Plate flush to the wall
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Once a purely functional object, the push plate became an aesthetic element inside the bathroom. Along with design, technology improves Valsir offer: the aesthetic appeal combines the wide choice of push plates fulfilling any client’s need, even for wall-flush push plates.

Valsir developed a system that allows a quick placement of the push plate inside the wall. Installation is simple, job is flawless and the result is perfect!
ADVANTAGES

This system allows the Valsir Design push plates to be installed **flush with the bathroom tiles.**

Installation is simplified thanks to a reduced number of components.

The product is supplied with 4 depth adjusters to ensure the frame is perfectly aligned with the tiles from a minimum of 7.5 mm up to a maximum of 41 mm.

The push plate can be **customized** using the same material used to decorate the bathroom.

The frame is available in **polished or satin chrome** for a correct match with the control buttons and the bathroom taps.

**Reduced size: 215x145 mm.**

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**Finishing frames**

The finishing frames, available in both polished and satin finish can have 2 different depths: 5 mm and 10 mm, to adapt to the dimensions of the Valsir Design push plates and to the thickness of the most common tiles.
SIMPLE AND RAPID INSTALLATION

Step 1
Once the cistern has been installed but before the tiles are laid, cut the protective casing using a cutter.

Step 2
Position the support frame, essential to allow adjustment of the plate depth once installation has been completed.

Step 3
Install the protection device using the plate fixing adjusters.
Use a spirit level to ensure that the installation is perfectly horizontal: the device works also as a reference for laying the tiles.
Step 4
Lay the wall tiles flush with the protection device, embedding the support structure in glue.

Step 5
Remove the protection device and screw on the 4 depth adjusters in the 4 corners of the frame. Cut them if necessary.

Step 6
Position the frame, insert it in the space provided, and adjust the position until the level of the tiles is reached using the 4 depth adjusters.
Step 7

Apply the adjusters to the chrome frame to secure it. Cover the space around the chrome frame with the tiling grout.

Step 8

Replace the steel centering device supplied with the Valsir Design push plate with the adjuster provided in the kit.

Step 9

Connect the buttons to the pneumatic system of the flush cistern. Insert the push plate in the chrome frame until the “click”.
TECHNICAL SUPPORT AND ASSISTANCE

Valsir provides complete support both during the designing phase and on site, thanks to a first class technical office composed 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** where clients, installers, designers and distributors can keep up with continuous technological improvements. Five state-of-the-art environments are available for theoretical and practical courses on the use and design of water supply systems using the Silvestro software, a program that was developed specifically within Valsir.
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 01/09/2015), and by the certified quality system in compliance with the European Standard UNI EN ISO 9001:2008.