

Our sills for shower space are made entirely in Bulgaria. We guarantee the high quality of the raw materials and the precise control at every stage of the production process.

5 years warranty /valid from the sale's date/

The warranty applies to the material from which the sill is made and does not cover surface damages due to improper transportation, installation, natural wear and tear of the product, or careless / improper use and maintenance.

IMPORTANT! To ensure long life and preserved appearance of the product, clean regularly with warm water and dry with a soft cloth. In case of formation of limestone stains or other spots, treat the place with domestic anti-calk cleaner on a chemical basis. Do not use abrasives preparations, abrasive side of a household sponge or sharp tools to remove the stains. Falling of sharp and heavy objects can damage the surface of the product.

The warranty does not cover defects that occur as a result of non-compliance with these condition or due to improper installation.

Complaints are made to the manufacturer or to the retailer from which the product was purchased - with the original packaging and presentation of a duly completed and stamped warranty card, accompanied by a receipt or purchase invoice.

DECLARATION OF PERFORMANCE OF CONSTRUCTION PRODUCT N: 3 / 18.05.2020

- Unique identification code of the product type: **Sill for shower space from Cast Marble and Granixit**
5180, 5190, 51100, 51140, 51180, 5101100, 5101140, 5101180,
5680, 5690, 56100, 56140, 56180, 5601100, 5601140, 5601180,
578080, 579090, 57100100, 57125125,
588080, 589090, 58100100, 58125125
- National requirements (order of the Minister of Regional Development and Public Works, national normative act), technical specification (national standard, Bulgarian technical approval), applicable to the construction product
- ORDINANCE № RD-02-20-1 FROM 05.02.2015. ON THE CONDITIONS AND PROCEDURE FOR INVESTMENT OF CONSTRUCTION PRODUCTS THE CONSTRUCTIONS OF THE REPUBLIC OF BULGARIA
- Intended use or uses of the construction product in accordance with national requirements as foreseen by the manufacturer:
- Separation of the shower area from the rest of the room in order to prevent the leakage of water running down the floor in the whole room.
- Mounting on it any kind of vertical elements /screen, shower cabin, etc. / in order to separate the shower compartment from the rest of the room.
- Name, registered trade name or registered trade mark, manufacturer's contact address and place of production:
FAT Ltd, 4004 Plovdiv, Bulgaria, Bratya Buxton Str. 138
Tel. + 359 32 67 22 30, Web: www.fat-bg.com, e-mail: office_bg@fat-bg.com
- Name and contact address of the authorized representative (if applicable)
- Not applicable
- Name of the person to assess compliance with national requirements (if applicable):
- Not applicable
(Certificates of conformity, tests / calculation reports) - If applicable
- Declared indicators of the characteristics of the construction product:

Characteristic	Indicator	Method of testing/calculation/determination
1. Resistance to dry heat - presence of surface changes	No deviations available	BDS EN 13310:2015 τ. 5.3.
2. Resistance to chemicals and corrosive agents - presence of permanent damages on the surface		
2.1. Acetic acid (CH3COOH), 10%	Does not cause stains or deterioration of the surface - can be removed with water	BDS EN 13310:2015 τ. 5.5.
2.2. Sodium Hydroxide (NaOH) 5%	Does not cause stains or deterioration of the surface - can be removed with water	BDS EN 13310:2015 τ. 5.5.
2.3. Ethanol (C2H5OH) 70%	Does not cause stains or deterioration of the surface - can be removed with water	BDS EN 13310:2015 τ. 5.5.
2.4. Sodium Hypochlorite (NaOCl), 5% active chlorine (Cl2)	Does not cause stains or deterioration of the surface - can be removed with water	BDS EN 13310:2015 τ. 5.5.
2.5. Methylene blue, 1%	Does not cause stains or deterioration of the surface - can be removed with water	BDS EN 13310:2015 τ. 5.5.
3. Water absorption	0,3/0,4	BDS EN ISO 10545-3:2018

8.The characteristics of the construction product, mentioned in article 1 have indicators, corresponding to those declared in accordance with article 7.

This declaration for the characteristics of the construction product is issued entirely under the responsibility of the manufacturer according to article 4, or of the authorized representative – according article 5.

Signed for and on behalf of the manufacturer (authorized representative):

Atanas Petkov - General Manager FAT Ltd




INSTRUCTIONS FOR INSTALLATION, MAINTENANCE AND USE

With the sill for shower space you get:

- An alternative to the shower tray
- Option to arrange the area under the shower according to your wishes.
- Quality of the material, that guarantees a stable installation of all type of vertical structures - screens or shower cabin
- Aesthetic, functional and durable solution for your bathroom, suitable for both options – installation of a standard partition like shower cabins, or using a simple shower curtain
- Variety of colors, shapes and lengths

Durability: Tests made by the manufacturer FAT Ltd. show, that the Cast marble and Granixit products under the trademark FAT are resistant to contact with acetylene, acetic acid, ethanol, sodium hypochlorite, acetone, ammonia, caustic soda, any detergents / bath detergents /, hair dye and shoes, Coca-Cola, red wine, oil, coffee, tea and more. The tested resistance to dry heat is 150 °C.

Material: Cast marble consists mainly from marble flour / 80% / and polyester resin. The coating is a transparent sanitary acid-resistant gelcoat. Granixit is a trade name of FAT EOOD and is a variety of Cast Marble with the same basic ingredients, but a specific filler has been added to the gel coating - granules with high hardness, great color diversity and resistance to UV rays. This additive transmits a vision resembling natural granite and provides higher strength and resistance to physical and mechanical influences.

Installation:

- Use a standard tile adhesive, fill the sill cavity with it in order to achieve a better adhesion to the floor.
- We recommend installation of the sill before installing the floor covering / floor tiles. For adjusting the sill length, if necessary you can use an angle grinder (the type of cutting disc does not matter). Always cut from the upper side of the sill - ie. on the side of the gel coating. Level the sill precisely, then proceed with the placement of the floor tiles, giving an incline in the necessary directions for proper water drainage.
- When installing on an already finished floor, correct any displacement formed by the floor incline. The exact leveling of the sill is important for the correct installation and the trouble-free use of the vertical partitions placed on it / screen or shower cabin /
- If necessary, fill the joints in the appropriate places with a suitable color.
- In case of a bigger vertical drop on the floor, adjust the the sill's height by sanding the bottom side to ensure a necessary horizontal level surface for mounting the partitions.
- Wait 72 hours after installation before using the bathroom for first time.

On the already fixed sill you can install any type of vertical shower partitions, following the instructions of the manufacturer - incl. those, where drilling of the sill is required/

Use and maintenance of the sill for shower space

The decorative sill with the FAT trademark is intended to separate the shower area, stopping the spillage of water over the floor of the entire bathroom. In order to achieve the optimal functionality of the product, it is necessary to use it only for its intended purpose. The user should follow the maintenance and use instructions provided by the manufacturer, as careful and correct treatment will ensure a long life and good vision of the product. After use, it is recommended to dry the surface of the product - this avoids the appearance of limescale and stains. To remove residual stains, wipe the area with a soft sponge or cloth, using any kind of household bathroom cleaners / except these, containing abrasives/ and rinse with water.

!! Dropping heavy and / or sharp objects can damage the product.

!! The use of abrasives or abrasive-based cleaners that lead to damages on the surface.