

# CARACTERÍSTICAS TÉCNICAS

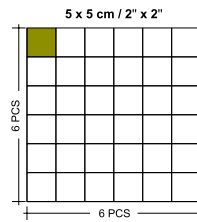
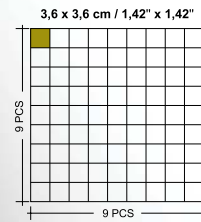
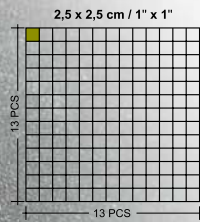
## CARACTÉRISTIQUES TECHNIQUES

## TECHNICAL DATA · TECHNISCHE DATEN

### CONDICIONAMIENTO

CONDITIONNEMENT · PACKING · VERPACKUNG

MEDIDA MESURE SIZE FORMAT	PESO/M <sup>2</sup> POIDS/M <sup>2</sup> WEIGHT/M <sup>2</sup> GEWICHT/M <sup>2</sup>	PANELES/M <sup>2</sup> PANNEAUX/M <sup>2</sup> SHEETS/M <sup>2</sup> TAFELN/M <sup>2</sup>	MEDIDA PANEL MESURE PANNEAU SIZE OF SHEETS TAFELABMESSUNG	Q/CAJA Q/CARTON Q/BOX Q/KARTON	Q/PALET Q/PALLETTE Q/PALLET Q/PALETTE
2,5 x 2,5 cm 1" x 1"	9,5 kg 9,5 kg	9 9	33,3 x 33,3 cm 1 x 1 ft	2 m <sup>2</sup> 21,52 sqft	108 m <sup>2</sup> 1162,08 sqft
3,6 x 3,6 cm 1,42" x 1,42"	10,5 kg 10,5 kg	9 9	33,3 x 33,3 cm 1 x 1 ft	2 m <sup>2</sup> 21,52 sqft	108 m <sup>2</sup> 1162,08 sqft
5 x 5 cm 2" x 2"	14 kg 14 kg	10 10	31,5 x 31,5 cm 1 x 1 ft	1 m <sup>2</sup> 10,76 sqft	60 m <sup>2</sup> 645,6 sqft



**TAMAÑO PANEL**  
MESURE PANNEAUX  
SIZE SHEETS  
AUSMAB DER TAFELN

### EUROPEAN TEST DATA

PROCEDURE	RESULTS	PROCEDURE	RESULTS
<b>UNE EN ISO 10.545-12</b>		<b>UNE EN ISO 10545-5</b>	
Resistencia al hielo Frost resistance Résistance au gel Resistenza al gelo Frostbeständigkeit	Resistente Resistant Resistant Resistente Widerstandsfähig	Resistencia al impacto Resistance to shock Résistance à l'impact Resistenza all'urto Beständigkeit gegen Aufschlag	Resistente Resistant Resistant Resistente Widerstandsfähig
<b>UNE EN ISO 10.545-13</b>		<b>UNE EN ISO 10545-7</b>	
Resistencia a los agentes químicos Resistance to chemical attack Résistance aux produits chimiques Resistenza agli agenti chimici Beständigkeit gegen Chemikalien	Resistente Resistant Resistant Resistente Widerstandsfähig	Resistencia a la abrasión Abrasion wear Résistance à l'abrasion Resistenza all'abrasione Verschleissfestigkeit	Resistente Resistant Resistant Resistente Widerstandsfähig
<b>UNE EN ISO 10.545-3</b>		<b>UNE EN ISO 10.545-9</b>	
Absorción de agua Water absorption Absorption d'eau Assorbimento acqua Wasseraufnahme	Nula None Nul Null Null	Resistencia a los cambios de temperatura Resistance to thermal shock Résistance aux chocs thermiques Resistenza agli sbalzi di temperatura Temperaturwechselbeständigkeit	Resistente Resistant Resistant Resistente Widerstandsfähig
<b>UNE EN ISO 10.545-14</b>		<b>UNE EN ISO 67.101</b>	
Resistencia a las manchas Determination to Staining Résistance aux taches Resistenza alle macchie Beständigkeit gegen Flecke	Resistente Resistant Resistant Resistente Widerstandsfähig	Dureza mohs Mohs' Hardness Dureté de la surface MOHS Durezza scala MOHS Oberflächenhärte	5 5 5 5 5
<b>UNE - ENV 12633:2003 ( CTE )</b>			
		Resistencia al deslizamiento Slip resistance Résistance au glissement Resistenza allo scivolamento Rutschfestigkeit	Clase 3 Class 3 Classe 3 Classe 3

