

Casaferra[®]
Porcelain. Elegance. Sustainability

PL Port Lorent



PORT LORENT
MARBLE

PORT LORENT
MARBLE





Port Lorent nasce nelle profondità delle Alpi Atlanti marocchine, plasmato dalle pieghe delle montagne e dalla scultura del tempo. In epoche remote, il magma ardente ha invaso la crosta terrestre; con il passare del tempo, si è raffreddato e solidificato gradualmente, formando una profonda roccia base nera. Questa rara pietra naturale, grazie alla sua texture unica e alla sua scarsità, è diventata un simbolo di potere e ricchezza, trovando ampia applicazione nella costruzione di palazzi, chiese e residenze di lusso di prima categoria.



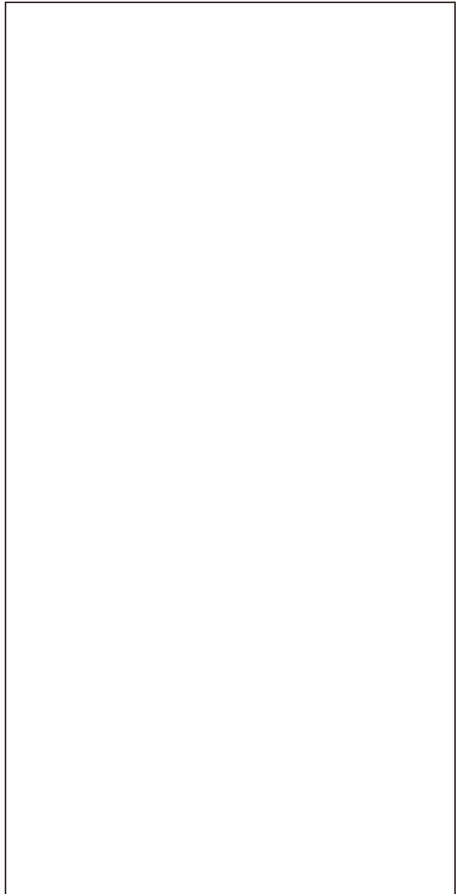
Casaferra[®]
Porcelain. Elegance. Sustainability



Port Lorent originates from the depths of the Atlas Mountains in Morocco, born from the folds of the mountains and the carving of time. In ancient times, scorching magma intruded into the earth's crust; over time, it gradually cooled and solidified, forming a profound black bedrock. This rare natural stone, renowned for its unique texture and scarcity, has become a symbol of power and wealth, widely used in the construction of palaces, churches, and top-tier mansions.

