

ARIAPUR



The solution to foul odours



valsir[®]
QUALITY FOR PLUMBING



The only solution to foul odours



Watch the Ariapur video
valsir.it/u/videoariapur

Ariapur is the solution that guarantees the elimination of unpleasant smells thus ensuring clean air inside the bathroom.

Ariapur provides a simple and high performing operation.

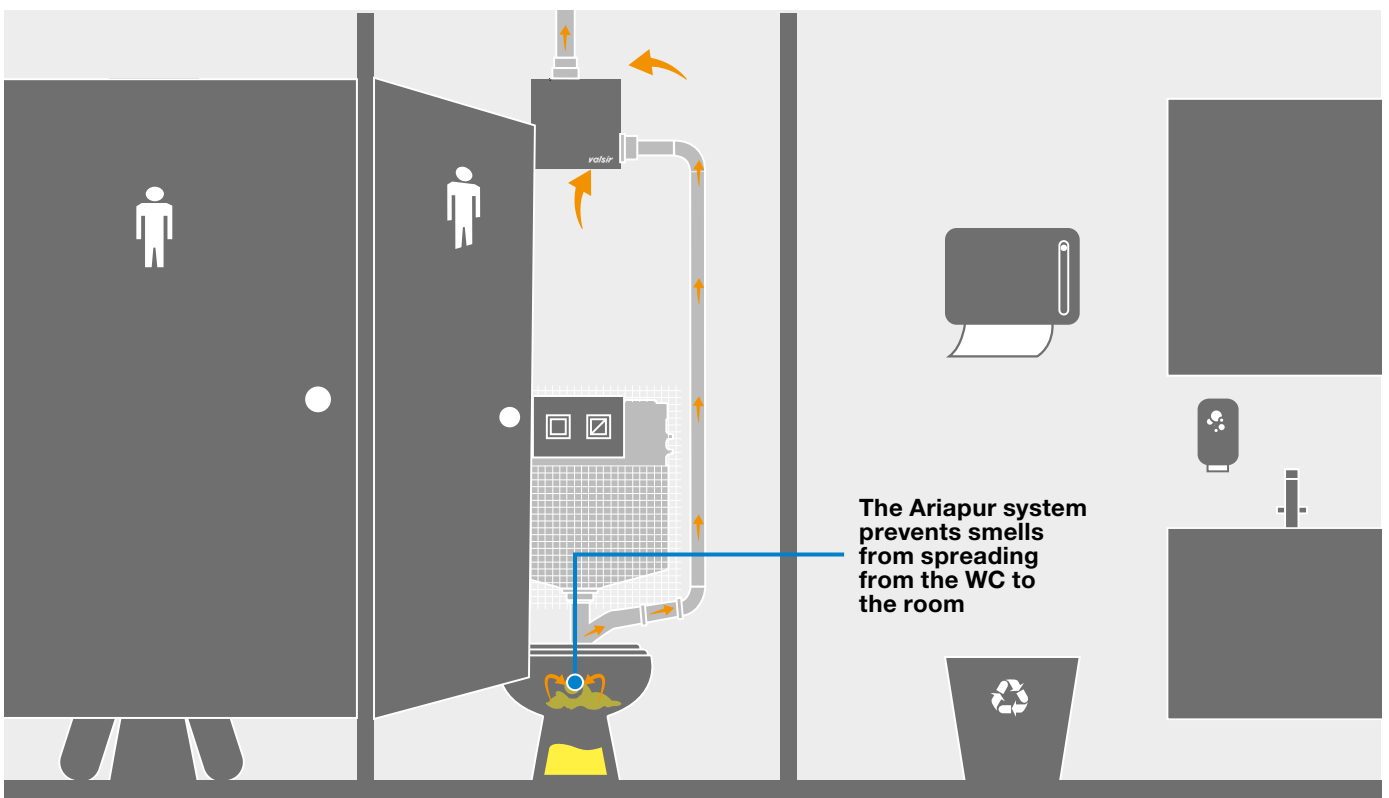
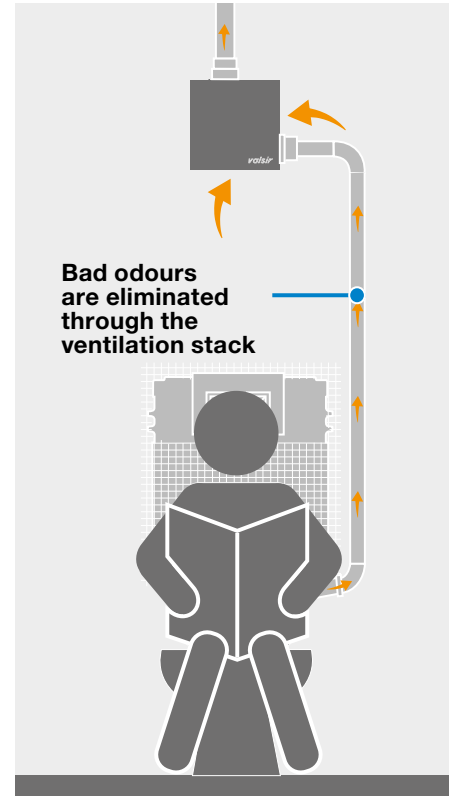
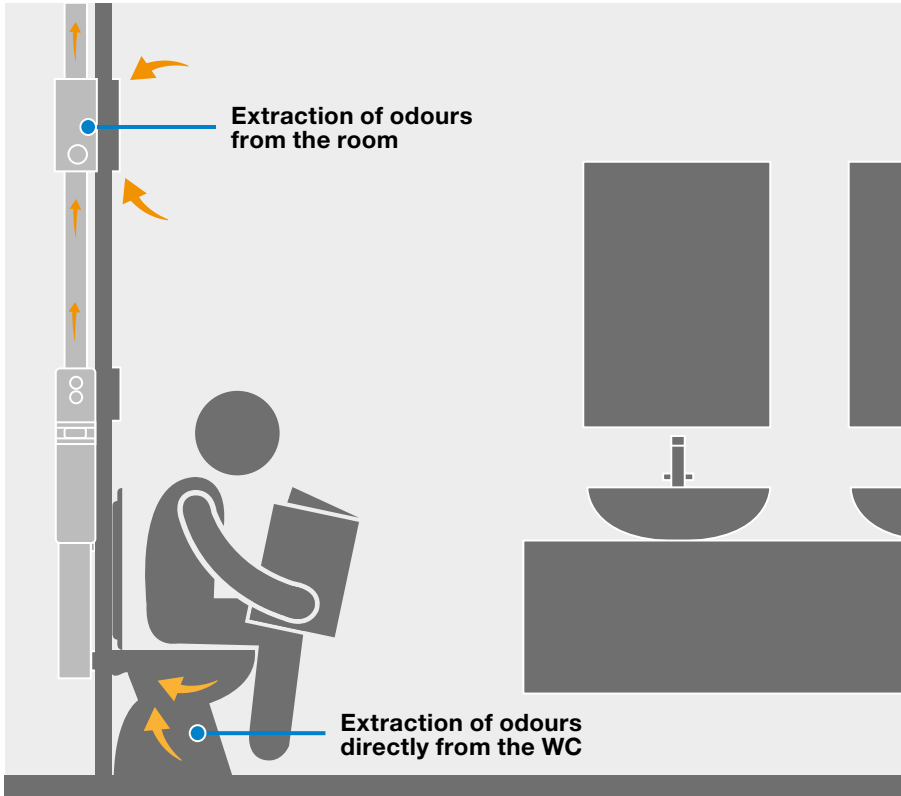
In fact, Ariapur captures odours directly in the WC pan, extracts, and eliminates them before they spread. At the same time, it eliminates the vapour generated during use of the shower and bathtub through the ventilation system of the extractor plate.



