

AQUA

new concept



studioone

AQUA

PORCELAIN STONEWARE
GRES PORCELLANATO



Wet effect that creates visual dynamism similar to reflections of water that moves, transforms and creates games of colours and depth.

Effetto bagnato che crea un dinamismo visivo simile al movimento e ai riflessi dell'acqua che si muovono, si trasformano e danno vita a giochi di colore e cambi di profondità.

FINISH
FINITURA
GLOSSY
LUCIDO

6x30 cm
2"x12"

Aqua Borgogna 6 x 30 cm



Aqua Camoscio 6x30 cm | 2"x12"



Aqua Fumo 6x30 cm | 2"x12"

AQUA

PORCELAIN STONEWARE
GRES PORCELLANATO

6x30 cm
2"x12"

Finish GLOSSY
Finitura LUCIDO

Thickness 8,3 mm
Spessore

Packaging

Size 6x30 cm
Formato 2"x12"

Kg/Piece 0,30
Kg/Pezzo

Pieces/Box 28
Pezzi/Scatola

Kg/Box 8,42
Kg/Scatola

Sqm/Box 0,50
Mq/Scatola

Pieces/Pallet 3.584
Pezzi/Pallet














Kg/Pallet 1.034
Kg/Pallet

Sqm/Pallet 55
Mq/Pallet

Boxes/Pallet 120
Scatole/Pallet

Technical information

Informazioni tecniche

	Porcelain Stoneware Gres Porcellanato
	Glossy Lucido
	Floor and Wall tiles Pavimento e rivestimento
	Water Proof Impermeabile
	Water absorption Assorbimento d'acqua <math><0.5\%</math>
	Breaking strength Resistenza alla rottura >1300 N
	Resistance to abrasion Resistenza all'abrasione PEI 4
	Frost resistant Resistente al gelo
	Resistance to stains Resistenza alle macchie 5
	Thermal shock resistant Resistente agli shock termici
	Resistant to chemical products Resistente agli agenti chimici
	Shade variation Stonalizzazione V1
	Minimum recommended joint Fuga minima raccomandata ≥ 2 mm



Aqua Giada 6x30 cm | 2"x12"



BIANCO KOS 6x30 | 2"x12"



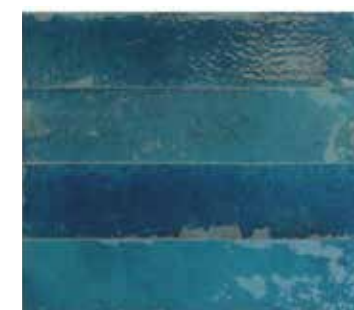
CAMOSCIO 6x30 | 2"x12"



FUMO 6x30 | 2"x12"



GIADA 6x30 | 2"x12"



TOPAZIO 6x30 | 2"x12"

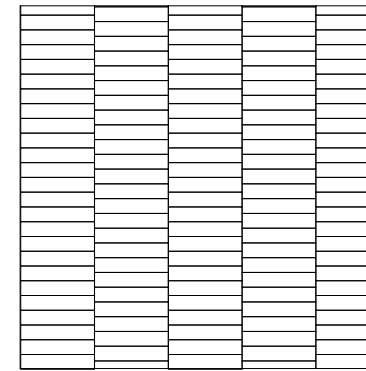


BORGOGNA 6x30 | 2"x12"

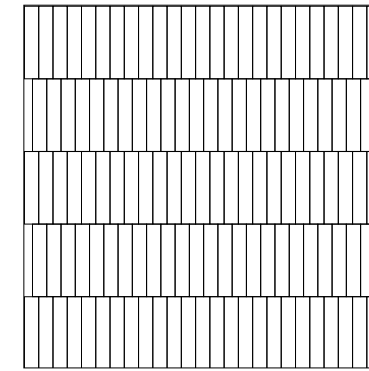


SENAPE 6x30 | 2"x12"

