

SICIS®



Motor Yacht "SARASTAR"



LEGAL NOTICE:

Dear Client:

We at SICIS S.r.l. -The Art Mosaic Factory ("SICIS"), thank you for your trust, we appreciate your patronage and we aim to provide you with the best materials and mosaic products and the highest level of design and technical services.

The rendering(s), technical specification(s) and solutions provided herewith (including graphic and technical support) (the "Work") were developed by the SICIS design and technical team solely and exclusively for use in connection with SICIS mosaic products for the referenced project. Any other use is explicitly prohibited and a violation of SICIS's rights with respect to the Work and of the terms and conditions pursuant to which SICIS is providing them to you.

The Work is the property of SICIS. SICIS reserves all rights in and to the Work, including, without limitation, all Intellectual Property rights and Copyright.

The making of any copy, reproduction -in whole or in part-, or any other use of the Work other than in connection with placing an order with SICIS, will be prosecuted to the full extent of the law against the unauthorized user(s) and the intended ultimate beneficiary of the project.

SICIS retains the right to charge the party requesting the Work for the services rendered by SICIS in connection therewith in the event the Work is used in contravention of the terms hereof.

V1

SICIS AP - 22/12/2017

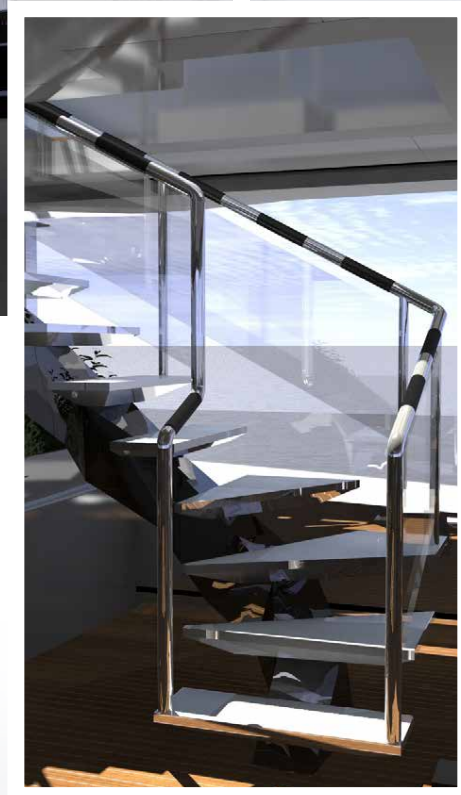
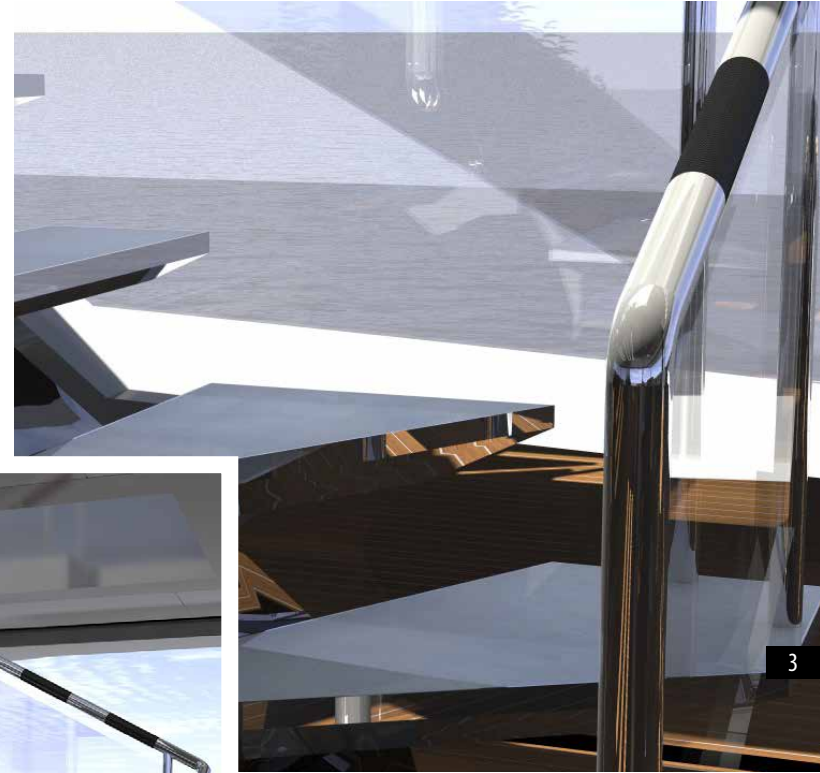


Mosaic Texture:

Since the color is produced by the melting of natural materials - some of them highly unstable - the difference in tone between the samples and as ordered can not be contested. It is also understood that shade variations, small chippings, planar imperfections and slight difference in thickness are characteristics of the product and of the production process.

Dato che la colorazione è ottenuta per fusione di materie naturali - delle quali alcune altamente instabili - la differenza di tonalità tra i campioni e quanto ordinato non può essere oggetto di contestazione. Si precisa pertanto che sstonalizzazioni, piccole sbeccature, imperfezioni planari e leggera differenza nello spessore sono caratteristiche della materia e del processo produttivo.

