

PUSHPLATES



**Push plates
for flush cisterns**



valsir®
QUALITY FOR PLUMBING



Push plates: style is also reflected by details

In Valsir we are convinced that the technical excellence of the flush cisterns must be matched by the right aesthetic completion of the push plates, the only visible part of the cistern installed in the bathroom.

The bathroom is now a part of the house that is dedicated to body care and personal wellbeing. That is the reason why Valsir's range not only includes products for installation in chases or ducts but also furnishing elements, of equal importance because in the bathroom no detail should be overlooked.

Numerous materials and finishes are employed that offer interesting combinations such as steel and wood, glass, stone and precious resins.



The actuation possibilities are equally varied: mechanical, pneumatic and electronic actuation.

The combinations that are created allow solutions to be obtained that fit in with all decors, thus meeting the most demanding requirements both of an aesthetic and design nature of clients, architects and interior designers.



MADE IN ITALY



DESIGN PLATES WHEN DETAILS MAKE THE DIFFERENCE

The Valsir Design line of push plates is part of a project launched by Valsir for the showroom distribution channel with over 240 different combinations.

The Valsir Design plates are produced with innovative and refined materials that allow all bathrooms to be personalized with a touch of elegance.

The buttons on the plates incorporate a pneumatic activation; they are silent, precise and soft.

Characteristics

- **Dual flush** plates.
- Elegant and clean **design**.
- **Soft** actuation, **silence** and **precision**.
- High **quality materials**.



Activation by remote control

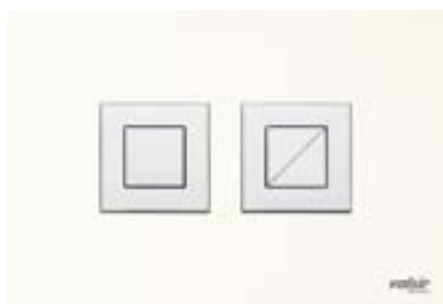
All the Valsir Design plates provide a pneumatic operation, which, besides enhancing the actuation plate with added technical value, also allows the cistern to be installed at a distance of up to 2.5 meters from the push plate.



CRYSTAL, REFINED TRANSPARENCY

The purity of tempered glass and a wide variety of colours characterize the Crystal line of plates.

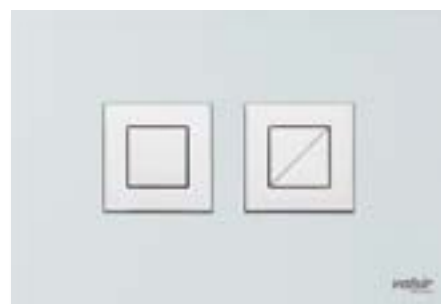
Available in **small** (170x110 mm), **medium** (215x145 mm) and **large** (245x165 mm).



Europe white



RAL 9010 white



Ice



Malaysia



Black



Red

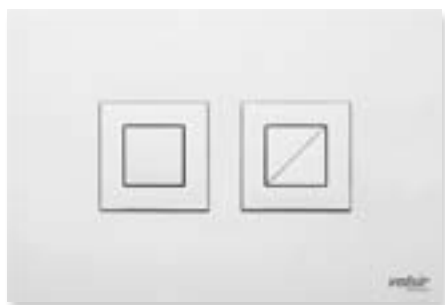




INOX, ESSENTIAL ELEGANCE

Entirely made of **stainless steel**, the Inox plates are available in a polished or satin finish and in

small (170x110 mm), **medium** (215x145 mm) and **large** (245x165 mm).



Polished chrome



Satin chrome

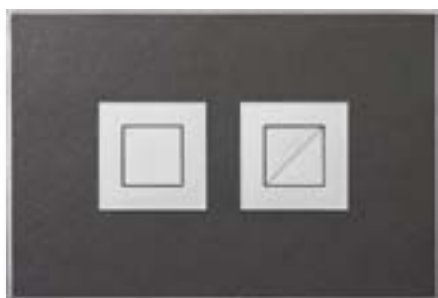




STONE, THE MATERIAL AS PROTAGONIST

The push plates that make up the **Stone range** are made of real stone: **Anthracite, Slate, Jerusalem**

stone and Brownstone and are available in **medium** (215x145 mm) and **large** (245x165 mm).



