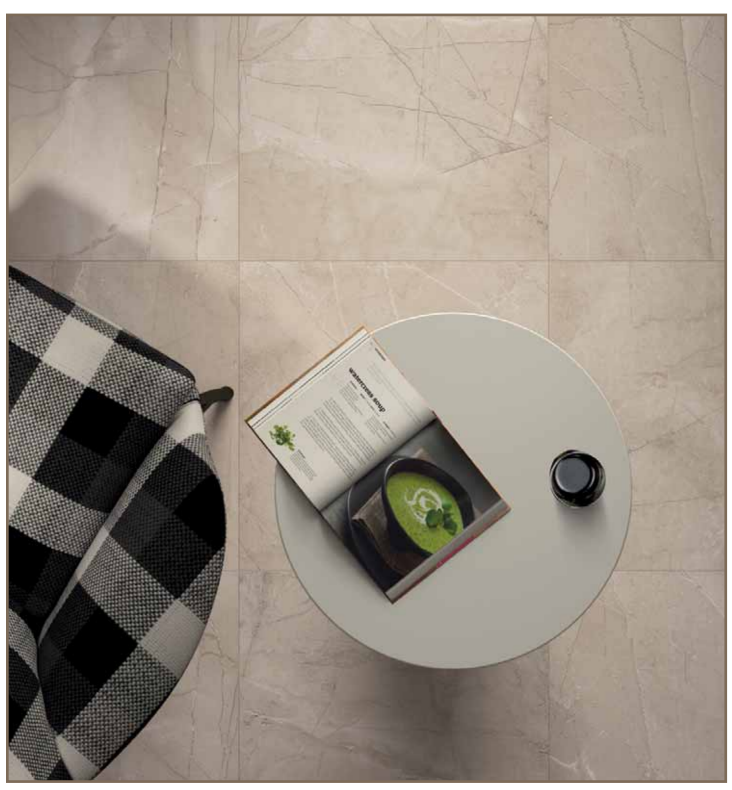
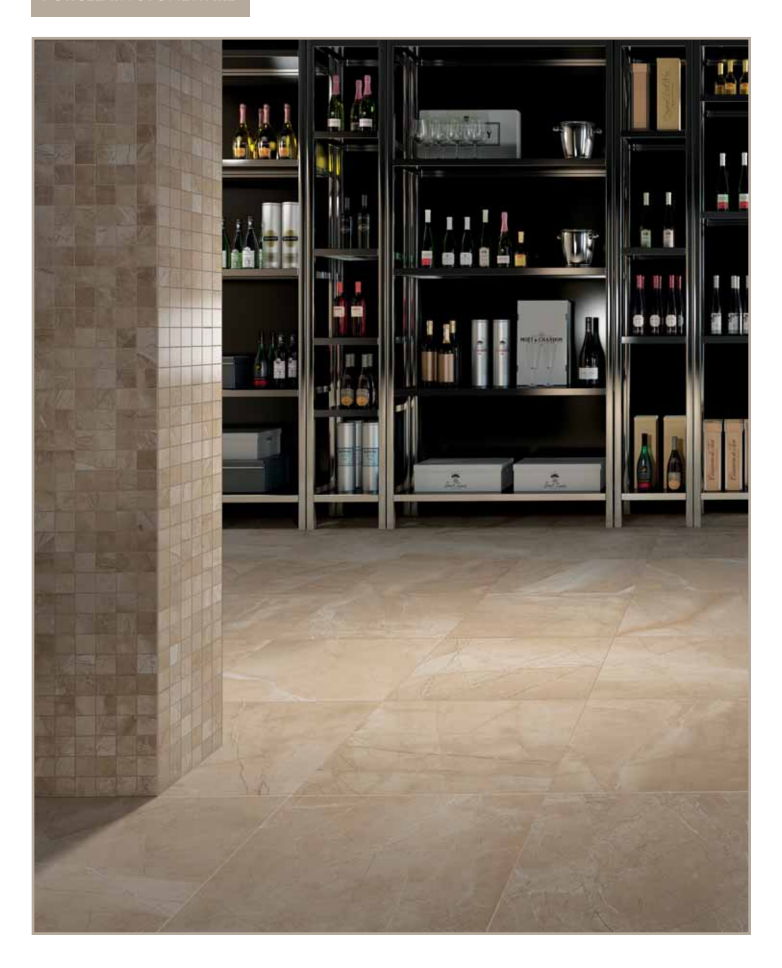
# Santa Magdalena



Inspired By Nature, Made Possible By...





