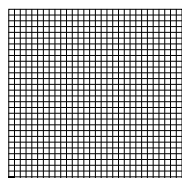


nacre

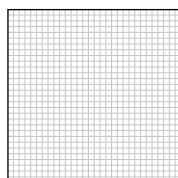
MATERIA | MATERIAL

Madreperla | *Mother-of-pearl*

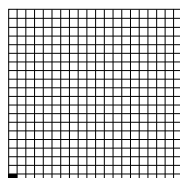
FORMATI | SIZES



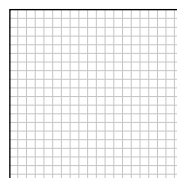
10x10x2 mm
3/8"x3/8"x1/16"



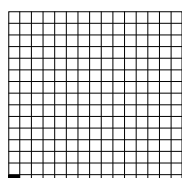
300x300x2 mm
11^{3/4}"x11^{3/4}"x1/16"



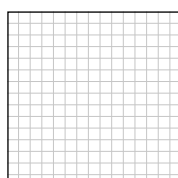
15x15x2 mm
5/8"x5/8"x1/16"



300x300x2 mm
11^{3/4}"x11^{3/4}"x1/16"



20x20x2 mm
3/4"x3/4"x1/16"



300x300x2 mm
11^{3/4}"x11^{3/4}"x1/16"

INFORMAZIONI TECNICHE | TECH INFO

nacre 10x10x2 mm | 15x15x2 mm | 20x20x2 mm

Mosaico in madreperla naturale composto da tessere quadrate ortogonali, di spessore 1,8 - 2 mm*, nel formato 10x10 mm, 15x15 mm e 20x20 mm, indicato esclusivamente per una posa a rivestimento. Le tessere sono montate su rete in fibra di vetro (ad eccezione di Abalone 10x10) a formare un foglio di dimensioni 300x300 mm in cui le tessere sono accostate senza fuga e non necessitano quindi di stuccatura.

Natural mother-of-pearl mosaic consisting of right-angled square chips 1.8 - 2 mm thick in the 10x10 mm, 15x15 mm and 20x20 mm sizes, only recommended for use as a wall covering. Chips are mounted on glass fibre mesh (Abalone 10x10 excluded) to form a sheet of 300x300 mm, without joints between the chips so that no grout is required.*

nacre irregular

Mosaico in madreperla composto da tessere irregolari dalle forme arrotondate, di spessore 1,8 - 2 mm*, indicato per una posa sia a rivestimento che a pavimento. Le tessere sono montate su rete in fibra di vetro a formare un foglio di dimensioni 300x300 mm in cui le tessere sono distanziate di 0,9 mm circa e necessitano quindi della stuccatura in fase di posa.








Nacre Irregular is a mother-of-pearl mosaic consisting of irregular, rounded chips 1.8 - 2 mm thick, recommended for use as a wall covering or floor ring. Chips are mounted on glass fibre mesh to form a sheet of 300x300 mm in which the chips are about 0.9 mm apart, meaning that grouting is required during installation.*

*

*Le tessere sono accostate senza fuga e non necessitano di stuccatura. La condizione necessaria per una buona riuscita dell'installazione è costituita da una perfetta planarità del piano di posa, dato lo spessore ridotto del mosaico.

*Since this mosaic is particularly thin, it is mandatory to guarantee an even installation substrate for optimal results.

nacre

CARATTERISTICHE TECNICHE TECHNICAL DATA		NORMA STANDARD	VALORE MEDIO MOSAICO+ MOSAICO+ AVERAGE VALUE	RISULTATO TEST TEST RESULTS
	Assorbimento d'acqua nullo <i>No water absorption</i>	ASTM C 373/88:2006	0,05%	-
	Resistenza al gelo <i>Frost resistance</i>	UNI EN ISO 10545/12:w2000	Nessun danno alla tessera <i>No damaged chip</i>	Passato <i>Passed</i>
	Resistenza agli sbalzi termici <i>Resistance to thermal shock</i>	UNI EN ISO 10545/9:2014	Nessun danno alla tessera 15/145° C <i>No damaged chip 15/145° C</i>	-
	Resistenza agli attacchi chimici <i>Resistance to chemical attacks</i>	UNI EN ISO 10545/13:2000	Classificazione con prodotti chimici di uso domestico ed additivi per piscina: Classe UA <i>Classification with household chemicals, swimming pool salts, acids and alkalis:</i> <i>Class UA</i>	-
	Resistenza alle macchie <i>Resistance to staining</i>	UNI EN ISO 10545/14:2015	Classe 5 <i>Class 5</i>	-
	Durezza della Superficie secondo la scala Mohs <i>Scratch Hardness of Surface MOHS Scale</i>	UNI EN 101:1992	Mohs 4	-
R 	Resistenza allo scivolamento <i>Slip resistance</i>	DIN 51097:1992	Classe A+B+C <i>Class A+B+C</i> R14	-
		DIN 51130:2014	R10	-

AMBIENTI DI UTILIZZO | USE ENVIRONMENT

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