SICIS®

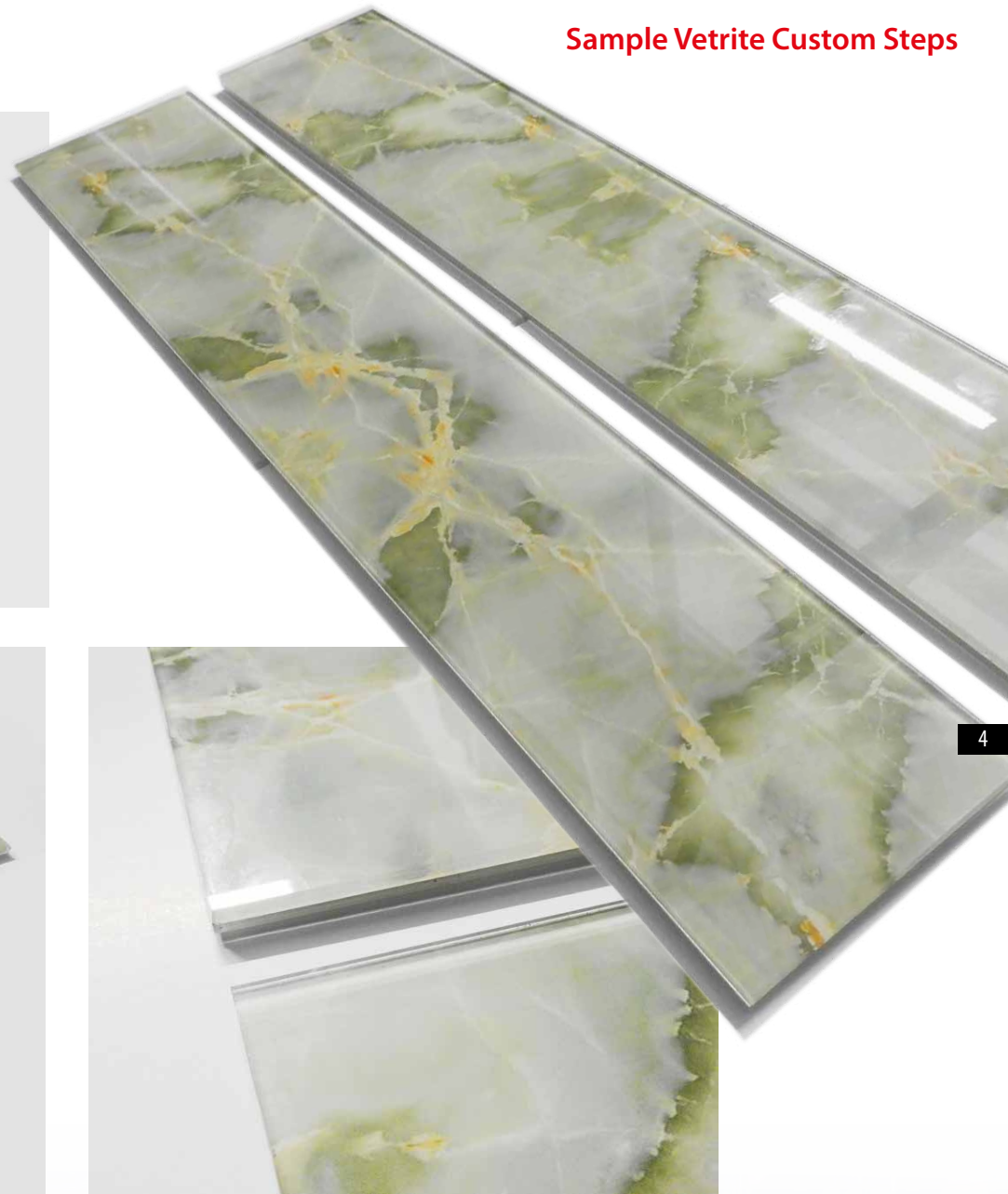
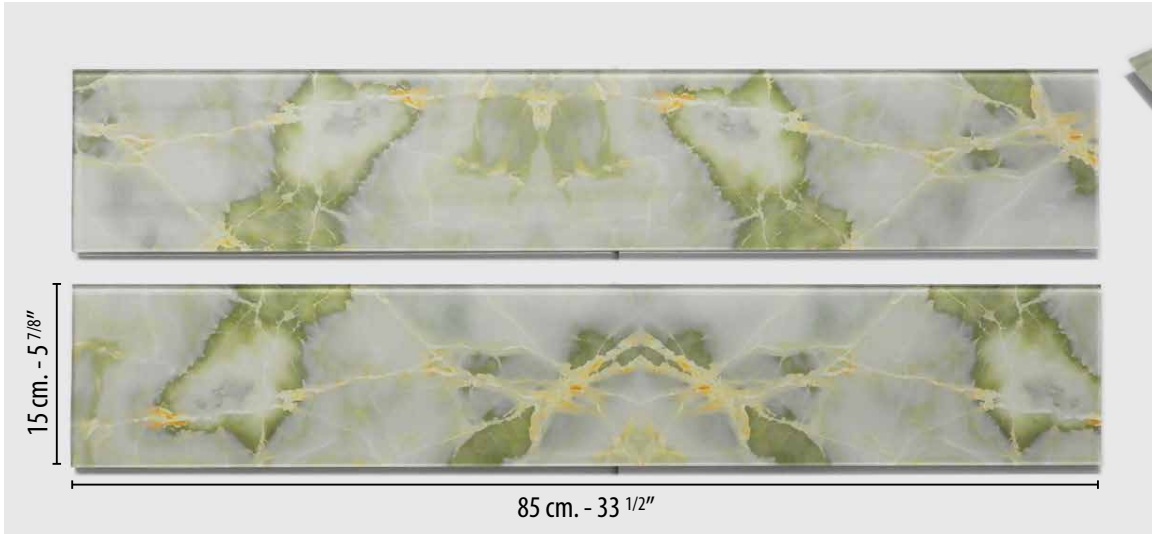