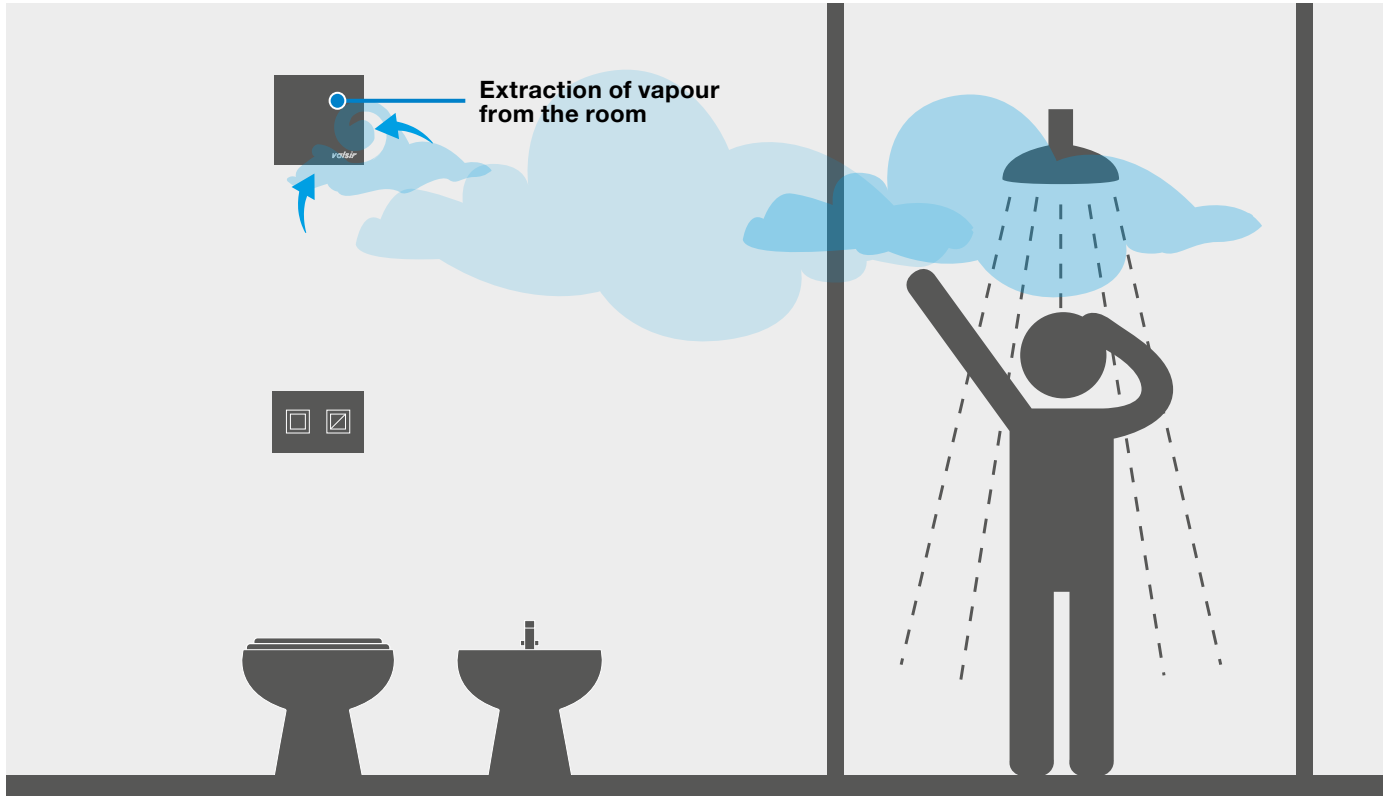
Ariapur is extremely silent, easy to install and it is compact in size. It fits in with all surroundings thanks to its minimalist and elegant design.

