



# ENAMEL Glass Mosaic

[www.gbridgeco.com](http://www.gbridgeco.com)

2018 Collection



## Foshan Global Bridge Building Materials Co., Ltd.

No.6 Building, Huizhan 2nd Ring Road, Huaxia Ceramic Exposition City,  
Nanzhuang Town, Chancheng District, Foshan City, Guangdong, China

Tel: +86-757-85398851 85398871 85399790 85398771

Fax: +86-757-85391111

[info@gbridgeco.com](mailto:info@gbridgeco.com)

[www.gbridgeco.com](http://www.gbridgeco.com)

[www.gbmosaic.com](http://www.gbmosaic.com)



[@gbridgemosaic](https://www.facebook.com/gbridgemosaic)

[@GlobalBridge0](https://www.instagram.com/GlobalBridge0)

[Global Bridge Building Materials](https://www.linkedin.com/company/global-bridge-building-materials)

[gbridgemosaic](https://www.pinterest.com/gbridgemosaic)

[gbridgeco](https://www.instagram.com/gbridgeco)





Global Bridge is a company helping our clients to grow business by designing, manufacturing, sourcing and delivery mosaic products. Our services provide exceptional value by the quality and innovation on time. Our customers see us as their solution provider and thanks for give us the opportunity to serve you.

In terms of our history, we are an innovative mosaic company specializing in mosaic wholesale and project for more than 15 years. Today Global Bridge provides a vast array of products, designs, consulting and technical information for the benefit of our customers.

Our products cover different kinds of materials, including glass, porcelain, stone, metal, wood and shell for being widely used in hotel, resort, shopping mall, swimming pool, spa room, garden, bathroom, kitchen and living room.

Our quality is about more than a certification or the QC process. Quality relies on the attitude to the products consistency and customer's trust. It combines the production speed, flexibility, teamwork and attention to the details. More important, it is about how we view our obligation and how we respond to the needs.

Our mission is to help our clients growing business. Hope we have the opportunity to cooperate and be a win-win partners.