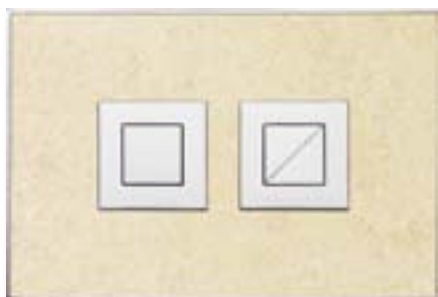
Anthracite



Slate



Brown



Jerusalem stone





WOOD, NATURAL BEAUTY

The **Wood product line** is composed of six models made of much sought materials in **wood**, adding a touch of refined personality to every bathroom.

Available in **medium** (215x145 mm) and **large** (245x165 mm).



Zebrano



Blanc oak



Wengè



Malindi ebony



Grey oak



Makassar ebony





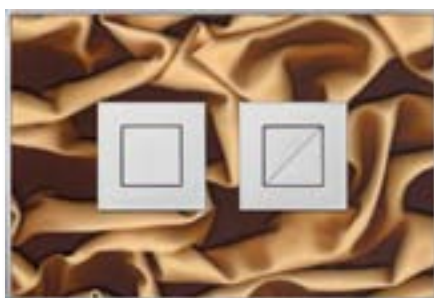
FANTASY, THE ART OF CREATIVITY

The large selection of variants in the Fantasy range provides a myriad of artistic solutions to give the bathroom a touch of creativity and style.

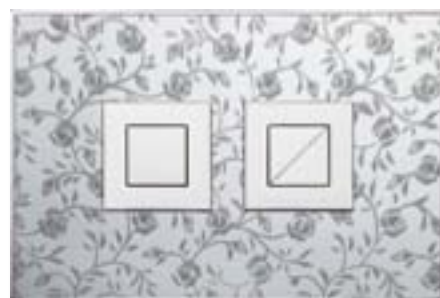
Created with a **mix of selected materials, acrylic resins, glass and textiles**, they are available in **medium** (215x145 mm) and **large** (245x165 mm).



White drapery



Caramel drapery



Rose



Gold glitter



Dark geometric



Black dichroic



Flowers



Trees



Breeze





KIT FOR PERSONALISED PLATES: MINIMALIST AND ELEGANT

The range of Valsir Design push plates is completed by a kit for personalised plates in order to create a perfect match between the activation mechanism of the plate and the bathroom tiles.

The kit is composed of a **frame in stainless steel with a thickness of just 14 mm** inside which a bathroom tile can be inserted or any other material

if so desired: ceramic, marble, resin or wood, thus offering maximum personalisation and a perfect match with the bathroom.

The frame is **available in medium** (215x145 mm) and **large** (245x165 mm) with the possibility of a polished or satin finish to be coordinated with square or round control buttons.



Personalised plate kit, polished chrome



Personalised plate kit, satin chrome





INFRAROSSA, THE ELECTRONIC PUSH PLATE



Infrarossa Dual



Infrarossa Eye



Infrarossa Remote

Range of electronic flushing devices for the WC: a guarantee of hygiene and maximum functionality

The Infrarossa electronic push plate is ideal in public and commercial locations, such as hospitals, airports and shopping centres and in bathrooms for people with disabilities: they also incorporate a vandal-proof system to guarantee maximum safety and inaccessibility.

By means of the plates in the Infrarossa range, the flushing system is activated automatically, ensuring hygiene and functionality in all situations.

The Infrarossa plates provide an automatic flush every 24 hours. In this way, cleansing of the pan is guaranteed and total hygiene is ensured.

Dimensions: 245x165 mm.

Infrarossa Dual

Electronic plate with **two activation possibilities**:

- **proximity flush** at a distance of 10 to 75 cm from the plate;
- **possibility of mechanical activation**.

Infrarossa Eye

Electronic plate with **one activation possibility**:

- **proximity flush** at a distance of 10 to 75 cm from the plate.

Infrarossa Remote

Electronic plate with **two activation possibilities**:

- **activation by a remote button**, positioned on the lateral grab rail;
- **mechanical control on the plate** (in the event of a power failure).



