

# Calacatta tradizionale



MONTBLANC L1-12-1  
PIAGET L1-18-1  
JAEGER LE COULTRE L1-18-2  
VALENTINO L1-27  
CHRISTIAN LOUBOUTIN L1-32  
MIKIMOTO L1-33  
DE BEERS L1-35  
GRAFF L1-36  
ROLEX L1-37  
CHALMOS L1-38  
BERTOLI L1-39  
CHANEL L2-2-1  
GIVENCHY L2-12  
TWIN TEA L2-38  
BORG & O'DIRKSEN L2-39  
VERTU L2-40  
VERSACE MEN L2-41  
LA LAQUE L2-42  
LOTOS L2-43  
FUEL ESPRESSO L2-44  
BERTOLI L2-45  
CANALI L2-47  
RIMONINI L2-48

# Fior di Pesco

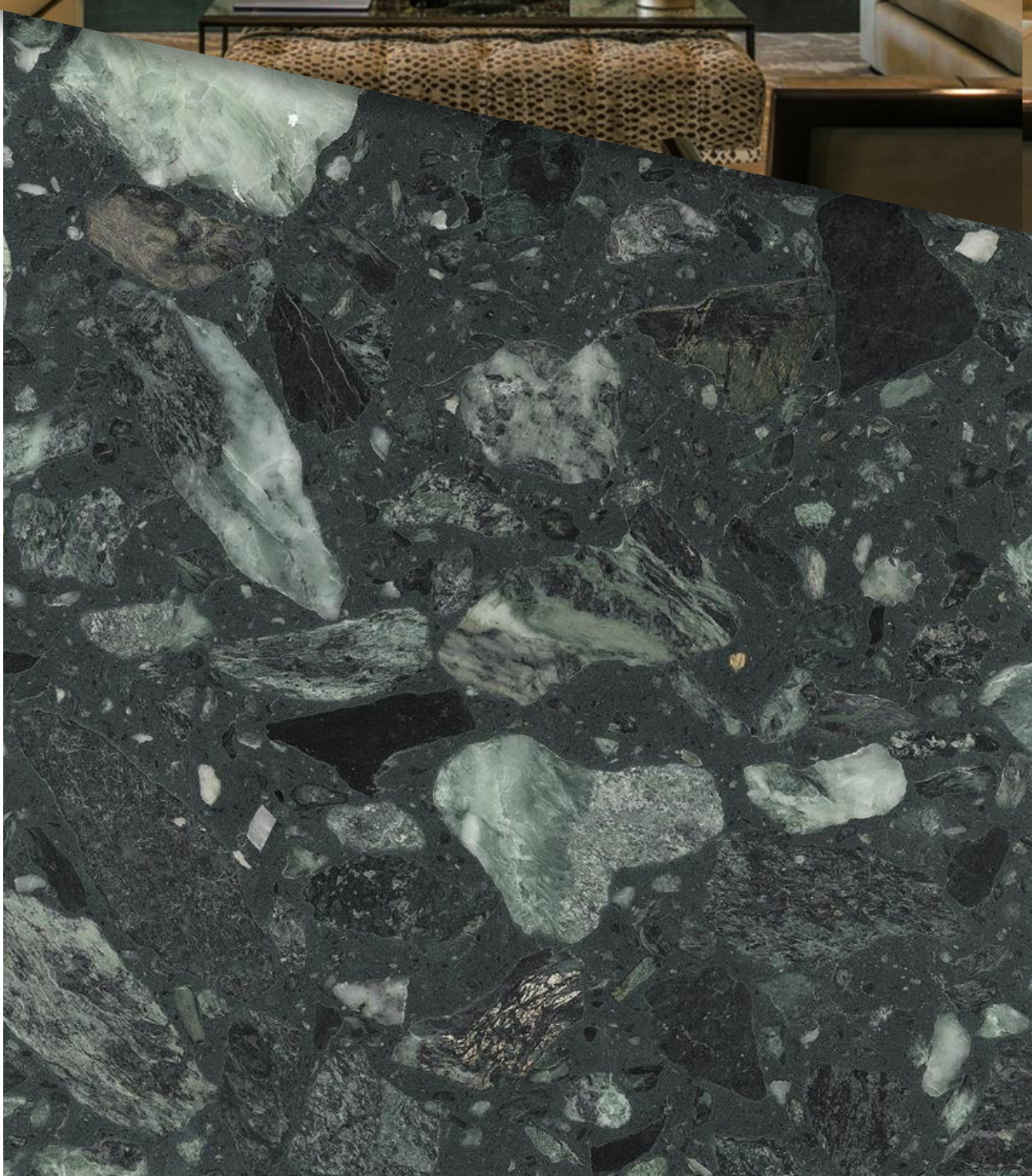
tradizionale

**Q**  
QUARELLA



# Verde Tirreno

tradizionale



# Grigio Carnico

tradizionale



QUARELLA



**Bercy**  
QUARELLA

Urban grain

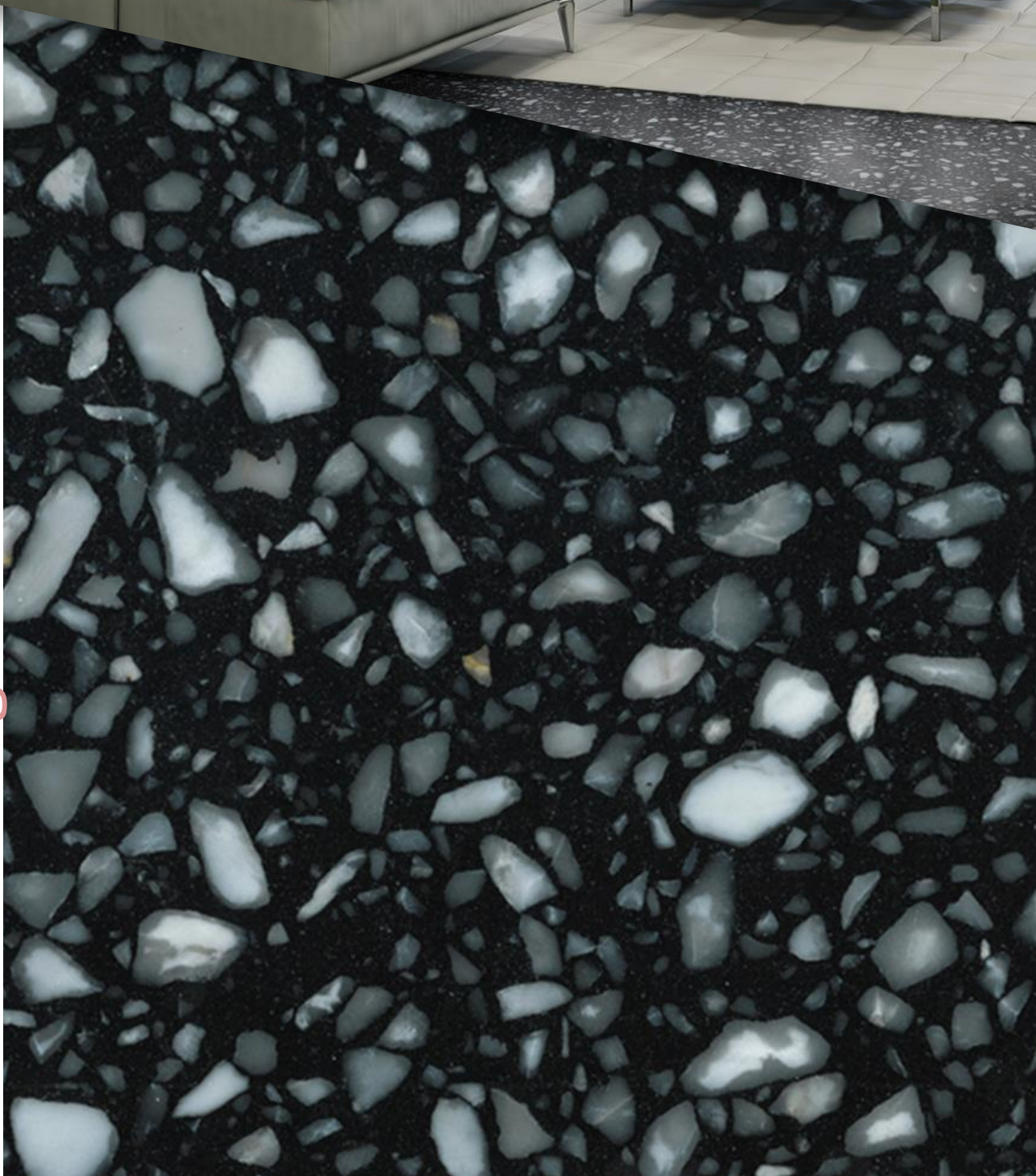


**Bronte**  
QUARELLA





Plaka  
**Q**  
QUARELLA



**Harlem**  
QUARELLA



**Brooklyn**  
QUARELLA





Kallio  