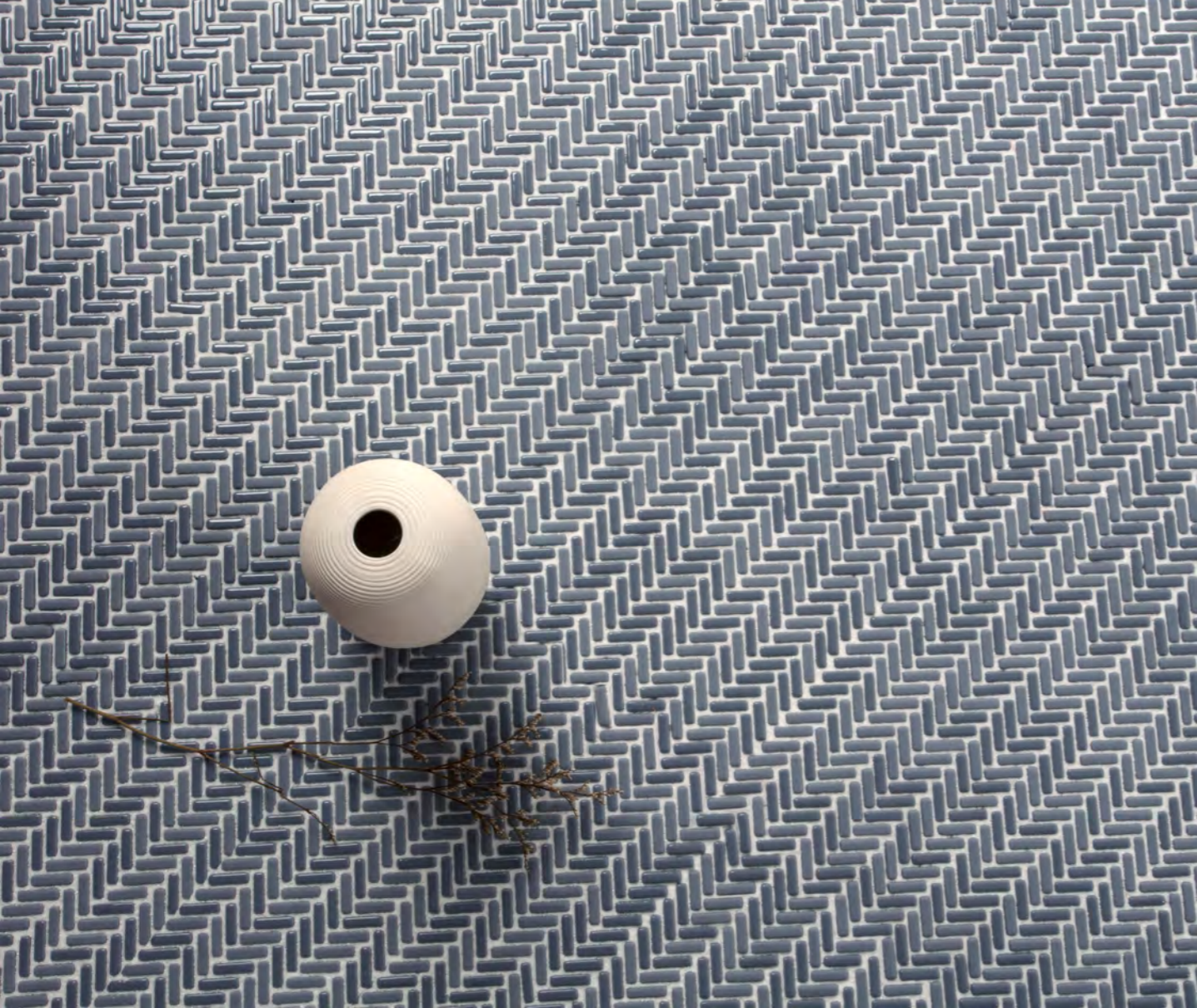


Enamel glass mosaic is also named full body glass mosaic or recycled glass mosaic. It is made of glass powder at a high temperature of 800 degrees and under pressure of 60 tons. It is very different from other kinds of mosaic tiles.

When ceramic mosaic tiles have limited shapes and colors, enamel glass mosaic have various shapes and colors for customers' choices.

Enamel glass mosaic as a kind of building decoration material, many people use it as a simple tile with the smallest size only. But it can do more than that. Since it is a different form ordinary tiles, enamel glass mosaic has other tiles or mosaic the irreplaceable advantages:

1. Enamel glass mosaic is colorful, strong, which can give people a strong color impact and color sense; More than 100 colors can be chosen.
2. Enamel glass mosaic is the safest and environmentally friendly building materials, completely made by the natural minerals (glass powder) and high temperature sintering forming the body. The body has no harmful radioactive elements, and with high density, light weight. It is the most outstanding environmental materials with acid, alkali, chemical resistance. It is the most suitable materials for decoration in the waters building decoration;
3. Enamel mosaic has different kinds of surface, gloss, natural matt, rugged, iridium or even printing surface, which is full of charm of art. It can be mix color and mix surface, makes the whole room a quiet and elegant living place.
4. Enamel mosaic is full body mosaic color and will not fade. It can be used to challenge the sun, dust, rain and snow, seaside area. It has the irreplaceable status in the external wall environment.
5. Enamel glass mosaic has different shapes. We have up to 39 shapes. It can be slim, corner, turn, arc, parabola, which is the most exquisite on the details and transformation. The shapes are hard to applied by other decorative materials ;
6. With the strong DIY style, free and flexible combination, enamel glass mosaic in a sense, is one of the best decorative materials for designer. It will be rich through the designer's imagination and clever mix of space to produce more intense visual sense and a strong three-dimensional sense of hierarchy.