Mosaic Texture:

Since the color is produced by the melting of natural materials - some of them highly unstable - the difference in tone between the samples and as ordered can not be contested. It is also understood that shade variations, small chippings, planar imperfections and slight difference in thickness are characteristics of the product and of the production process.

Dato che la colorazione è ottenuta per fusione di materie naturali - delle quali alcune altamente instabili - la differenza di tonalità tra i campioni e quanto ordinato non può essere oggetto di contestazione. Si precisa pertanto che sstonalizzazioni, piccole sbeccature, imperfezioni planari e leggera differenza nello spessore sono caratteristiche della materia e del processo produttivo.

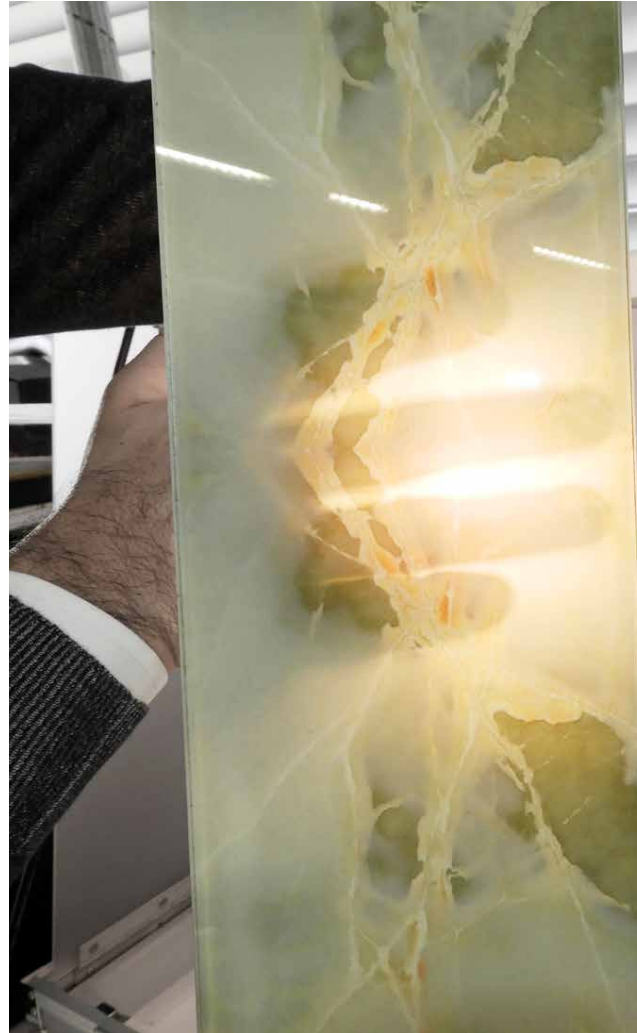
SICIS®



Mosaic Texture:

Since the color is produced by the melting of natural materials - some of them highly unstable - the difference in tone between the samples and as ordered can not be contested. It is also understood that shade variations, small chippings, planar imperfections and slight difference in thickness are characteristics of the product and of the production process.

Dato che la colorazione è ottenuta per fusione di materie naturali - delle quali alcune altamente instabili - la differenza di tonalità tra i campioni e quanto ordinato non può essere oggetto di contestazione. Si precisa pertanto che sstonalizzazioni, piccole sbeccature, imperfezioni planari e leggera differenza nello spessore sono caratteristiche della materia e del processo produttivo.



Mosaic Texture:

Since the color is produced by the melting of natural materials - some of them highly unstable - the difference in tone between the samples and as ordered can not be contested. It is also understood that shade variations, small chippings, planar imperfections and slight difference in thickness are characteristics of the product and of the production process.

Dato che la colorazione è ottenuta per fusione di materie naturali - delle quali alcune altamente instabili - la differenza di tonalità tra i campioni e quanto ordinato non può essere oggetto di contestazione. Si precisa pertanto che sstonalizzazioni, piccole sbeccature, imperfezioni planari e leggera differenza nello spessore sono caratteristiche della materia e del processo produttivo.

SICIS®