



## THE HEART OF THE SMART HOME

We are currently living an increasingly **smart life**. We use smartphones to communicate, smart cars to get around, and we live in smart cities. And at the centre of this smart world is our **home, the heart of our daily life**. As a good life companion, the home adapts to meet our needs, listening to our requests and fulfilling our desires. In short, our houses are increasingly becoming **smart homes**. And for these precise reasons, we have decided to create a solution that contains all the devices required for energy distribution, domotics, multimedia and security in a single column: **DOMO CENTER, the heart of the smart home**. An essential practical element in any modern house, making it safer and more efficient, whilst keeping homes connected with the outside world. Or in other words - **smarter**.





## BURGLAR ALARM CONTROL UNIT

Thanks to DOMO CENTER, the entire **security** system can be managed from a single point, combining the safety of mainswired technology with the versatility of wireless solutions. A **modern, easy-to-use control unit** which is quick to install, ensuring **total protection** in every context.



#### **COMMAND PANELS**

The CHORUS system control panels are characterised by a simple and intuitive user interface. With Master ICE, for example, all of the functions of the house can be controlled from a single point: lighting devices, roller shutters, air-conditioning systems, irrigation system, alarm devices, video entryphone and video control.

Tree H

-

- -



DOMO CENTER can house all the modular devices required for the protection of circuits and the distribution of energy. The ReStart family of devices, for example, guarantees continued service and total safety, while compact versions of the miniature circuit breakers and residual current circuit breakers with over current protection minimise the space occupied whilst ensuring that performance remains unchanged.



#### HOME NETWORKING KIT FOR NETWORK CABLING

With the Home networking kit, validated by **Telecom Italia**, every home environment can be configured to take full advantage of advanced telephony services, high speed **fibre optic** Internet and TV, with no need for subsequent structural operations (such as loose cables or external channels).



The system column accommodates all of the domotic devices that enable users to set, command and manage a wide variety of functions. From lighting and climate control to energy management and alarm systems, and integrating various different types of technology (traditional, RF and KNX BUS).





## EVERYTHING IN ONE PLACE

Imagining a solution that is in harmony with its surroundings and which rationalises and centralises electrical system services can mean just one thing - installing DOMO CENTER.

The GEWISS system column is a true electric board for currents of up to **125A**, and can accommodate any device (from the **Home networking** kit to modular devices), as well as power distribution systems, control panels, mains-wired burglary systems or RF and other **domotic devices**. The high modular capacity (up to 320 modules in the larger versions) makes DOMO CENTER the new **technological heart** of the system, whilst simultaneously responding to current and future requirements in terms of modifications and extensions of the system itself.





## THE ESSENTIAL SOLUTION FOR ALL HOMES

#### A DESIGN FEATURE FOR NEW-BUILD HOMES

The GEWISS system column is an innovative design feature that adds value and prestige to new buildings. DOMO CENTER can house the Home networking kit, and complies with all of the latest regulations regarding domotic systems and broadband (Law 164/2014), which require space for electronic communication services to be provided in new homes. The GEWISS system column has been specifically designed to be installed in environments **characterised by quality and prestige**, rendering these more efficient and elegant.

#### THE CENTRE OF THE SYSTEM IN RENOVATED BUILDINGS

When it comes to renovated buildings, DOMO CENTER is not only **easy to install** and fit anywhere - it is also necessary to **centralise the system** in a single location. This provides two key advantages, both in terms of installation during restoration work, and for maintenance in the medium to long term. Finally, DOMO CENTER offers versatile, configurable solutions in accordance with the environment and with specific **requirements**, and carries out different functions: a column for an individual house or apartment, a general column on a given floor of a building, or an upright column. In the latter configuration, DOMO CENTER connects the shared services of each of the different floors within the **building via channel which** passes through the foundations, vertically joining the system columns.





### THE HEART OF ALL SYSTEMS

#### THE IDEAL SOLUTION FOR DOMOTIC SYSTEMS

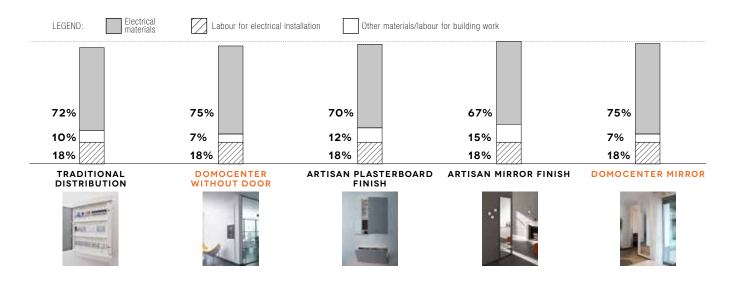
The Internet of Things is a central concept for today's **smart home**. The ability to make mobile devices talk to each other - smartphones, tablets and PCs - via the **domotic devices** contained within DOMO CENTER is what makes a home intelligent. Everything contained within a **single**, turnkey solution that is ready to use.