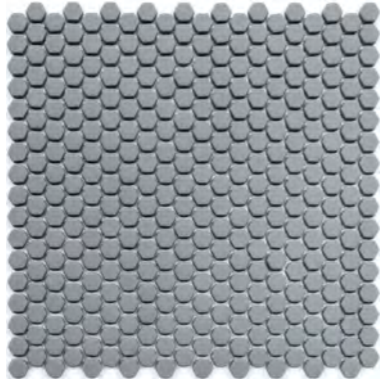


**SMALL  
SPECIFICATION**





MECX01



E6215m



Eb609m



ME19I454mg



E09I514m



E05I01m



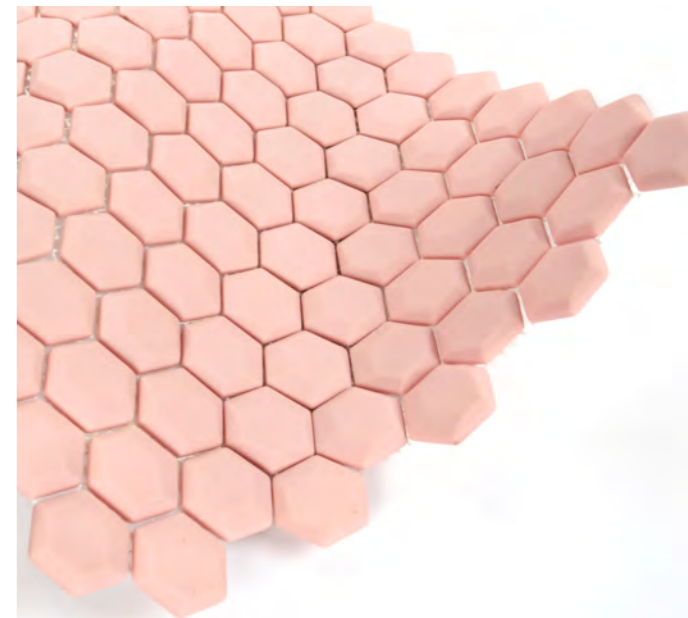


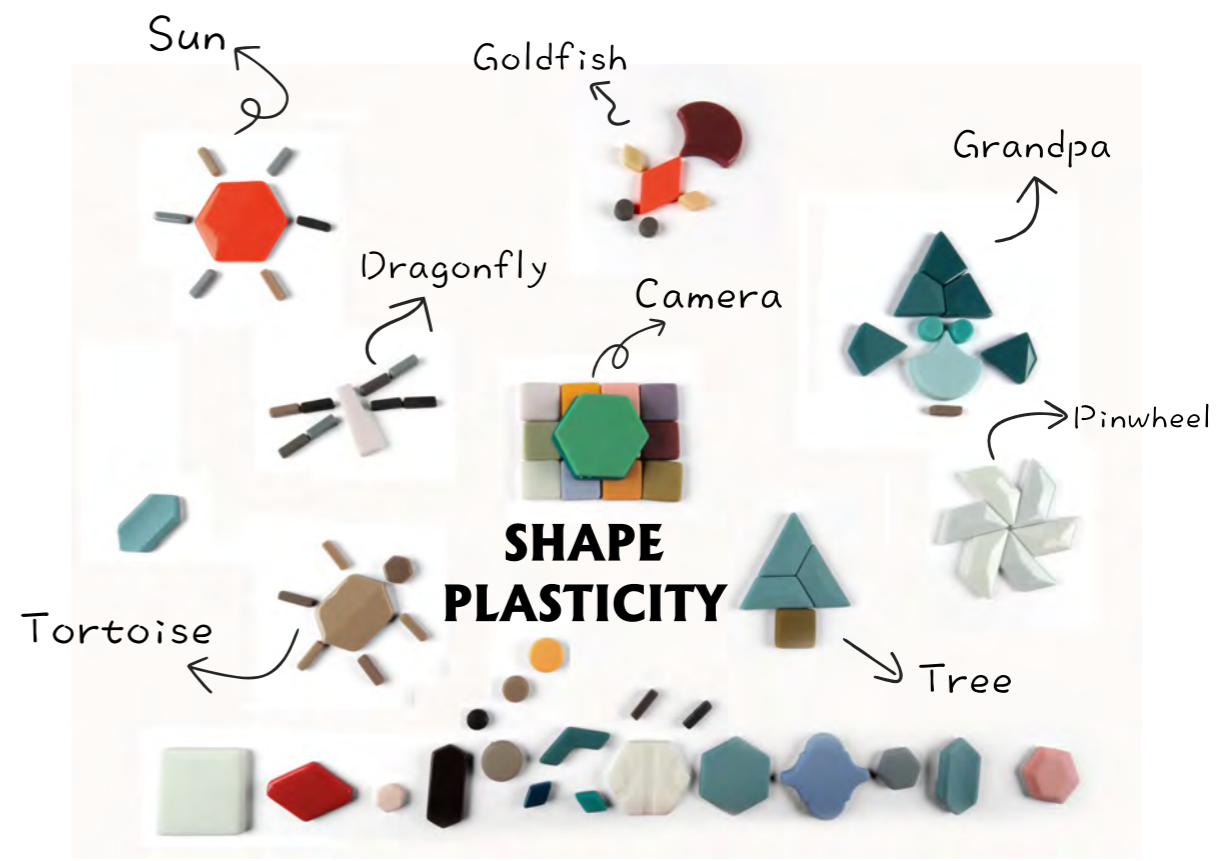
**COLOR DIVERSITY**



Free collocation of

100 colors



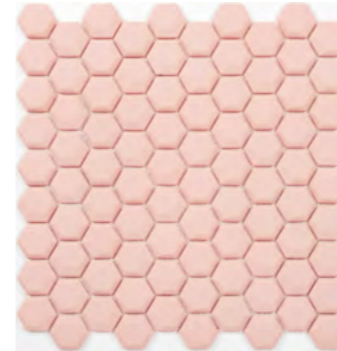