### UNITED STATES TESTS ATC (TILE COUNCIL OF NORTH AMERICA)

PROCEDURE	RESULTS	PROCEDURE	RESULTS
<b>ASTM C1378</b>		<b>MOHS' SCRATCH HARDNESS</b>	
Determination to Staining	Passes	Hardness	5
<b>ASTM C650</b>		<b>ASTM C373</b>	
Resistance to Chemical Substances	Resistant	Water Absortion Bulk Density Porosity	Null

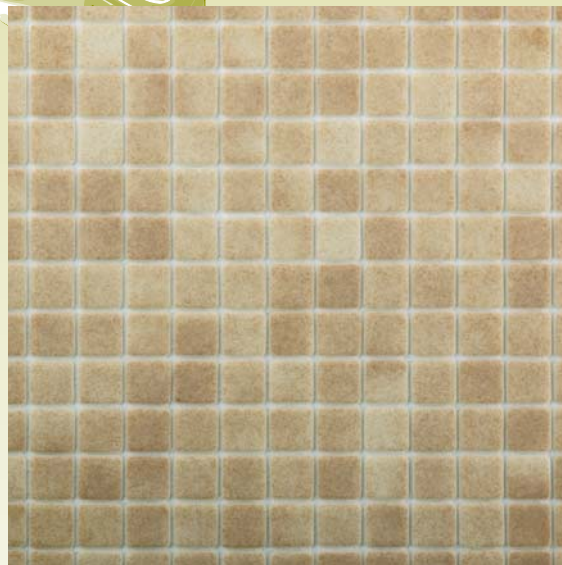
# Natura



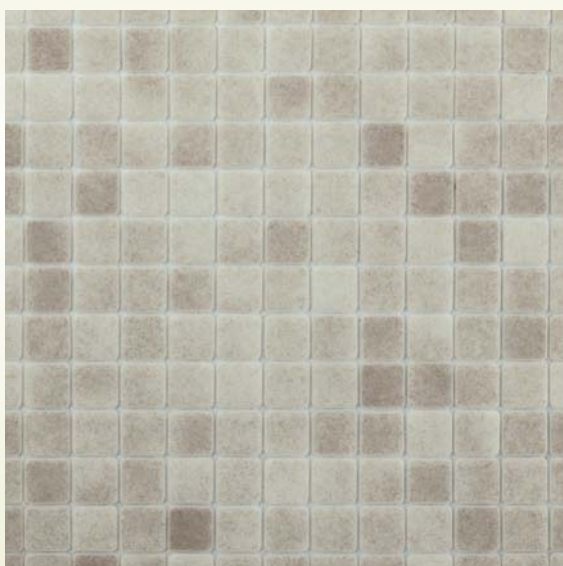
2,5 x 2,5 cm  
1' x 1'



3,6 x 3,6 cm  
1,42' x 1,42'



