

da vinci glass

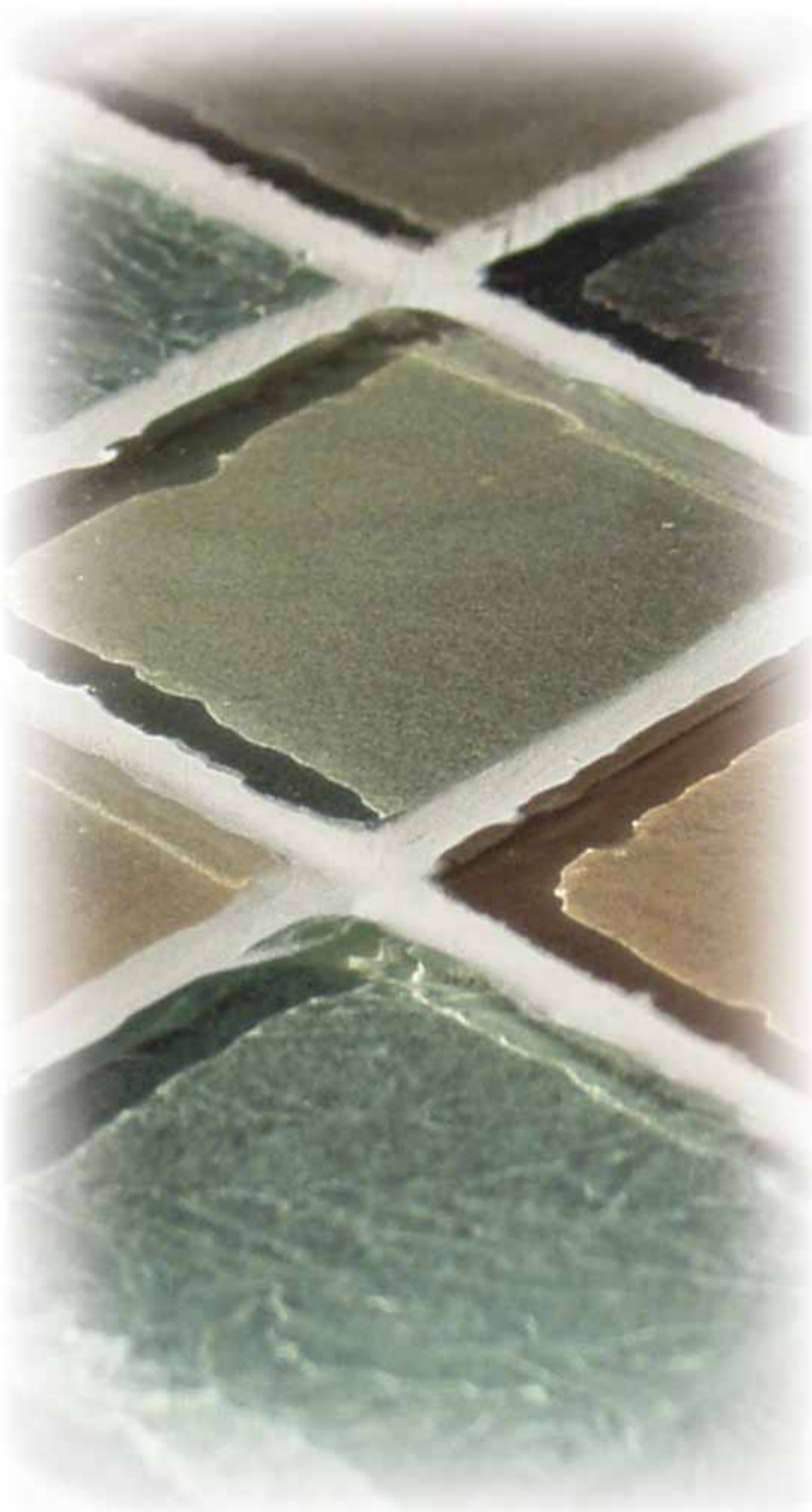
wall and floor glass tile



COBSA-USA

NEW YORK | MIAMI

Desert



13 X 13
GLA DVDE13



2 X 6½
bullnose
GLA DVDE BN



1/2 X 8
pencil
GLA DVSI PEN

wall and floor glass tiles



| 6 1/2 X 13 |
GLA DVDE 63

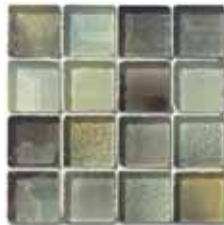


| 6 1/2 X 6 1/2 |
GLA DVDE 66



| 4 X 4 |
GLA DVDE 44

mesh mounted mosaics 8 X 8 sheet



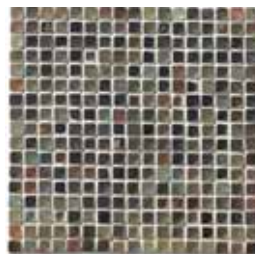
| 2 X 2 |
GLA DVDE 22



| 2 1/2 X 3 1/4 |
rombo
GLA DVDE ROM



| 1 X 2 |
brick
GLA DVDE 21



| 3/8 x 3/8 |
mosaic
GLA DVDE MINI



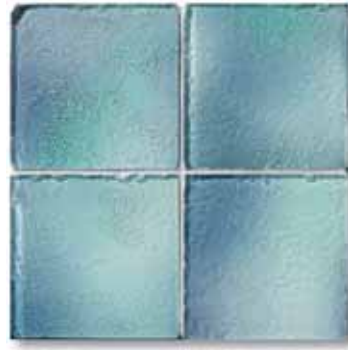
Ocean



13 X 13
GLA DVOC13



6 1/2 X 13
GLA DVOC 63



6 1/2 X 6 1/2
GLA DVOC 66