THE NATURAL COMPLETION FOR A VALSIR CISTERN

Valsir matches its flush cisterns with a series of push plates with a meticulous and clean style in various finishes using classic materials such as ABS and metal.

Valsir push plates meet the criteria of maximum functionality and take on an important role in terms of aesthetics expressed by the position of the WC in the bathroom.





PNEUMATIC CONTROLS

The Valsir range of in-wall or external cisterns is complemented by a complete series of pneumatically operated flush buttons.

The buttons, both dual and single flush, are available both for wall and floor applications and can be installed at a distance as far as 2.5 m from the flush cistern and, thanks to reduced force activation, they can be used in playschools, nursing homes and hospitals.



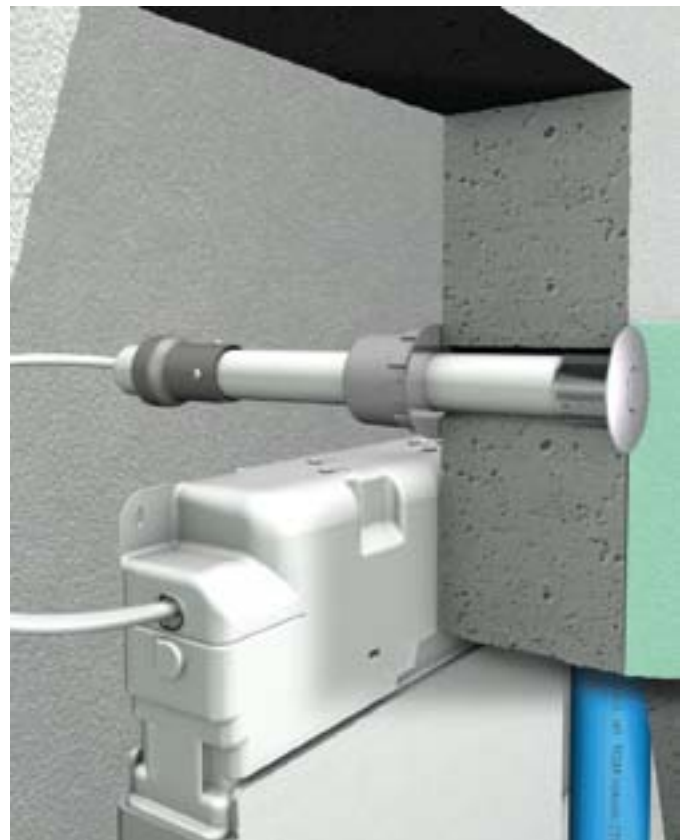
SECURITY, TAMPER RESISTANT PUSH BUTTON



The Valsir cistern control systems stand out for their ease of installation and regulation, always guaranteeing system accessibility.

The Security button, created to meet the requirements of **installations in thick walls**, was designed according to a concept of total **safety and inalterability**, which makes it the ideal solution for **vandal and tamper resistant applications**.

- Servicing guaranteed thanks to **total system accessibility**.
- **Easy to install** and to adjust.
- The installation requires a hole of just 42 mm in diameter.
- **Installation in thick walls** (max. 300 mm).
- **Vandal resistant** system.
- Ideal in clinics and prisons.



EASY-TO-USE PLATES

The activation plates with facilitated activation further enhance the flexibility of the range of pneumatically operated buttons.

The buttons were designed to facilitate activation in bathrooms for disabled people in that actuation requires a reduced force and the **buttons protrude to facilitate activation**.

Versions are also available for the partially sighted with chromatic differences for the full and partial flush to increase visibility of the activation buttons.





RELIABILITIES WITHOUT COMPROMISES

An attentive and precise corporate policy driven by the continuous quest for innovation and the application of the most recent technologies has gratified us by obtaining, to date, over 160 international quality approvals for our products.

This result has been made possible thanks also to our 800 sq m quality control laboratory where tests imposed by the international standards are performed as well as tests deriving from experience on the installation site.

The flush systems are also subject to such procedures where each single component as well as the whole system are tested to assess dimensional accuracy, mechanical resistance and functioning both short- and long-term, simulating a service life of well over 50 years.

As well as meeting the modern Green Building principles, the Valsir range of flush systems also carries the CE marking, in accordance with UNI EN 14055, positioning itself at the top for performance, silence and duration.