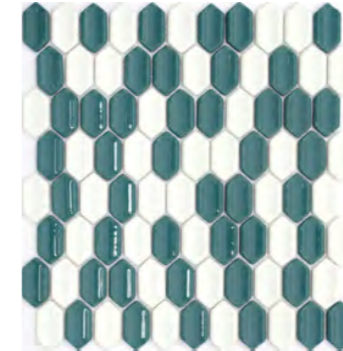
More than 40 shapes  
for choice



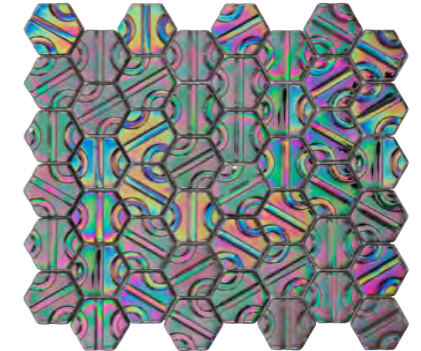
## NEW SHAPE



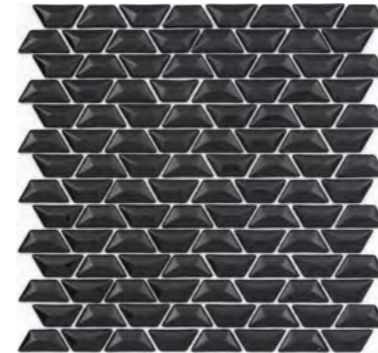
E24I913m



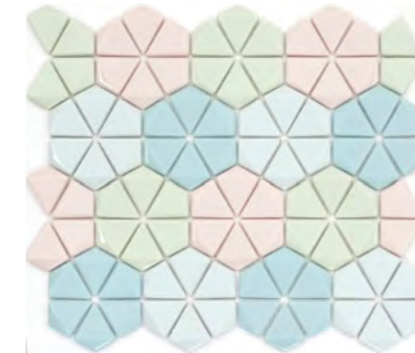
ME25I421



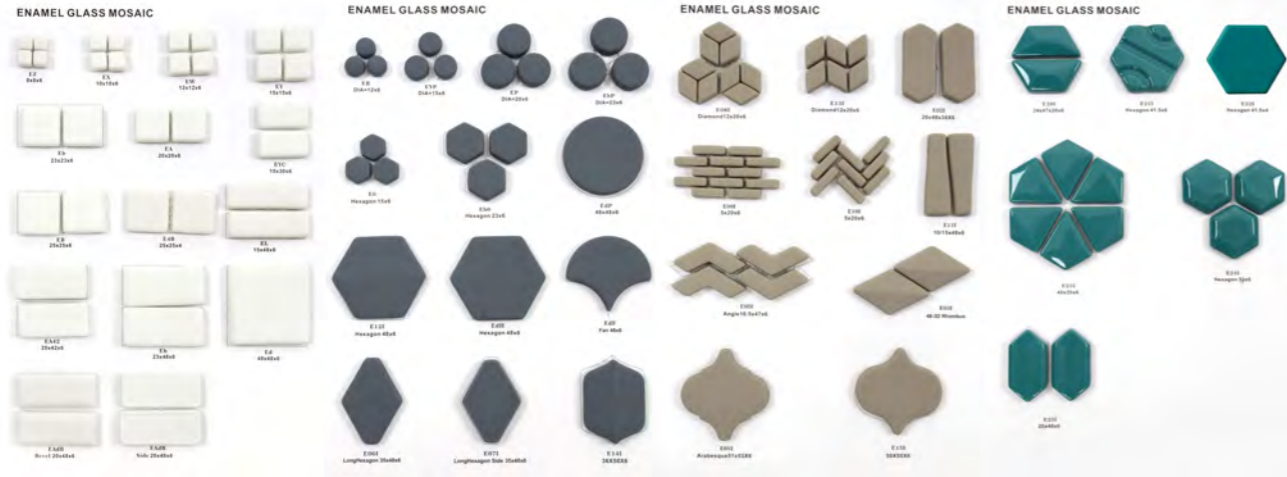
E21I09i

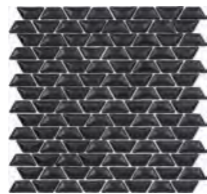
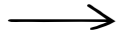
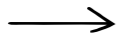
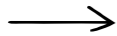
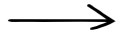
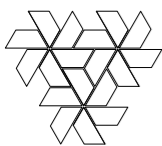
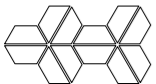
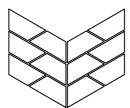
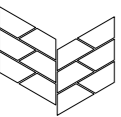
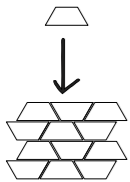


