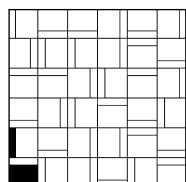


jointed

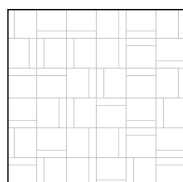
MATERIA | MATERIAL

Vetro Cattedrale | *Stained glass*

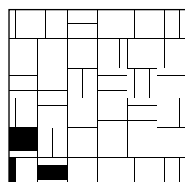
FORMATI | SIZES



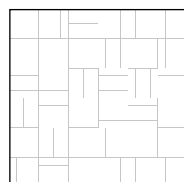
Layout A



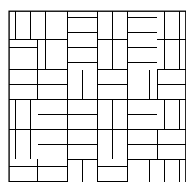
308x308 mm
12¹/₈" x 12¹/₈"



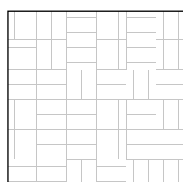
Layout B



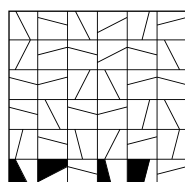
308x308 mm
12¹/₈" x 12¹/₈"



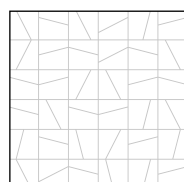
Layout C



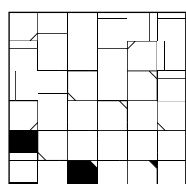
308x308 mm
12¹/₈" x 12¹/₈"



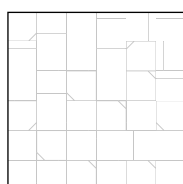
Layout D



308x308 mm
12¹/₈" x 12¹/₈"



Layout E



308x308 mm
12¹/₈" x 12¹/₈"

INFORMAZIONI TECNICHE | TECH INFO

jointed

Mosaico in vetro cattedrale ottenuto da lastre di grandi dimensioni – di spessore variabile di 2-3 mm – create attraverso la trafilazione di vetro e smalti. Jointed è un mosaico fatto di tessere tagliate a mano con strumenti a punta diamantata e successivamente montate su rete in fibra di vetro a formare fogli di dimensioni 308x308 mm. Il taglio della tessera, del tutto artigianale, produce spigoli netti e vivi. Jointed può essere colorato con tinte piene e piatte o avere una superficie venata*. Jointed è disponibile in cinque layout.






Vitreous mosaic of stained-glass, obtained from voluminous slabs – 2-3 mm thick – made through a process of extrusion of glass and enamels. Jointed is a mosaic made of chips that are hand-cut with a diamond cut accessory and then mounted on glass fibre mesh to form sheets of 308x308 mm. The cutting process is handmade and produces sharp edges. Jointed can display a full color or a veined effect. Jointed is available in five layouts.*

*

Per il taglio del vetro cattedrale utilizzare un diamante da vetro (il materiale si romperà facilmente in corrispondenza dell'incisione). In alternativa usare un disco diamantato a corona continua. Per ambienti dove ci possa essere il contatto diretto con il mosaico (doccia, piscine, bagni turchi...) è consigliabile arrotondare gli spigoli del mosaico attraverso un processo di ricottura del vetro. Per informazioni contattare l'ufficio tecnico.

To cut the stained glass, please use a diamond: the glass will easily break in correspondence of the incision. Alternatively, please use a continuous crown diamond disc. For those environments that imply a direct contact with the product – such as showers, swimming pools and spas – we suggest smoothing the edges of the mosaic through an annealing process. For further information please contact the technical office. will snap easily along the lines scored with the diamond tool. If a diamond tool is not available, mosaic cutting pliers can be used.

jointed

CARATTERISTICHE TECNICHE TECHNICAL DATA		NORMA STANDARD	VALORE MEDIO MOSAICO+ MOSAICO+ AVERAGE VALUE	RISULTATO TEST TEST RESULTS
	Resistenza dei colori alla luce <i>Colors resistance to fading</i>	DIN 51094	-	Passato <i>Passed</i>
	Resistenza agli attacchi chimici <i>Resistance to chemical attacks</i>	UNI EN ISO 10545/13:2000	Classificazione Classe A <i>Classification Class A</i>	Ammonio, Sodio Opoclorito <i>Ammonium Chloride, Sodium Hypochlorite</i>
	Resistenza alle macchie <i>Resistance to staining</i>	UNI EN ISO 10545/14:2015	Classe 5 <i>Class 5</i>	Passato <i>Passed</i>
	Pulibilità ed analisi Microbatterica <i>Determination of Cleanliness and Microbacterium Analysis</i>	-	Escherichia coli Atcc 8739 Staphilococcus aureus 6538	Passato <i>Passed</i>
	Assenza di piombo e cadmio <i>Lead and cadmium free</i>	UNI EN ISO 10545/15:2000	Pb > 0,001 Cd > 0,001	Passato <i>Passed</i>

AMBIENTI DI UTILIZZO | USE ENVIORMENT

Interno <i>Indoor</i>	Esterno <i>Outdoor</i>	Piscine/SPA <i>Pools/SPA</i>	Navale <i>Marine</i>
√	√	√	√