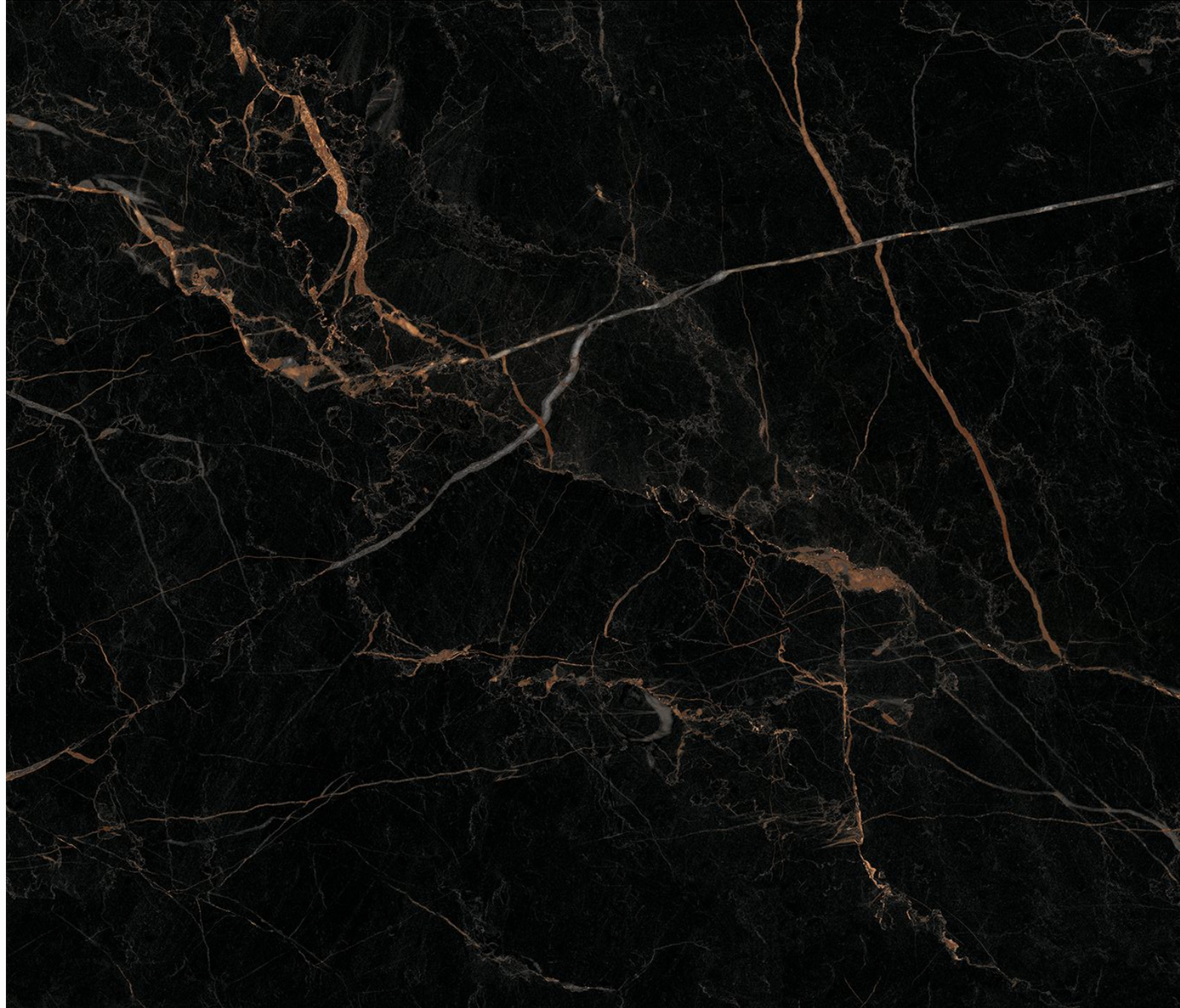
PORT LORENT

SIZE



900x1800mm 36"x72"

DARK GOLD
90x180_36"x72"





Floor -918PL09
900X1800mm 36"x72"



This rare natural stone, renowned for its unique texture and scarcity, has become a symbol of power and wealth, and is widely used in the construction of palaces, churches, and top-tier mansions.

Floor -918PL09
900X1800mm 36"x72"



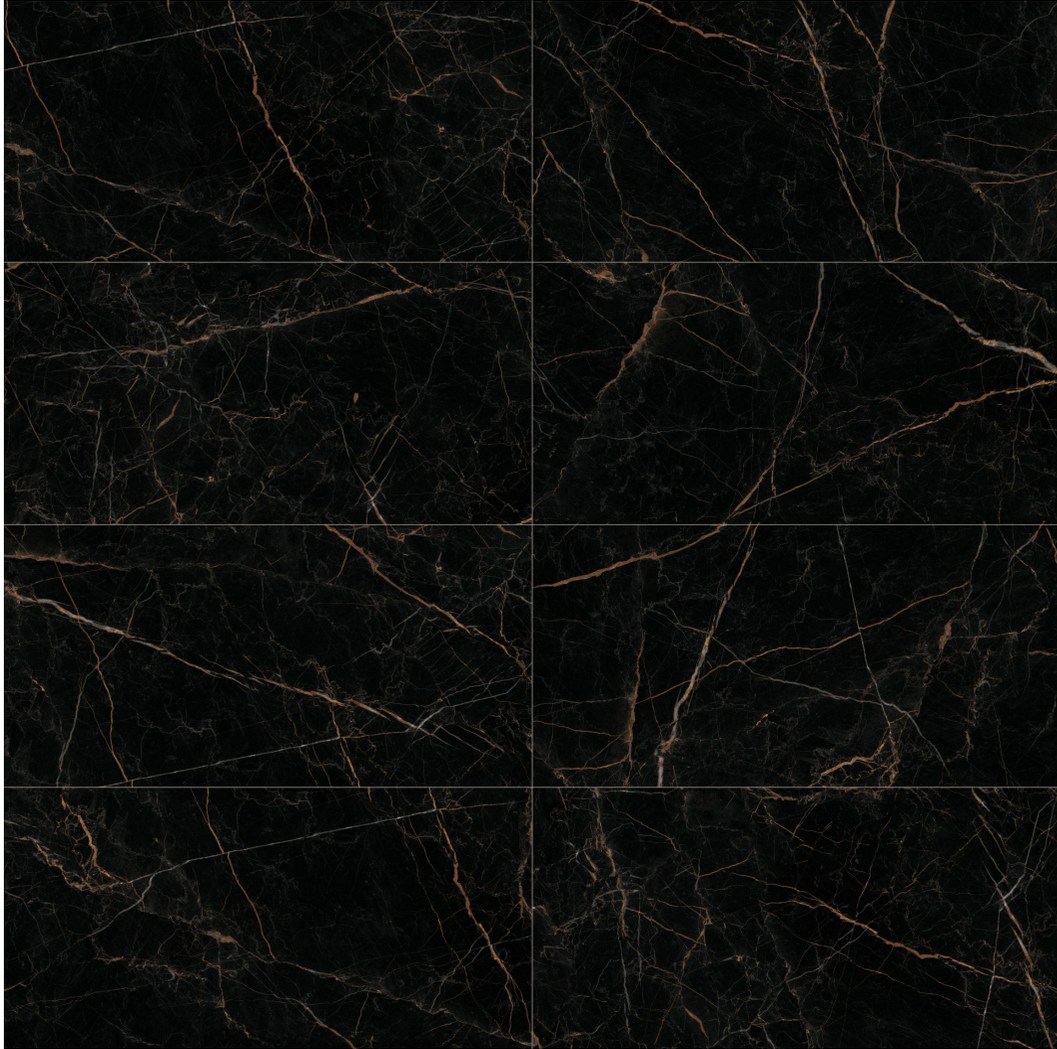
Floor& Wall-918PL09
900X1800mm 36"x72"