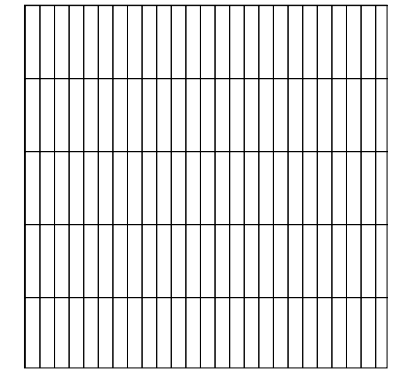
LAYING SCHEMES | SCHEMI DI POSA



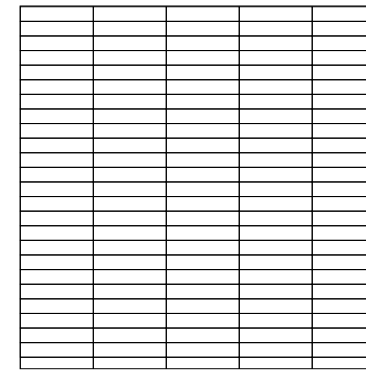
LAYING | POSA 1



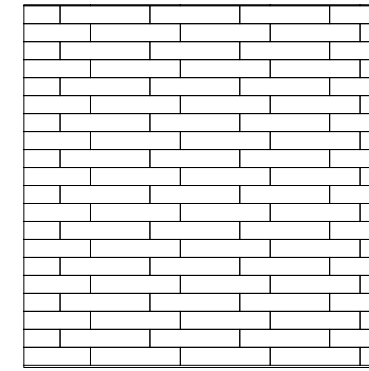
LAYING | POSA 2



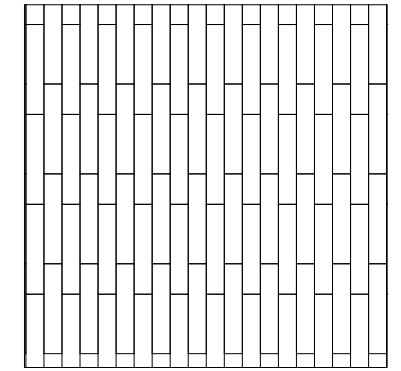
LAYING | POSA 3



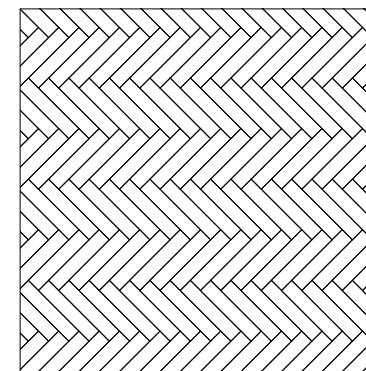
LAYING | POSA 4



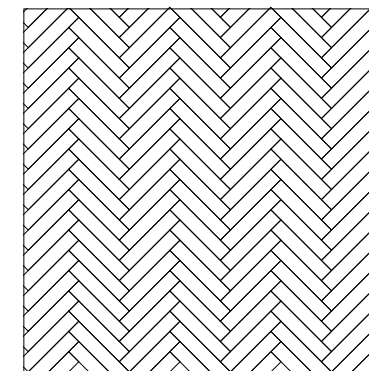
LAYING | POSA 5



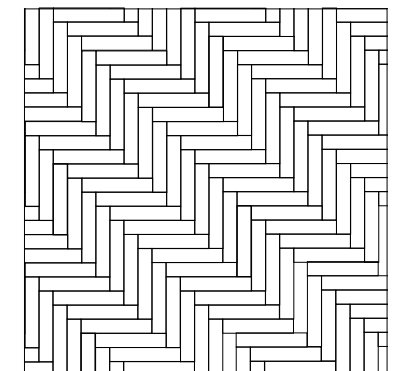
LAYING | POSA 6



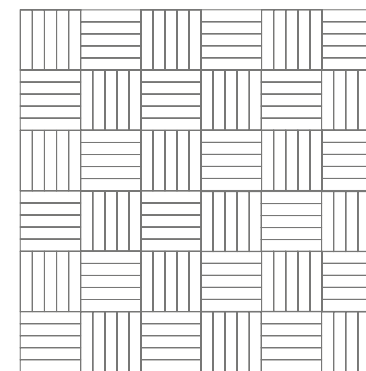
LAYING | POSA 7



LAYING | POSA 8



LAYING | POSA 9



LAYING | POSA 10