ELESABE1224



#### ELESABEMOS22



## ELESABE2448



24x48

ELESABEBN424



4x24 bullnose





ELESABI1224



ELESABIMOS22



# ELESABI2448









ELESAGR1224



ELESAGRMOS22



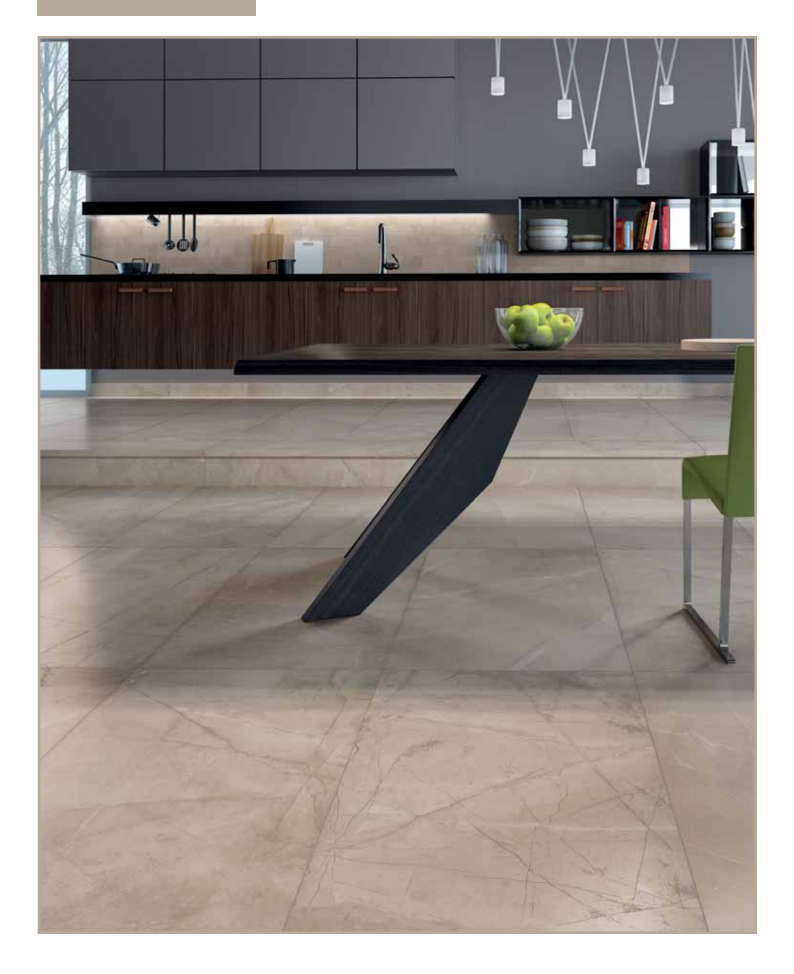
## ELESAGR2448



ELESAGRBN424



4x24 bullnose



# Tortora

ELESATO1224



12x24

ELESATOMOS22



ELESATO2448



24x48

ELESATOBN424



4x24 bullnose



 $*The\ marketing\ name\ for\ this\ product\ is\ property\ of\ Cancos\ Tile\ Corp.\ This\ same\ product\ may\ be\ marketed\ under\ different\ names.*$ 