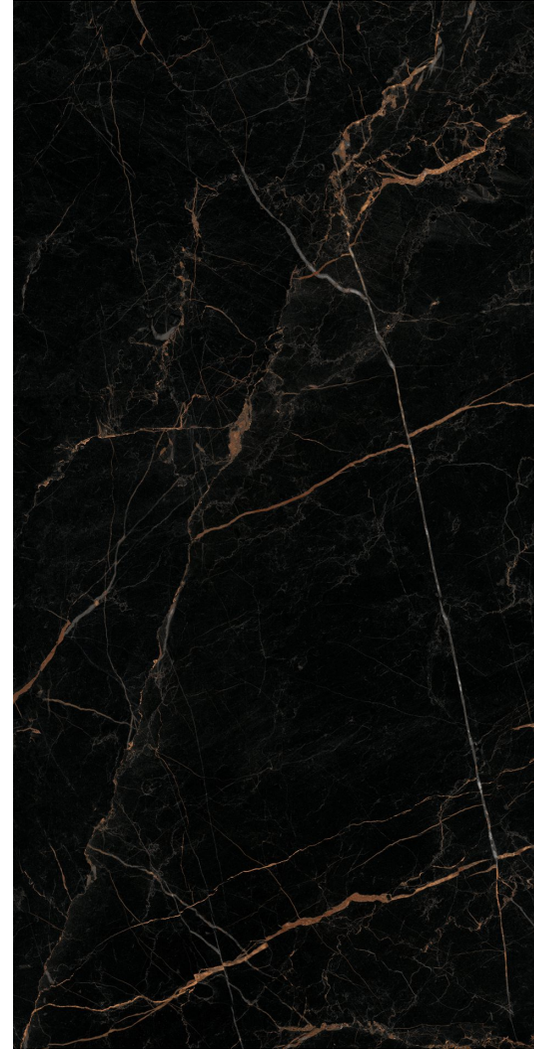
PORT LORENT / 劳伦特金

Floor-918PL09
900X1800mm 36"x72"

PORT LORENT / 劳伦特金



8 PATTERNS(900x1800mm)



DARK GOLD 918PL09

900x1800mm 36"x72"

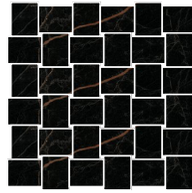
Surface: Volcanic / 火山岩



M12
300X300mm



M21
320X268mm



M13
285X285mm



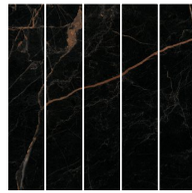
M32
275X275mm



M31
300X300mm



M11
300X300mm



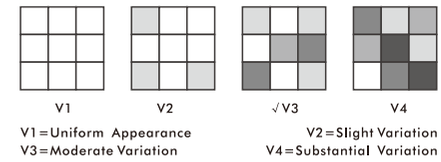
M22
300X300mm



M23
300X300mm



M51
610X813mm



TECHNICAL SPECIFICATION 技术标准

MEASUREMENT AND SURFACE APPEARANCE 尺寸和表面效果	STANDARD PRESCRIBED VALUES 标准规定值	VALUES 标准值(900×1800mm)
Dimensions & Surface Quality		
Length and Width 长度和宽度	±0.6% max.	-0.03-0.03%
Thickness 厚度	±5% max.	10.0-10.5mm
90° Orthogonality 直角度	±0.5% max.	-0.06-0.07%
Straightness of sides 边直度	±0.5% max.	-0.02-0.03%
Surfaces flatness 表面平整度	±0.5% max.	-0.09-0.11%
Physical Properties		
Water absorption 吸水率	≤0.5%	≤0.5%
Breaking strength 断裂强度	≥1300N	4031N
Bending resistance 抗弯曲性	≥35N/mm ²	40N/mm ²
Resistance to deep abrasion 耐磨程度	≤175mm ³	Class 4
Temperature shock resistance 耐高低温系数	No visible crack 没有明显裂纹	Durable 耐温性好
Resistance to frost 防冻性能	No visible crack 没有明显裂纹	No visible crack 没有明显裂纹
Non-slip 防滑系数		
Colour resistance to light 颜色耐光性	no colour changes 不褪色	no colour changes 不褪色
Chemical Properties		
Chemical resistance 耐化学性	no visible changes when subjected to chemicals 遇化学物质不受影响	Durable 耐化学性能好
Resistance to staining 抗染色	≥3	Class 5 5级



PACKING DETAILS 包装细节

SIZES 尺寸	PCS/CTN 片/箱	M ² /CTN 平方/箱	KG/CTN 千克/箱	CTN/PALLET 箱/托
900x1800mm	1	1.62	40	56

Every appearance of **Casaferra**[®]
can make you feel the elegance of life

C10, Central Section, China Ceramics Industry Headquarters

No.68, West Ji Hua Road, Foshan City

www.casaferra.com

TEL:0757-8533 9907