4 X 4
GLA DVOC 44

mesh mounted mosaics 8 X 8 sheet



2 X 6 1/2
bullnose
GLA DVOC BN



2 X 2
GLA DVOC 22



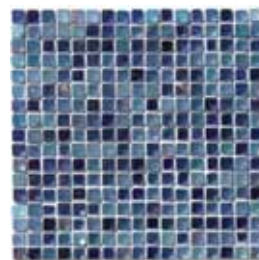
2 1/2 X 3 1/4
rombo
GLA DVOC ROM



1/2 X 8
pencil
GLA DVSI PEN



1 X 2
brick
GLA DVOC 21



3/8 x 3/8
mosaic
GLA DVOC MINI



Sand

wall and floor glass tiles



13 X 13
GLA DVSA13



6 1/2 X 13
GLA DVSA 63



6 1/2 X 6 1/2
GLA DVSA 66



4 X 4
GLA DVSA 44

mesh mounted mosaics 8 X 8 sheet



2 X 6 1/2
bullnose
GLA DVSA BN



2 X 2
GLA DVSA 22



2 1/2 X 3 1/4
rombo
GLA DVSA ROM



1/2 X 8
pencil
GLA DVSI PEN



1 X 2
brick
GLA DVSA 21



3/8 x 3/8
mosaic
GLA DVSA MINI

Due to printing and variations, colors shown could vary from actual sample.

