td>
<td>42650</td>
<td>16</td>
</tr>
<tr>
<td>0603.32</td>
<td>66</td>
<td>0723</td>
<td>52</td>
<td>42651</td>
<td>16</td>
</tr>
<tr>
<td>0604.01</td>
<td>42</td>
<td>0724</td>
<td>52</td>
<td>42652</td>
<td>16</td>
</tr>
<tr>
<td>0604.02</td>
<td>49</td>
<td>0725</td>
<td>52</td>
<td>42653</td>
<td>16</td>
</tr>
<tr>
<td>0604.04</td>
<td>49</td>
<td>0726</td>
<td>52</td>
<td>42654</td>
<td>16</td>
</tr>
<tr>
<td>0604.05</td>
<td>50</td>
<td>0727</td>
<td>52</td>
<td>42655</td>
<td>16</td>
</tr>
<tr>
<td>0605.04</td>
<td>47</td>
<td>0728</td>
<td>52</td>
<td>42656</td>
<td>16</td>
</tr>
<tr>
<td>0605.08</td>
<td>47</td>
<td>0729</td>
<td>52</td>
<td>42657</td>
<td>16</td>
</tr>
<tr>
<td>0606.16</td>
<td>16</td>
<td>0730</td>
<td>52</td>
<td>42658</td>
<td>16</td>
</tr>
<tr>
<td>0606.17</td>
<td>16</td>
<td>0731</td>
<td>52</td>
<td>42659</td>
<td>16</td>
</tr>
<tr>
<td>0606.17</td>
<td>16</td>
<td>3186</td>
<td>56</td>
<td>42660</td>
<td>16</td>
</tr>
<tr>
<td>0606.18</td>
<td>48, 50</td>
<td>0609</td>
<td>8</td>
<td>42661</td>
<td>16</td>
</tr>
<tr>
<td>0609.04</td>
<td>47</td>
<td>0610</td>
<td>9</td>
<td>42662</td>
<td>16</td>
</tr>
<tr>
<td>07001</td>
<td>52</td>
<td>0611</td>
<td>9</td>
<td>42663</td>
<td>16</td>
</tr>
<tr>
<td>07015</td>
<td>53</td>
<td>0610</td>
<td>10</td>
<td>42664</td>
<td>16</td>
</tr>
<tr>
<td>07016</td>
<td>54</td>
<td>0610</td>
<td>10</td>
<td>42665</td>
<td>16</td>
</tr>
<tr>
<td>07017</td>
<td>55</td>
<td>0610</td>
<td>11</td>
<td>42666</td>
<td>16</td>
</tr>
<tr>
<td>07018</td>
<td>56</td>
<td>0610</td>
<td>11</td>
<td>42667</td>
<td>16</td>
</tr>
<tr>
<td>07020</td>
<td>56</td>
<td>0610</td>
<td>12</td>
<td>42668</td>
<td>16</td>
</tr>
<tr>
<td>07021</td>
<td>56</td>
<td>0610</td>
<td>12</td>
<td>42669</td>
<td>16</td>
</tr>
<tr>
<td>07022</td>
<td>56</td>
<td>0610</td>
<td>12</td>
<td>42670</td>
<td>16</td>
</tr>
<tr>
<td>0703</td>
<td>44</td>
<td>0610</td>
<td>12</td>
<td>42671</td>
<td>16</td>
</tr>
<tr>
<td>0703.10</td>
<td>55</td>
<td>0610</td>
<td>12</td>
<td>42672</td>
<td>16</td>
</tr>
<tr>
<td>0705.11</td>
<td>55</td>
<td>0610</td>
<td>12</td>
<td>42673</td>
<td>16</td>
</tr>
<tr>
<td>0706</td>
<td>54</td>
<td>0610</td>
<td>12</td>
<td>42674</td>
<td>16</td>
</tr>
<tr>
<td>0707</td>
<td>54</td>
<td>0610</td>
<td>12</td>
<td>42675</td>
<td>16</td>
</tr>
<tr>
<td>0707.12</td>
<td>54</td>
<td>0610</td>
<td>12</td>
<td>42676</td>
<td>16</td>
</tr>
<tr>
<td>0707.14</td>
<td>54</td>
<td>0610</td>
<td>12</td>
<td>42677</td>
<td>16</td>
</tr>
<tr>
<td>0708.10</td>
<td>56</td>
<td>0610</td>
<td>12</td>
<td>42678</td>
<td>16</td>
</tr>
<tr>
<td>0708.12</td>
<td>56</td>
<td>0610</td>
<td>12</td>
<td>42679</td>
<td>16</td>
</tr>
<tr>
<td>0710</td>
<td>56</td>
<td>0610</td>
<td>12</td>
<td>42680</td>
<td>16</td>
</tr>
<tr>
<td>0711.10</td>
<td>54</td>
<td>0610</td>
<td>12</td>
<td>42681</td>
<td>16</td>
</tr>
<tr>
<td>0711.12</td>
<td>54</td>
<td>0610</td>
<td>12</td>
<td>42682</td>
<td>16</td>
</tr>
<tr>
<td>0711.14</td>
<td>54</td>
<td>0610</td>
<td>12</td>
<td>42683</td>
<td>16</td>
</tr>
</tbody>
</table>

### Example of usage:

- **Ref.** refers to the reference number.
- **Page** refers to the page number.
- **G14A/4** or **V29A/44** are examples of entries in the index.
Sound, intercommunication and home automation

Technology for your life

www.egiaudio.com

HEADQUARTERS
Electroacústica General Ibérica S.A. (EGi)
Av. Almozara 79
50003 Zaragoza, SPAIN
Tel. +34 976 40 53 53 • Fax +34 976 40 53 54
e-mail: info@egiaudio.com

EXPORT DEPARTMENT
Tel. +34 976 40 53 56 • Fax +34 976 40 53 54
e-mail: export@egiaudio.com

DISTRIBUTOR

COFME
Consejo de Fabricantes de Material Estéreo, S.L.

DOMOS
Audio & Domótica