QUARELLA

Urban grain



**Thisio**  
QUARELLA

Urban grain





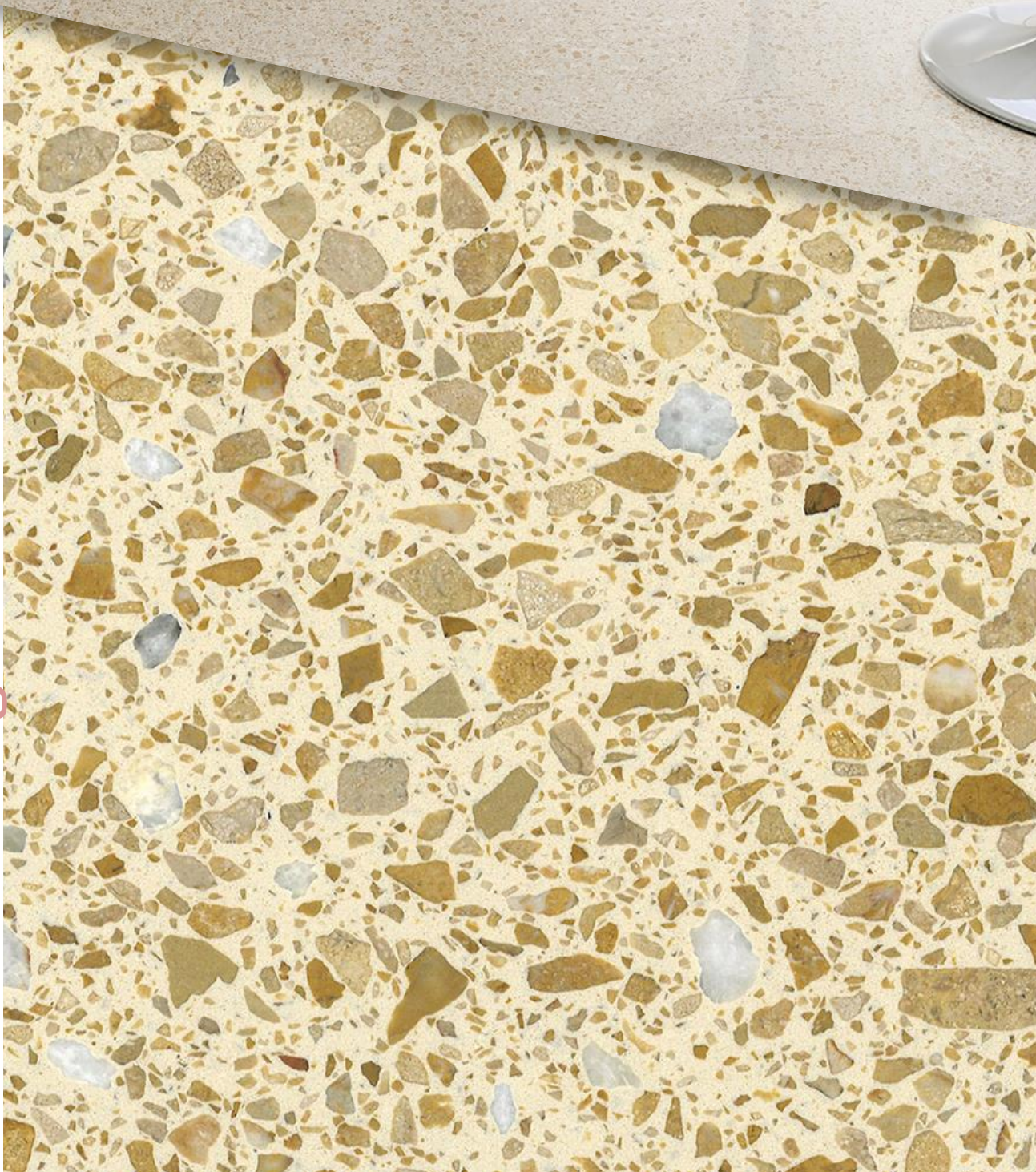
**Boca**  
**Quarella**  
Urban grain



Mitte  
QUARELLA



Lada  
  
QUARELLA



**Tribeca**  
QUARELLA

**Urban grain**





**Aida White**  
**flair**  
  
**QUARELLA**

# Bianco Titanio

**flair**



QUARELLA



# TECHNICAL SHEET



CHARACTERISTICS	STANDARD	UNIT	RANGE OF VALUES		
			TRADIZIONALE	URBAN GRAIN	FLAIR
			BOTTICINO CALACATTA FIOR DI PESCO VERDE TIRRENO GRIGIO CARNICO	BERCY BRONTE PLAKA HARLEM BROOKLYN KALLIO THISIO MITTE BOCA TRIBECA LAPA	BIANCO TITANIO AIDA WHITE
	Density	EN - 14617/1	Kg/dm³	2,45 - 2,70	2,40 - 2,65
	Water absorption	EN - 14617/1	%w/w	< 0,35 *	< 0,25
	Flexural strength (bending)	EN - 14617/2	MPa	> 10	> 15
	Compressive strength	EN - 14617/15	MPa	> 80	> 80
	Abrasion resistance	EN - 14617/4	mm³	250 - 500	300-481
			mm	31-39	33-38,5
	Linear thermal expansion coefficient	EN - 14617/11	°C⁻¹	12- 16 x 10⁻⁶	15 - 21 x 10⁻⁶
	Dynamic coefficient of friction	ANSI A.137.1:2012	--	Honed 200 >0,42 <i>Indicative values</i>	Honed 200 >0,42 <i>Indicative values</i>
	Pendulum Test Value	BS7976-2:2002 (Slider 96)	--	Honed 200 DRY >45 WET >15 <i>Indicative values</i>	Honed 200 DRY >45 WET >15 <i>Indicative values</i>
	Dimensional stability	EN - 14617/12 (60 x 60 x 1,2)	Class	A	A
	Freeze and thaw resistance	EN - 14617/5	--	Variable depending upon marble type	Variable depending upon marble type
	Reaction to fire	EN - 13501/1	--	A2 fl - S1	A2 fl - S1
					A2 fl - S1

\* Except: Verde Tirreno

The above data is indicative and non binding. Actual test data can be supplied on request.