Rabobank



Rabobank - Sidney (Australia)

REFERENCES



Monza Circuit - Monza (Italy)



Chambery Hospital - Chambéry (France)



La Scala Opera House - Milan (Italy)



Mercure Hotel - Syracuse (Italy)



Ocean apartments - Narrabeen NSW (Australia)

TECHNICAL SUPPORT AND ASSISTANCE

Valsir provides complete support both during the planning phase and on site, thanks to a first class technical office made up of a team of highly experienced engineers, capable of dealing with the most complex system requirements.

Valsir also boasts an important training centre called **Valsir Academy** catering for clients, distributors, plumbers and planners. Two highly equipped halls are available where theoretical and practical courses are organized on the use and design of water supply systems using the Silvestro software, a program that was developed specifically within Valsir.



QUALITY AND ENVIRONMENT



Efficient processes and reliable products are not the only parameters used to evaluate a company's conduct: today, in fact, the capacity of the company and its management team **to design and implement production processes that are sustainable from an environmental point of view** are of equal importance.

Valsir has always been committed to the manufacture of **recyclable products** and the implementation of **sustainable processes**, in line with the most advanced **Green Building** principles (green building and environmentally friendly project design), and today boasts highly sustainable production plants which, thanks to the use of renewable energy and planning aiming at the conservation of resources, have obtained a **Class A energy certificate**.

The consistency of Valsir's commitment is demonstrated by its **product approvals** which amount to **160** in total, obtained around the world from the most severe certification bodies (figure updated on 18/12/2014), and by the **certified quality system** in compliance with the European Standard **UNI EN ISO 9001:2008**.



Production processes and management systems that are verified, monitored and certified.



Sustainable production plants and processes, use of renewable energies, sustainability of resources.



Products that are verified, monitored and certified by recognized certification bodies.



Recyclable products and low impact production processes in line with the Green Building principles.

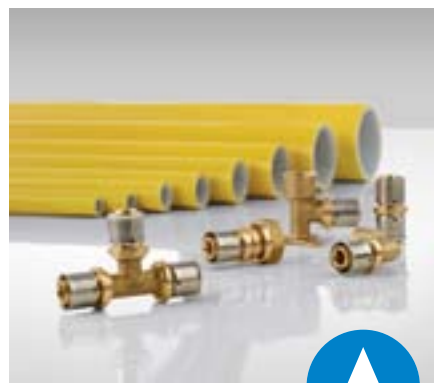
THE VALSIR RANGE



WASTE SYSTEMS



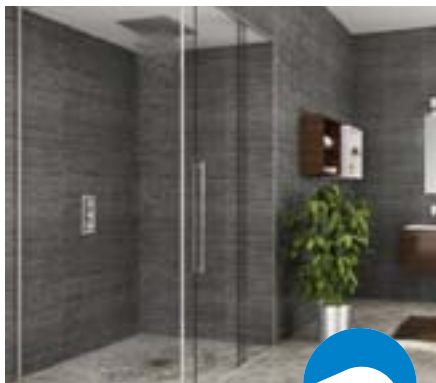
SUPPLY SYSTEMS



GAS SYSTEMS



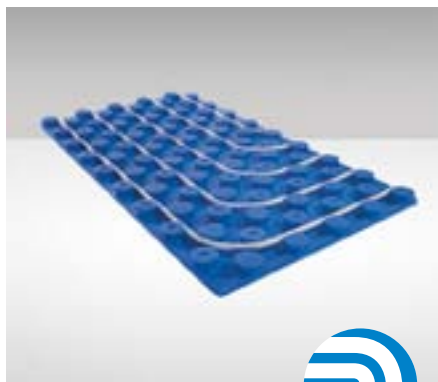
FLUSHING SYSTEMS



BATHROOM SYSTEMS



TRAPS



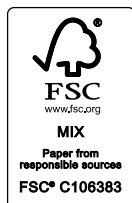
RADIANT SYSTEMS



DRAINAGE SYSTEMS



ACADEMY



VALSIR S.p.A.
Località Merlaro, 2
25078 Vestone (BS) - Italy
Tel. +39 0365 877.011
Fax +39 0365 81.268
e-mail: valsir@valsir.it
www.valsir.it



valsir®
QUALITY FOR PLUMBING