#### THE BEST ALTERNATIVE TO TRADITIONAL OR ARTISAN SOLUTIONS

In the case of traditional systems, DOMO CENTER offers the most suitable solution, both in terms of its guaranteed ease of installation and maintenance, and with regard to the aesthetic harmony it brings to any interior design environment.

There are a number of **advantages that only the GEWISS system column can guarantee at the same price**: "traditional" electrical system distribution solutions, i.e. with enclosures, junction boxes and non-modular casing for security systems located in various areas of the home, often appear to be the least expensive option. However, in reality, these solutions are costly as they require masonry work to be carried out, and are much more complex during installation as well as during subsequent maintenance operations, for the installer and for the end user.

DOMO CENTER, meanwhile, ensures the centralisation of the system, and guarantees simple technical maintenance, both in the medium and long term, thus reducing management costs. The GEWISS column is also the best alternative to "artisan" solutions, where the system is centralised with modular and domotic devices that are covered by a retractable plasterboard or mirror-finish door. In this case too, the DOMO CENTER system, which comes "ready to go", is much simpler, and offers an elegant design with no compromises.







# INFINITE OPTIONS FOR A UNIQUE STYLE

DOMO CENTER offers versatile and configurable solutions to meet specific requirements. Available with two external heights, **210 cm** and **240 cm**, it is the ideal system column for rooms with ceilings of 240 cm or 270 cm (measured once work has finished). The different configurations enable columns to be created both **WITHOUT DOOR** (with enclosure and finish panels) and **WITH DOOR** (with under-door panels, door and finish panels). The latter is also available with the characteristic **all-over mirror finish**. Furthermore, DOMO CENTER can also be customised on request for both technical aspects (by ordering the DOMO CENTER components in the catalogue) and the finish, selected from one of **the seven custom designs** available.





#### THE RANGE

The extensive range of solutions on offer is one of the strengths of DOMO CENTER that make it unique and exclusive. GEWISS system columns are available in two different heights (2100 and 2400 mm) in versions without a door (with enclosure and finish panels) and with a door (with under-door panels and finish panels). DOMO CENTER is available with doors in three different materials, in accordance with the environments and applications forin which it will be installed: RAL 9003 white metal, tempered glass and all-over mirror finish.



#### **CUSTOM FINISHES**

DOMO CENTER can be personalised with **seven different finishes**, in addition to the RAL 9003 white and mirror finishes available as standard.

The technique used to paint the panels maintains their **appearance over long periods** of time, enabling users to avoid painting these with unsuitable wall paint.



## DESIGN ADDITIONS WITH CHORUS. Y E S

The total synergy that distinguishes Gewiss branded products enables a higher quality electrical system to be created. One of the advantages of choosing DOMO CENTER is the ability to integrate this solution into a system which boasts aesthetic finishes that are in total harmony with all interiors, and which responds to even the most complex needs. Chorus by Gewiss is the innovative domestic range characterised by an extensive choice of materials, colours and finishes. There are six Chorus plate shapes: ONE, GEO, LUX, FLAT, ART and ICE.



#### ONE

With a casual appearance and classic lines, ONE is dedicated to those who wish to furnish their house with simple shapes.

#### **GEO**

The streamlined form of GEO blends perfectly into any room with simplicity and style, while the materials and colours help create an ideal, long-lasting harmony.



#### ART

Boasting a futuristic design and innovative materials, ART is extremely original and creative, and furnishes and enriches any environment.

#### LUX

LUX plates feature refined modern lines, marrying modern high-tech spirit with the sophistication and elegance of tradition.



#### ICE

Made from glass, the ICE plates meet all the most sophisticated technological and design requirements and mark a new frontier for lighting devices.

#### **ICE TOUCH**

With ICE Touch, luxury meets technology. With glass finishes and Touch controls, the house responds to every gesture with just the touch of a finger.



### FUNCTIONAL INTEGRATION

Another major advantage of DOMO CENTER is that it can accommodate a range of GEWISS devices from various systems in one single space, thanks to the special frames and panels (see catalogue). Thanks to DOMO CENTER, devices that are totally different from one another can work side-by-side, optimising space and wiring.



#### MASTER ICE

MASTER ICE is the new beating heart of the modern home; the hub of all the system devices for managing the domestic environment: simply press the screen with your finger to operate several devices, display the outside of your home or set the temperature in each room indoors. The new system navigator features a multi-touch display and an integrated interface which uses the Microsoft® Windows operating system.



#### **RESTART AUTOTEST**

RESTART AUTOTEST is an electrical device that resets the system within just ten seconds when the current trips as a result of a voltage surge or a storm, after checking that there is no danger to the user. Similarly, if the trip was caused by a permanent fault, ReStart Autotest goes into lockout and indicates the anomaly with an indicator light. In addition, ReStart Autotest is the only device of its kind that can ensure residual current protection over time, automatically performing a complete test of the residual current relay trip without cutting power to the system.













## **GEWISS**



















Registered Office: Via A. Volta, 1 24069 CENATE SOTTO BG - Italy T. +39 035 946 111 - F. +39 035 945 222 gewiss@gewiss.com - 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.