Suggested Applications	Floor Wall	residential	light commercial	eavy ommercial	exterior	pools
Installation Suggestions	joint size modular setting plank installation	S straight	R Re rustic rectified	matte honed		structured othe <u>r</u>
Porcelain Type	☐ through-body ☐ color-bodied	☐ glazed	□unglazed □ doubl	e-loaded 🗌	other	
Shade Variation		V2 Slight Variation	V3 Moderate Variation	☐ V4 Substantial Variation	thickness:	# of faces:
Slip <b>2</b> Resistance	accessible standard* result standard* result noutes .6 .78 .8 .8 .8 .8 .8 .8 .8 .8 .8 .8 .8 .8 .8	DCOF   .54	DIN 51130 Class  R9* 3-10°  R10 10-19°  R11 19-27°  R12 27-35°	Barefoot, but ma and walkways, d Shower rooms, wet changing a	ainly dry aisles Iry changing areas	≥12° ≥18°
ASTM C-1028 DIN 51097/51130	0-0.50 Questionable Conditionally Slip Resistant	Resistant	☐ R13   >35° ☐ C	into pools, foot l	y under water, e.g. steps baths, inclinded pool zzis (plus all Class A&B are	eas)   ≥24°
Scratch Resistance  MOH'S SCALE  UNI EN ISO 10545.6 ≤ 175	Mineral 1. Talc (Talc) 2. Gypsum (Fingernail) 3. Calcite (Penny) 4. Flourite (Some Marbles) 5. Apatite (Knife Blade) 1. Dlamond (Diamond) 1. Class 1: Walls only 1. Class 2: Resid. floors w/minimal abrasive traffic. □ Class 3: Resid. interiors normal use and foot traffic. □ Class 3: Resid. interiors normal use and foot traffic. □ Class 3: Resid. interiors normal use and foot traffic. □ Class 3: Resid. interiors normal use and foot traffic. □ Class 3: Class 3					
Stain Resistance ASTM C1378-04 UNI EN ISO 10545.14	5: Removed after 5 minutes (hot water running) 4: Removed by manual cleaning (weak detergent) 3: Removed by mechanical cleaning (strong detergent) 2: Removed by immersion (24 hrs in suitable solvent) 1: Stain not removed  Water  Absorbs  Absorbs 05%  Impervious Interior/exterior Frost Resistant  Non-Vitreous Interior/exterior Frost Resistant  Non-Vitreous Indoor use only					
Breaking Strength ASTM C648 UNI EN ISO 10545.4	Facial Dimension Industry standard should be greater than 250 lbs or 50 N/MM2 UNI EN ISO 10545.02  Facial Dimension Industry standard should be greater than 250 lbs or 50 N/MM2 UNI EN ISO 10545.02  Facial Dimension Industry standard straightness ±4.5mm ±.5%					
Leed Information REQUIREMENTS FOR COMMERCIAL INTERIORS/NEW CONSTRUCTION	Sustainable Sites Site selection SS CREDIT 1 Heat Island Effect-non roof Material with a solar reflectant index of at least 29. Energy & Atmosphere EA CREDIT 4 Green Power: Products that optimize energy performance for floors and walls using thermal conductivity. BTU-FT	1 Point 2 1 Point	M&R CREDIT 2 Construction Waste Managem Recycling salvaged construction waste in to new reusable materia M&R CREDIT 4.1-4.2 Recycled Content: The sum post consumer plus 1/2 of the pre consumer reps at least 10-20% of total value of materials.	tent: 50%	2 Points 70%  20%	<sup>Type:</sup> Porcelain Stoneware
Construction -	Indoor Environmental Quality Low-Emitting Materials-Flooring Systems  IEQ CREDIT 3.1-7 Green Cleaning: Reducing occupants exposure to hazardous cleaning chemicals.  IEQ CREDIT 4.1 Low Emitting Adhesives: Products less than 65 G/L VOC  IEO CREDIT 4.3	1 Point	M&R CREDIT 5 Regional Materials: Materic manufactured within 500 miles of the project site.  Innovation in Design ID CREDIT 1 Innovation in Design Measurable exemplary environm		20%   1-5 Points	Product Line: Santa Magdalena
	Low Emitting Materials: Flooring systems.					Prc Se

1) WEAR RESISTANCE: Differs according to surface color Class 4: Beige, Grigio, Tortora Class 5: Bianco

**2) LEED INFORMATION:** All Cerindustries products comply with many of LEED's requirements and porcelain stoneware are made up of a percentage of recycled and recovered material (pre-consumer), that does exceed 40% of the total quantity of clays employed. Cerindustries products do not release VOC and are manufactured in production facilities environmental friendly certified. \*Points must be assigned by the architect and builder according to selections and LEED procedures.\*