E20ID09



ME23I343





E20ID09



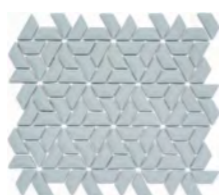
ME20IC131m



MELA20IB223mg



E20I01i



E20IA213m



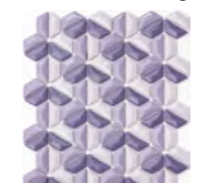
MELA20ID229mg



MELA20IC229mg



MELA20IC229mg



ME20IEC633



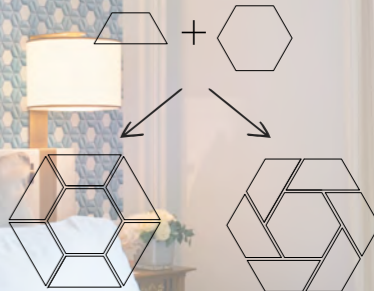
ME20IA334



ME2022IA229mg



E2022IB09mg



✘ the black spot and the air hole caused by the not well chosen glass power

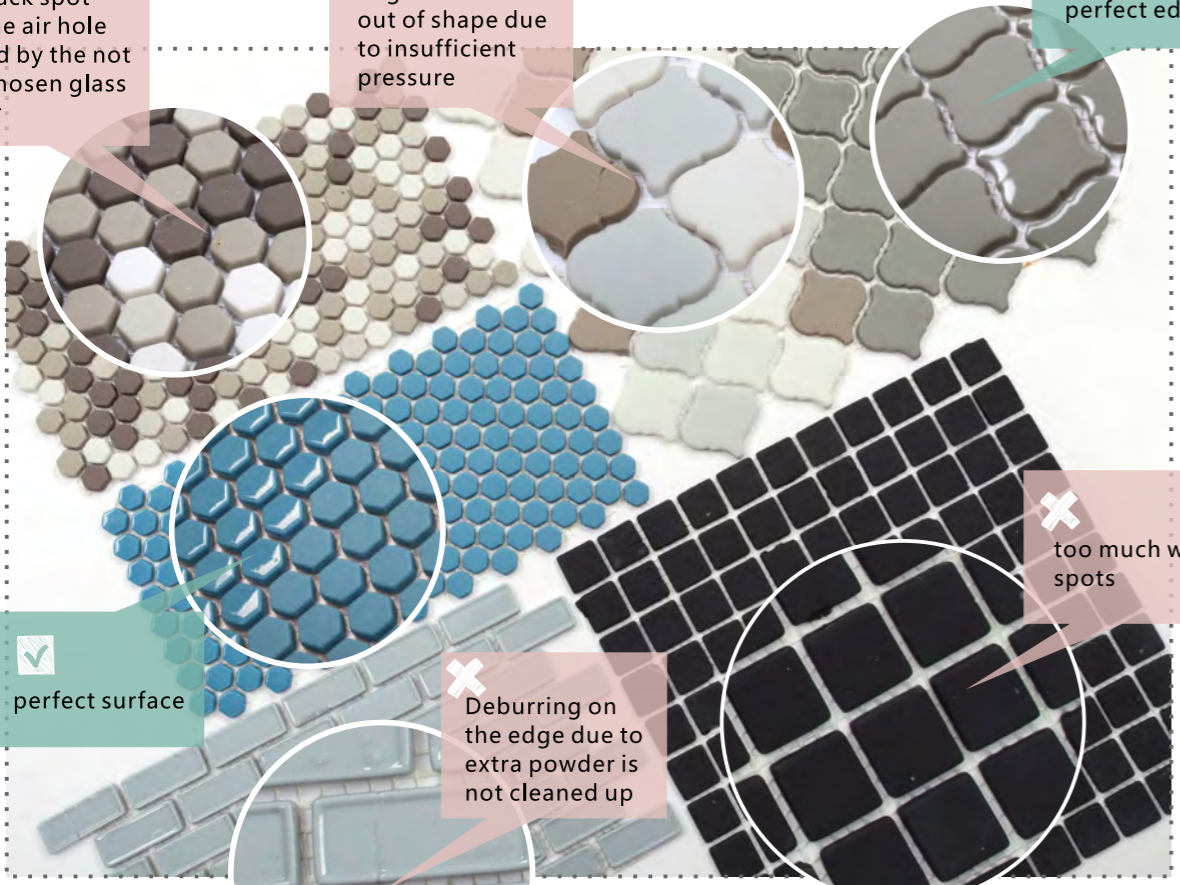
✘ edge broken and out of shape due to insufficient pressure

✔ full shape and perfect edges

✘ too much white spots

✔ perfect surface

✘ Deburring on the edge due to extra powder is not cleaned up



## INSTALATIONI RECOMENDATION AND PRODUCT CARE

It is recommended that installation be performed by a qualified professional. We don't recommend use of adhesives based on epoxy resin. Respect the drying time set by the manufacturer of the adhesive used.

Fill joints thoroughly using fine grain size materials, which will not scratch the surface of the part. Remove with water and a sponge all the excess product before it sets.

For initial and daily cleaning use a damp cloth and mild soap is recommended. Avoid using abrasive cleaners and media products acidic or alkaline cleaning.



Frost resistance	Thermal stability	Acids and alkalis resistance	Cracking resistance	Staining resistance	Moh's hardness	Water absorption%
Pass	Pass	Pass	Pass	Pass	5,5 Pass	0,03% Pass

SHOWER WALL	SHOWER FLOOR	INDOOR	OUTDOOR	MEDIUM TRAFFIC
✔	✔	✔	✔	4x 50