

# Pietre Italiane



Marmi Beige



MARBLE look

# MARMI

**gres porcellanato rettificato levigato**  
polished rectified porcelain tile



Marmi Grey



# MARBLE look



Marmi Statuario



# MARBLE look



Marmi Carrara





# MARBLE look



Marmi Calacatta



**STATUARIO**



**CALACATTA**



**CARRARA**



**GREY**



**BEIGE**

# MARMI

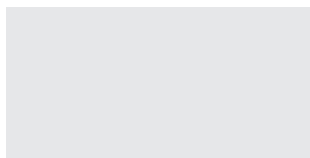
gres porcellanato rettificato levigato

polished rectified porcelain tile



## FORMATI . SIZES

---



60x120 24"x48"

Levigato / Polished



9,2 mm

## IMBALLI . PACKAGING

FORMATO/SIZE	SP. / THICK	SCATOLE/BOX			PALLET		
cm	mm	pezzi - pcs	m <sup>2</sup> - sqm	Kg	scat. - box	m <sup>2</sup> - sqm	Kg
60x120 Lev	9,2	2	1,44	29,90	30	43,20	897,00

# MARMI

gres porcellanato rettificato levigato  
polished rectified porcelain tile



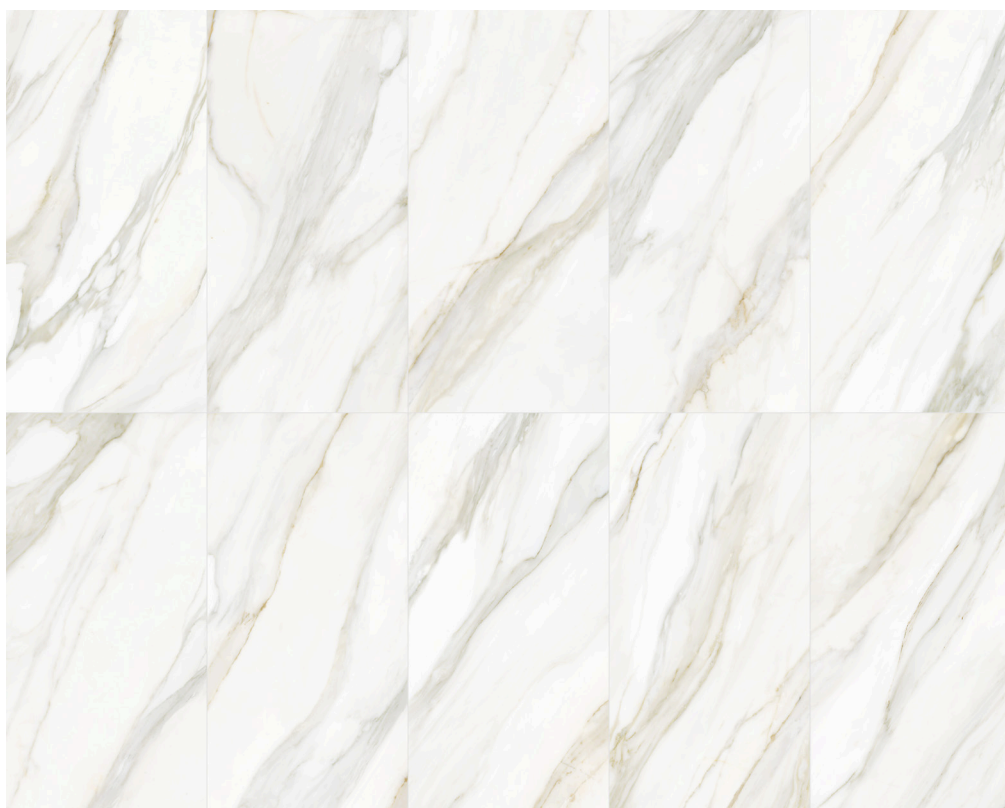
## MARMI STATUARIO

---



## MARMI CALACATTA

---



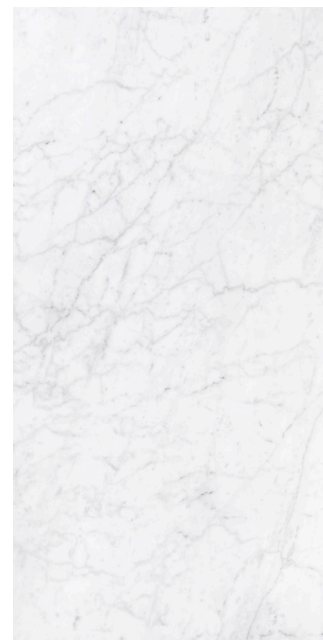
# MARMI

**gres porcellanato rettificato levigato**  
polished rectified porcelain tile



MARMI CARRARA

---



# MARMI

**gres porcellanato rettificato levigato**  
polished rectified porcelain tile



MARMI BEIGE

---



# MARMI

**gres porcellanato rettificato levigato**  
polished rectified porcelain tile






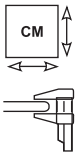
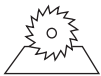





MARMI GREY

---



# CARATTERISTICHE TECNICHE

## GRES PORCELLANATO SMALTATO

Caratteristica tecnica Technical feature	Norma Norm	Valore richiesto Required standard	MARMI	
 Assorbimento d'acqua Water absorption	UNI EN ISO 10545-3	≤ 0,5%	≤ 0,5%	
 Resistenza alla flessione Flexural strength	UNI EN ISO 10545-4	≥ 35 N/mm <sup>2</sup>	Conforme Corresponding	
 Resistenza al gelo Frost resistance	UNI EN ISO 10545-12	Nessuna alterazione No alteration	Ingelivo Frost-resistant	
 Dimensioni Sizes	UNI EN ISO 10545-2	Lunghezza e larghezza Length and width	± 0,6% max	Tolleranze minime Low alteration
		Spessore Thickness	± 5% max	
		Rettilinearità spigoli Edge straightness	± 0,5% max	
		Ortogonalità Orthogonality	± 0,6% max	
		Planarità Planarity	± 0,5% max	
 Resistenza all'abrasione (metodo PEI) Abrasion resistance (PEI-method)	UNI EN ISO 10545-7	Come dichiarato As stated	≥ 3	
 Resistenza alle macchie Stain resistance	UNI EN ISO 10545-14	Min. 3	Conforme Corresponding	
 Stabilità dei colori alla luce Light and colour fastness	DIN 51094	Stabile Fast	Nessuna variazione No alteration	
 Durezza superficiale (Scala Mohs) Surface hardness (Mohs Scale)	UNI EN 101	≥ 5	Conforme Corresponding	
 Resistenza agli sbalzi termici Thermal shock resistance	ISO 10545-9	Metodo di prova disponibile Test method available	Resistente Resistant	
 Resistenza allo scivolamento Slip resistance	DIN EN 16165 annex A (NA.1) barefoot ramp test  DIN EN 16165 annex B (NA.2) SHOD ramp test  C.o.F B.C.R./D.M. 236 14/6/89  DIGITAL TRIBOMETER D.C.o.F	D.M.i. Giugno 1989 n. 236 ( $\mu > 0,40$ ) in funzione dell'ambiente o della zona di lavoro o delle zone bagnate soggette a calpestio a piedi scalzi Basing on the environment or on the working area or on the wet-loaded barefoot areas	> 0,4	



## **Pietre Italiane**

Via Radici Nord, 126  
42014 Castellarano RE ITALY  
Telefono +39 0536 071078  
segreteria@ceritaliane.it

made in **Italy**