

e studioone studio
studioone studioone s
studioone
studioone studio
one studio
studioone s
e studioone stu

new concept

studioone studioone stu
one studio

MATERIA

Already its name defines resins and concrete
taste, for modern and extremely refined spaces

*Già il suo nome definisce il sapore di cemento
e resina per ambienti moderni ed
estremamente raffinati*





Materia Pepe 6,5x40,2 cm / 2½" x 16"



Materia Cacao 6,5x40,2 cm / 2½" x 16 ½"



Materia Zenzero 6,5x40,2 cm / 2½"x16"

MATERIA

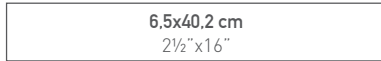
PORCELLANATO + MATT
PORCELAIN TILE + MATT

17,5 X 20 cm / 7"x8" + 6,5X40,2 cm / 2½"x16"

INFORMAZIONI TECNICHE / TECHNICAL INFORMATION



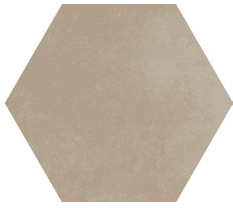
FORMATI / SIZES



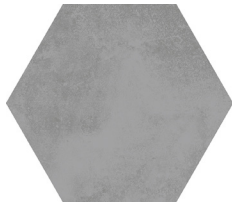
SPESSORE
THICKNESS

9 mm

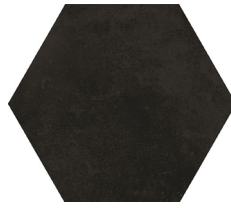
17,5 X 20 cm / 7"x8"



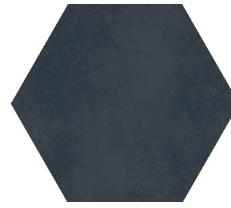
ZENZERO (27008)
COD.14



PEPE (27006)
COD.14



CACAO (27007)
COD.14



OCEANO (27009)
COD.14

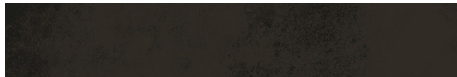
6,5 X 40,2 cm / 2½"x16" *



ZENZERO (27002)
COD.26



PEPE (27000)
COD.26



CACAO (27001)
COD.26

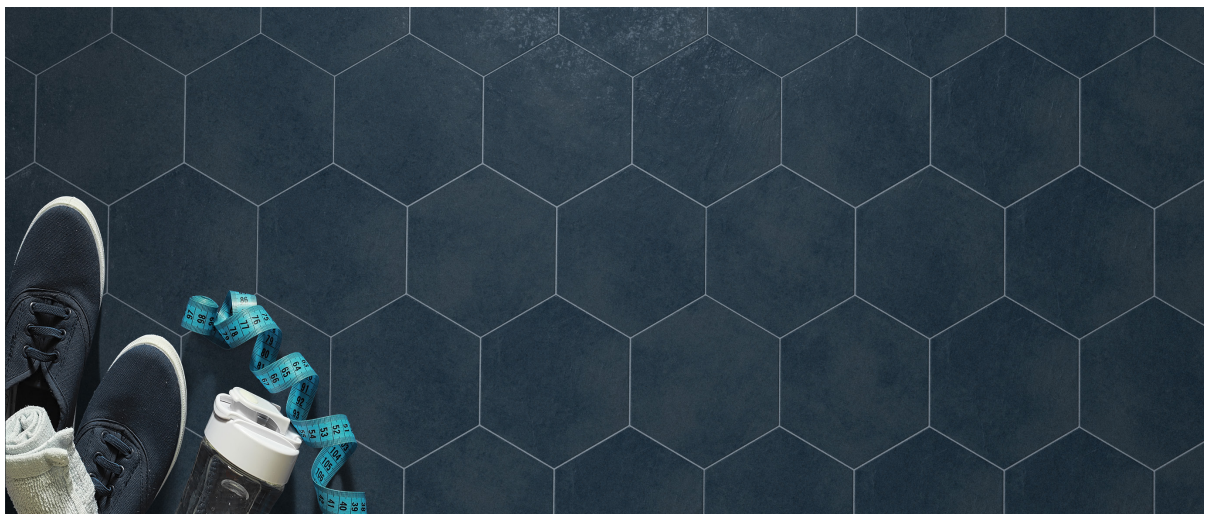


OCEANO (27003)
COD.26

* Formato non rettificato
Non-rectified format

Trattandosi di formato non rettifica-
to il materiale è soggetto a tolleranza

As this is a non-rectified format,
the material is subject to tolerance



Materia Oceano 17,5x20 cm / 7"x8"

FORMATO SIZE	Kg/pezzo kg/pieces	scatola / box			pallet / pallet			
		pezzi pieces	Kg	m ² sqm	pezzi pieces	kg/pallet kg/pallet	m ² sqm	scatole boxes
17,5 x 20 cm / 7"x8"	0,50	25	12,65	0,714	2000	1035	57,12	80
6,5 x 40,2 cm / 2½"x16"	0,53	38	20,30	1,00	2280	1240	60	60

PROPRIETÀ FISICHE E CHIMICHE

PHYSICO-CHEMICAL PROPERTIES PROPRIÉTÉS PHYSICO-CHIMIQUES



Rivestimento
Wall tiles Mur



Matt
Matt Mat



Pavimento
Floor tiles Sol



Lucido
Shiny Brillant



Pavimento e Rivestimento
Floor tiles and Wall tiles Sol et Mur



Satinato
Satin Satin



Stonalizzazione
Shade variation Haute détonification
V1=Bassa/Low
V2=Media/Medium
V3=Alta/High
V4=Forte/Strong



Porcellanato
Porcelain tile Porcelaine



Assorbimento d'acqua
Water absorption Absorption d'eau



Pasta bianca
White body Pâte blanche



Resistenza alla rottura
Breaking of strength Force de rupture



Decorato
Decor Decors



Resistenza ai graffi (MOHS)
Scratch hardness (MOHS) Résistance aux rayures (MOHS)



Rilievo accentuato
Uneven surface Haut relief



Resistenza al gelo
Frost resistance Résistance au gel



Superficie irregolare
Relief in tile Relief dans le carrelage



Resistenza agli agenti chimici
Resistance to chemical products Résistance aux produits chimiques



Antiscivolo
Anti-slip Antidérapant



Resistenza all'abrasione superficiale (PEI)
Resistance to abrasion (PEI) Résistance à l'abrasion (PEI)



Waterproof (smalto della superficie isolante)
Waterproof Waterproof



Coefficiente di dilatazione termica lineare
Thermal expansion coefficient Coefficient de dilatation thermique



Pezzi su rete: possibilità di tagliare
Mesh-mounted tile: may be cut to size
Pièce sur filet: possibilité de découper la pièce



Resistenza al cavillo
Crazing resistance Résistance au craquelage



Stuccatura / Fuga minima raccomandata
Minimum recommended joint grout line Joint minimale recommandée



Resistenza alle macchie
Resistance to stains Résistance aux taches



Resistenza agli shock termici
Thermal shock resistance Résistance aux chocs thermiques



STUDIO ONE S.R.L.

Via Ghiarola Nuova, 127
41042 Fiorano Modenese (Modena)

PH. +39.0536.809000 FAX +39.0536.809002
info@studioonesrl.it

www.studioonesrl.it

one studio one
studio one studio one s
tudio one
dio one studio one stud
one studio
dio one st
one studio one

udio one studio one stu
one studio