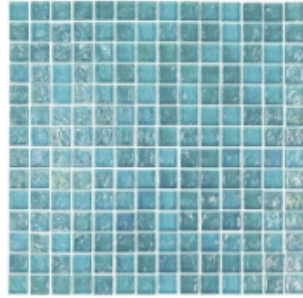




# EMPORIO CERAMICO



**GEOGLASS SQUARE 13**  
4000076 / 20x20 mm



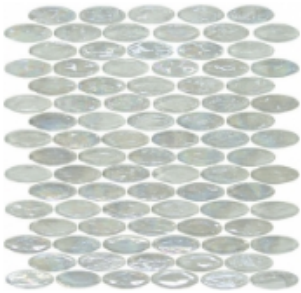
**GEOGLASS SQUARE 20**  
4000077 / 20x20 mm



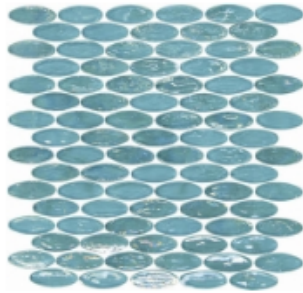
**GEOGLASS BRICK 13**  
4000081 / 20x42 mm



**GEOGLASS BRICK 20**  
4000082 / 20x42 mm



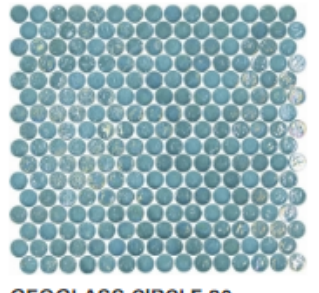
**GEOGLASS OVAL 13**  
4000086 / 25x50 mm



**GEOGLASS OVAL 20**  
4000087 / 25x50 mm



**GEOGLASS CIRCLE 13**  
4000091 / 20 mm



**GEOGLASS CIRCLE 20**  
4000092 / 20 mm



## **GEOGLASS Circle** ø 20 mm (0.8")



### **SHEET HOJA**

size/dimensión: 316x295 mm (12.6"x12.6")  
thickness/espesor: 8 mm (0.32")  
weight/peso: 1,52 Kg (3.339 lb)

### **BOX CAJA**

sheets/hojas: 6  
quantity/cantidad: 0,56 m<sup>2</sup> (6.027 sqft)  
weight/peso: 9,12 kg (20.064 lb)

### **PALLET PALET**

quantity/cantidad: 60,48 m<sup>2</sup> (651 sqft)  
boxes/cajas: 108  
gross weight/peso bruto: 1.000 kg (2,204 lb)

### **EURO PALLET EURO PALET**

quantity/cantidad: 45,36 m<sup>2</sup> (488.2 sqft)  
boxes/cajas: 81  
gross weight/peso bruto: 772 Kg (1,701 lb)

## *TECHNICAL CHARACTERISTICS*

### **STANDARD FINISH**

UNE-EN-ISO 10545-3	Water absorption	None
UNE-67-101-92=101	Surface hardness	4
UNE-EN-ISO 10545-9	Resistance to thermal shocks	Resistant
UNE-EN-ISO 10545-12	Frost resistance	Resistant
UNE-EN-ISO 10545-13:1998	Resistance to chemical attack	Resistant
UNE-EN-ISO 10545-14	Resistance to staining	Class 5
UNE-EN-ISO 10545-7:1999	Abrasion	PEI.3
ASTM C-1028-96	Friction wet coefficient	—
	Friction dry coefficient	—
DIN 51130:2004	Slip resistance wearing shoes	—
DIN 51097	Slip resistance in bare feet	—
UNE-ENV 12633:2003 (CTE)	Anti skid coefficient, suitable for outdoor use and swimming pools	—

## *SUITABILITY AREA PRODUCT GUIDE & COMPOSITION*

Reference	Wall	Floor	Wet Area	Pools	Material	Brightness	Texture
GeoGlass Circle 13	Internal External	Residential	Yes	Yes	Glass	Shiny	Textured
GeoGlass Circle 20	Internal External	Residential	Yes	Yes	Glass	Shiny	Textured