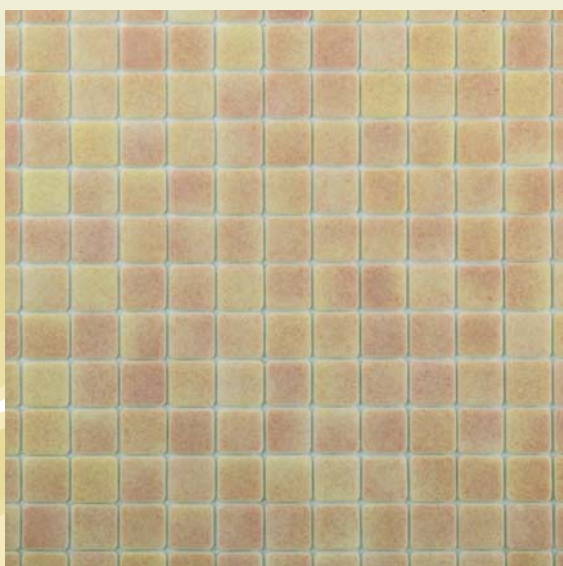
**NT-01 DOLOMITAS**



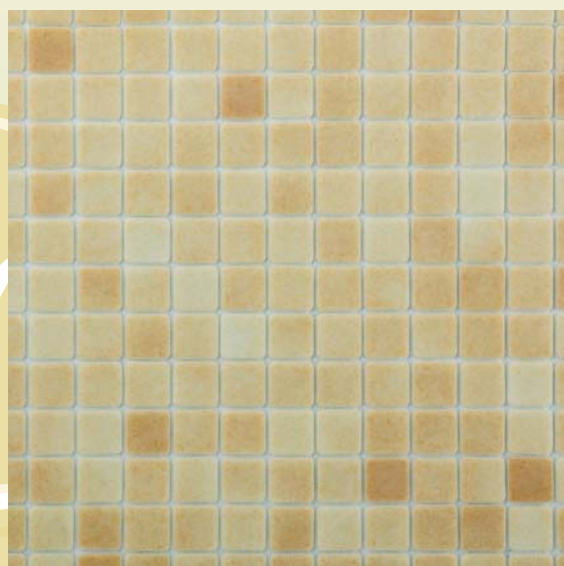
**NT-02 URALES**



**NT-03 PIRINEOS**



**NT-04 ATLAS**



**NT-05 ROCOSAS**

5 x 5 cm  
2" x 2"



**NT-06 ALPES**



**NT-07 APENINOS**



**NT-08 ANDES**

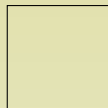


**NT-09 HIMALAYA**



**NT-10 CARPATOS**

latura



3,6 x 3,6 cm  
1,42' x 1,42'



**NT-41 ARABIGO**



**NT-42 ADRIATICO**



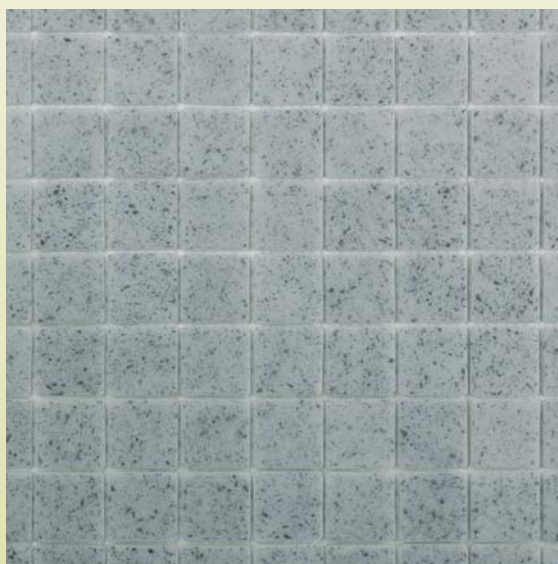
**NT-43 MEDITERRANEO**



**NT-44 JONICO**



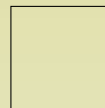
**NT-45 ROJO**



**NT-46 CANTABRICO**



# Natura



3,6 x 3,6 cm  
1,42" x 1,42"



**NT-47 NEGRO**



**NT-48 TIRRENO**



**NT-49 BALTICO**



**NT-50 BERING**



**NT-51 EGEO**



**NT-52 TIMOR**