Ice



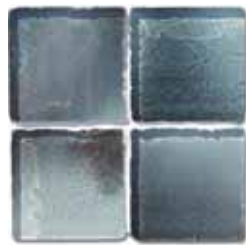
13 X 13
GLA DVIC13



6 1/2 X 13
GLA DVIC 63



6 1/2 X 6 1/2
GLA DVIC 66

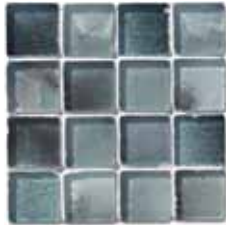


4 X 4
GLA DVIC 44

mesh mounted mosaics 8 X 8 sheet



2 X 6 1/2
bullnose
GLA DVIC BN



2 X 2
GLA DVIC 22



2 1/2 X 3 1/4
rombo
GLA DVIC ROM



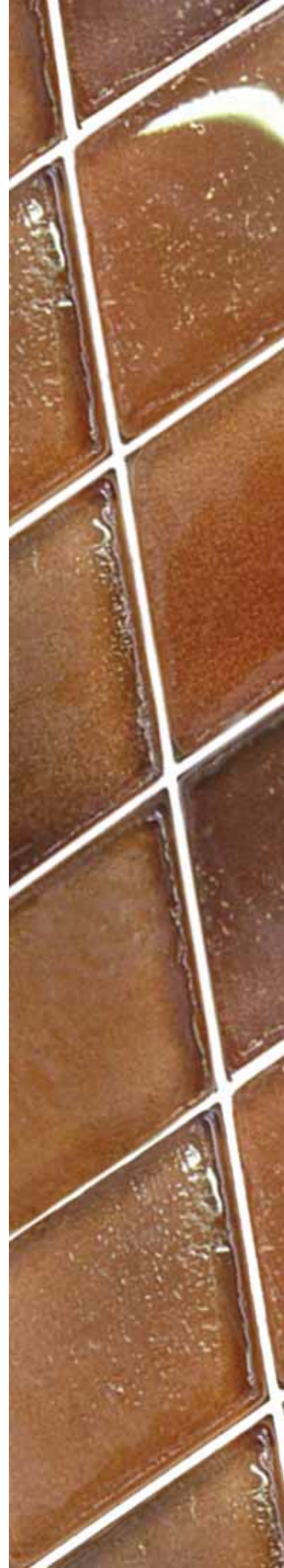
1/2 X 8
pencil
GLA DVSI PEN



1 X 2
brick
GLA DVIC 21



3/8 x 3/8
mosaic
GLA DVIC MINI



Valley

wall and floor glass tiles



13 X 13
GLA DVVA13



6 1/2 X 13
GLA DVVA 63



6 1/2 X 6 1/2
GLA DVVA 66



4 X 4
GLA DVVA 44

mesh mounted mosaics 8 X 8 sheet



2 X 6 1/2
bullnose
GLA DVVA BN



2 X 2
GLA DVVA 22



2 1/2 X 3 1/4
rombo
GLA DVVA ROM



1/2 X 8
pencil
GLA DVSI PEN



1 X 2
brick
GLA DVVA 21



3/8 x 3/8
mosaic
GLA DVVA MINI

Due to printing and variations, colors shown could vary from actual sample.

technical specifications / scheda tecnica



RESISTENTE ALLA FLESSIONE <i>FLEXION RESISTANCE</i>	UNE-EN-ISO-10545-4	41 N/mm ²
CARICO DI ROTTURA <i>BREAKING STRENGTH</i>	UNE-EN-ISO-10545-4	MIN. 1800 N
RESISTENZA ALL'IMPATTO <i>RESISTANCE TO IMPACT</i>	UNE-EN-ISO-10545-5	0.85
RESISTENZA ABRASIONE PROFONDA <i>RESISTANCE TO ABRASION</i>	UNE-EN-ISO-10545-6	225 mm ³
RESISTENZA AL GELO <i>FROST RESISTANCE</i>	UNE-EN-ISO-10545-12	RESISTE <i>MEET ALL STANDARDS</i>
RESISTENZA CHIMICA <i>RESISTANCE TO CHEMICAL AGENTS</i> Prodotti da casa <i>Household chemicals</i> Additivo per piscine <i>Swimming pool additives</i> Acidi alcalini a bassa concentrazione <i>Low concentration of acids and alkalies</i> Acidi alta concentrazione <i>High concentration of acids and alkalies</i>	UNE-EN-ISO-10545-13	NESSUN DIFETTO <i>GA FAULTLESS</i> NESSUN DIFETTO <i>GA FAULTLESS</i> NESSUN DIFETTO <i>GA FAULTLESS</i> NESSUN DIFETTO <i>GA FAULTLESS</i>
RESISTENZA ALLA MACCHIA <i>RESISTANCE TO STAINING</i>	UNE-EN-ISO-10545-14	CLASSE 5 <i>CLASS 5</i>
RESISTENZA SUPERFICIALE (MOHS) <i>SURFACE HARDNESS (MOHS SCALE)</i>	UNE-EN-ISO-67101:1985	3-4
COEFFICIENTE DI FRIZIONE DINAMICA <i>DYNAMIC COEFFICIENT OF FRICTION</i>	UNE-EN-ISO-10545-17	SECCO 0,83 UMIDO 0,66 <i>DRY 0,83</i> <i>WET 0,66</i>
COEFFICIENTE DI FRIZIONE STATICA <i>STATIC COEFFICIENT OF FRICTION</i>	ASTM-C 1028-96	SECCO 0,85 UMIDO 0,79 <i>DRY 0,85</i> <i>WET 0,79</i>
COEFFICIENTE DI DILATAZIONE TERMICA LINEARE <i>LIEAL THERMAL EXPANSION COEFFICIENT</i>	UNE-EN-ISO-10545-8	9 10⁻⁶K⁻¹



NEW YORK | MIAMI

FOR INFORMATION AND SAMPLES
T | 1-877-TO-COBSA W | www.COBSAUSA.COM