MADE IN ITALY

EXTRACTION OF ODOURS



EXTRACTION OF VAPOUR



Freedom of installation

The Ariapur system, thanks to its high degree of resistance to vapour and water jets, guarantees maximum installation flexibility.

It is the only system with an IPX5 rating.

Thanks to its unique characteristics, Ariapur is a leader in its category in terms of performance, silence and ease of installation.



ADVANTAGES



Combined extraction from the WC pan and from the room for maximum ventilation efficiency inside the bathroom.



Operation by switch or motion sensor with **built-in timer for switching the fan off**.



Extremely silent in full compliance with the limits imposed by current regulations.



Installation and maintenance are facilitated thanks to the rapid connection of the motor and electrical connections.



High extraction rate **guaranteeing over 100 m³/h of fresh air**.



Thanks to the non-return valve, Ariapur can be installed directly inside the waste system.



Design: the plate can be painted using the most common paints on the market for a perfect match with the walls, even with special effects.



The snap closure of the cover plate allows both **ceiling** and **wall installations**.



Hygiene and cleanliness: the cover plate is smooth and hinders the formation of dust, which is typical of traditional fans. The filter can be washed with soap and water.



Installation in thin walls with a thickness of just **80 mm**.

Compatible cisterns

 **TROPEA S**

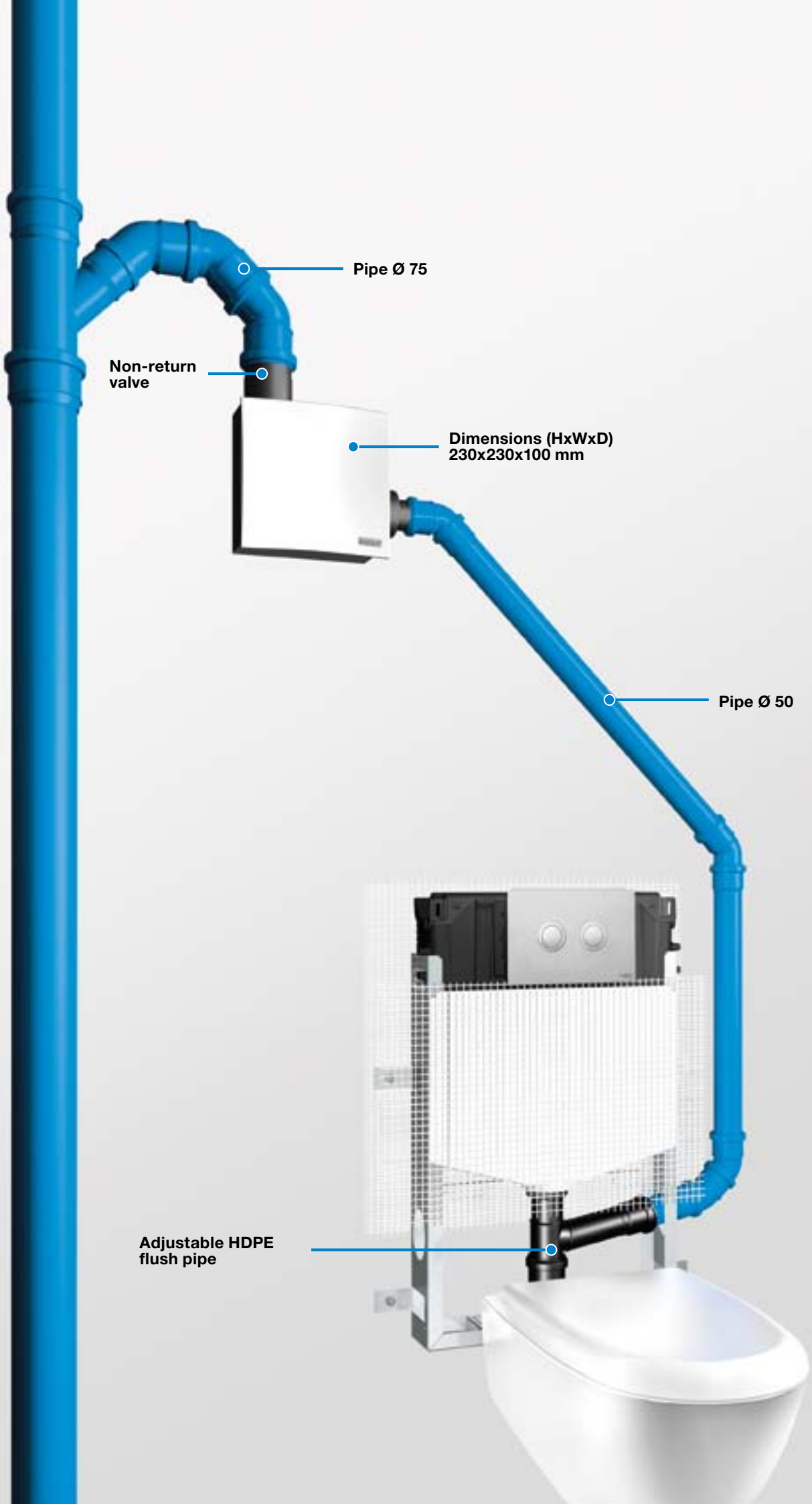


 **WINNER**



 **EVOLUT**





Pipe Ø 75

Non-return valve

Dimensions (HxWxD)
230x230x100 mm

Pipe Ø 50

Adjustable HDPE
flush pipe

COMPONENTS

Non-return valve

The valve is positioned in the outlet and it **prevents the return of odours** from the waste stack. **Ariapur does not require its own waste pipe** but can be connected directly to the ventilation stack of the waste system.



Connection flexibility

An adjustable flush pipe makes all installations possible. **The connection can be positioned either to the left or to the right** and it is equipped with a push-fit socket joint.



Even in thin walls

By using a special frame, **Ariapur can be installed in 80 mm thick walls**. Without the frame, the minimum installation depth is 100 mm.



