Installation systems for floor level showers
The perfect gradient for guaranteed drainage

Shower spaces with greater accessibility and freedom of movement.

Produces an end result with high aesthetic value, in line with the most recent trends in bathroom design and comfort, easy, quick and safe to install.

The Valsir installation systems for the creation of floor level showers incorporate the perfect gradient to ensure the correct drainage of shower water.

The floor level shower system product line is composed of four solutions to meet all installation requirements with a model that was specifically designed for renovations.
The advantages of floor level shower systems

The system is based on the use of EPS panels that incorporate the perfect gradient for correct drainage and guarantee quick installation and perfect insulation.

- The shower matches the bathroom floor perfectly, without any difference in height or steps with the maximum optimization of space, as required by the most modern trends in design.
- Wide range of available sizes.
- Finishes with square and rectangular stainless steel gratings, a version is also available with the shower floor entirely covered with tiles and no grids.
- Maximum installation simplicity and absolute guarantee of waterproofing.
- Maximum accessibility for users with reduced mobility and wheelchairs.
- Special model with shallow trap incorporated in the panel with a depth of just 70 mm, ideal in renovation jobs.
- Fast drainage even with large volumes of water.
- Simple maintenance: trap and all internal components can be inspected.
4 SOLUTIONS FOR ALL REQUIREMENTS

X-CENTER: versatility without limits
- System with central square grid.
- Slope toward centre.
- Available in 6 sizes.

X-CENTER70: ideal for renovations
- System with shallow trap incorporated.
- The ideal solution where the installation depth is limited.
- Drainage at centre and square grating.

X-BORDER: signature design
- System with lateral rectangular grating.
- Slope to just one side.
- Wide range of designer gratings.

X-CORNER: ...and the water disappears
- Floor level system with hidden drainage: the water flows through slots along the side profiles.
- Flooring is not interrupted by the insertion of the gratings.
Grating supports

To allow for a suitable attractive finish, it is possible to choose the grating support that best suits the tile thickness, that can vary between 3 mm for finished mosaic and a few centimetres for certain marble coverings.

The shower system, X-CENTER, is supplied with a grating support that is suitable for an installation thickness of 9 mm; Valsir also supplies a series of grating supports in various heights: 5 mm, 13 mm and one that is adjustable up to 80 mm, to best meet all installation requirements.
X-CENTER70
IDEAL IN RENOVATIONS

System for floor level shower with central grating and shallow trap.

X-CENTER70, thanks to a depth of 70 mm, is the ideal solution where installation height is limited, for example in renovations or the replacement of bathtubs with a shower.

- Freedom of movement and maximum accessibility (also for those with reduced mobility).
- Can be used with wheelchairs.
- Total guarantee of hydraulic seal and insulation from humidity.
- Simple installation and maintenance.
- Easy to clean thanks to the accessible trap.
- Possibility to choose from 8 gratings with refined designs.
- Can be tiled with the most common tiles.

Shallow trap

The shallow trap incorporated in the X-CENTER70 system guarantees a flow of 48 l/min: double the flow imposed by the EN 274 standard.

During the design phase of the new trap special attention was given to the configuration of the double hydraulic seal that guarantees an odour resistance of 700 Pa (well above the 400 Pa required by the EN 1253 standard), a complete barrier therefore to the return of foul smells from the drain.
A wide range of stainless steel gratings completes the X-CENTER and X-CENTER70 systems, the result of the creative flair of Robby and Francesca Cantarutti, the much appreciated Italian industrial designers. The gratings are available with a polished or satin finish for a perfect match with the bathroom fittings.

* Gratings can be personalised using laser engravings (delivery times and prices on request).
X-BORDER SIGNATURE DESIGN

System for floor level showers with lateral grating. The position of the drain flush with the wall and the slope in just one direction reflect the most modern trends in bathroom design.

The X-BORDER system allows all floor level showers to be personalized thanks to the wide range of available gratings.

- Freedom of movement and maximum accessibility (also for those with reduced mobility).
- Can be used with wheelchairs.
- Total guarantee of hydraulic seal and insulation from humidity.
- Simple installation and maintenance.
- Easy to clean thanks to the accessible trap.
- Possibility to choose from 10 gratings with refined designs.
- Can be tiled with the most common tiles.

Profiles

The profiles can be adapted to all the panel sizes of the X-BORDER system and are available in both a polished and satin finish in order to match the grating and bathroom fixtures.

To create an elegant finish the profiles for X-BORDER are available, an accessory that simplifies the task of laying the tiles.

By using the steel profiles, tile laying is easier and faster and the end result is linear and elegant.

Watch the X-BORDER video
valsir.it/u/videoxbordergb
770x80 GRATINGS

Precious and elegant stainless steel gratings, created by Italian designers Robby and Francesca Cantarutti add a stylish touch to the X-BORDER systems for floor level showers.

Water is life* - satin finish

Water is life* - polished finish

Bamboo - satin finish

Bamboo - polished finish

Texture - satin finish

Texture - polished finish

Barcode - satin finish

Barcode - polished finish

Linear - satin finish

Linear - polished finish

* Gratings can be personalised using laser engravings (delivery times and prices on request).
X-CORNER
...AND THE WATER DISAPPEARS

Innovative system for floor level showers with hidden drainage: the water flows through slots along the side profiles of the wall edge.

- Unique design.
- Creates an impression of seamless space.
- Freedom of movement and maximum accessibility (also for those with reduced mobility).
- Can be used with wheelchairs.
- Total guarantee of hydraulic seal and insulation from humidity.
- Simple installation and maintenance.
- Can be tiled with the most common tiles.
- Easy to clean thanks to the accessible trap and special pipe cleaner supplied.

Easy to clean with the pipe cleaner

Cleaning is simple thanks to the special pipe cleaner supplied.

Watch the X-CORNER video
valsir.it/u/videxcornergb
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.
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 160 in total, obtained around the world from the most severe certification bodies (figure updated on 13/10/2014), and by the certified quality system in compliance with the European Standard UNI EN ISO 9001:2008.