Activation choice

Ariapur can **be activated using traditional switches or motion sensors**. Ariapur incorporates a **timer to ensure the renewal of air as established by regulations**.





Plug-in electrical connection

The **electrical connection of the motor is made using a rapid plug-in terminal.**

The use of tools is therefore not required.

Unmatched silence and installation

The motor is attached to the built-in casing using soundproofing rapid-connection supports to provide a fast installation and, above all, a reduced transmission of vibrations of the motor thus guaranteeing excellent levels of silence.

INSTALLATION AND MAINTENANCE

100% customizable

The cover plate is white but thanks to the plastic material used to make it, **it can be painted to match any room.**



Simplified cleaning

The filter, hidden by the cover plate, **is easily removed and cleaned** to guarantee continuous performance.

REFERENCES



Mercure Hotel - Syracuse (Italy)



Ametista palace - Pescara (Italy)

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.

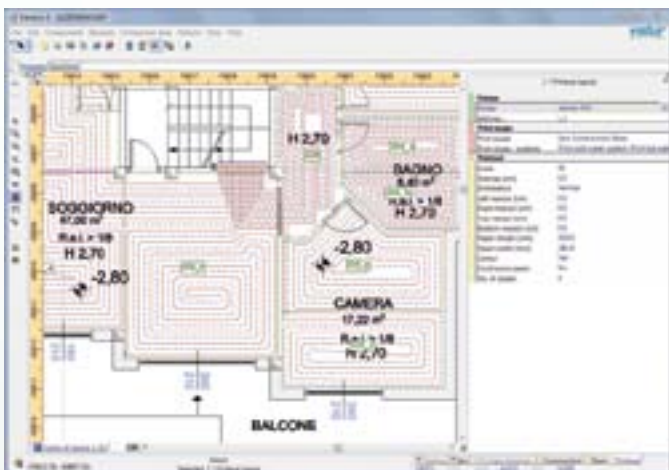


SILVESTRO SOFTWARE

The design of floor and radiator heating systems, water supply as well as waste and drainage systems, is extremely easy and the production of the project technical documents is extremely rapid when using the Silvestro software program.

Rapid, simple, unique, Silvestro has numerous strong points:

- rapid learning curve thanks to a simple and intuitive interface;
- completely graphic background that facilitates input of the project details;
- automatic drawing of the loops in the floor radiant systems;
- automatic repositioning of the stack points on the plan view;
- generation of calculation reports that are exportable in an .xls format;
- import and export of files in .dwg format;
- immediate update of software with a guided procedure;
- creation of complete bill of materials from the project files.



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 that aim 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 **170** in total, obtained around the world from the most severe certification bodies (figure updated on 01/01/2016), 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



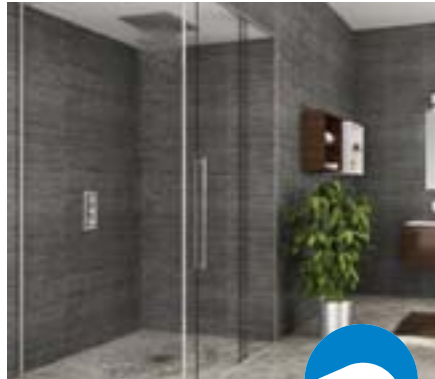
SUPPLY SYSTEMS



GAS SYSTEMS



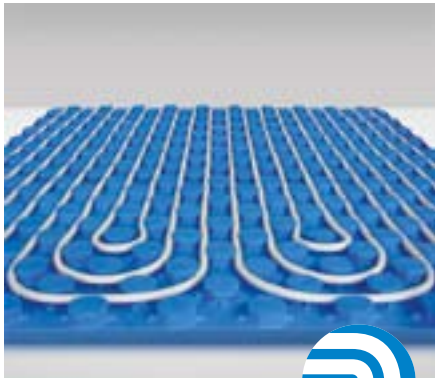
FLUSH SYSTEMS



BATHROOM SYSTEMS



TRAPS



RADIANT SYSTEMS



DRAINAGE SYSTEMS



ACADEMY



L02-694/1 - Gennaio 2016



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

MADE IN ITALY



valsir[®]
 QUALITY FOR PLUMBING



Soggetta all'attività di direzione e coordinamento ex art. 2497 bis C.C. da parte di Fondital Group S.p.A. - Codice Fiscale 02075160172