# BARSOOM-KM-F BARSOOM CREAM-M-F BARSOOM BEIGE-M-F BARSOOM TAUPE-M-F BARSOOM TAUPE-M-F

## **BARSOOM**

BARSOOM NERO-M-

**BARSOOM NERO-M** 

600x1200MM 24"x48"

Original designs inspired by the passage of time in nature, replicating the ultimate texture of the natural world.



3

#### BARSOOM-KM 600x1200MM 24"x48"



#### BARSOOM-KM

Original designs inspired by the passage of time in nature, replicating the ultimate texture of the natural world.







#### BARSOOM CREAM-M

600x1200MM 24"x48"





## BARSOOM CREAM-M

Original designs inspired by the passage of time in nature, replicating the ultimate texture of the natural world.





### BARSOOM BEIGE-M

600x1200MM 24"x48"





## CERAMIQUE

#### BARSOOM BEIGE-M

Original designs inspired by the passage of time in nature, replicating the ultimate texture of the natural world.



# BARSOOM TAUPE-M 600x1200MM 24"x48"

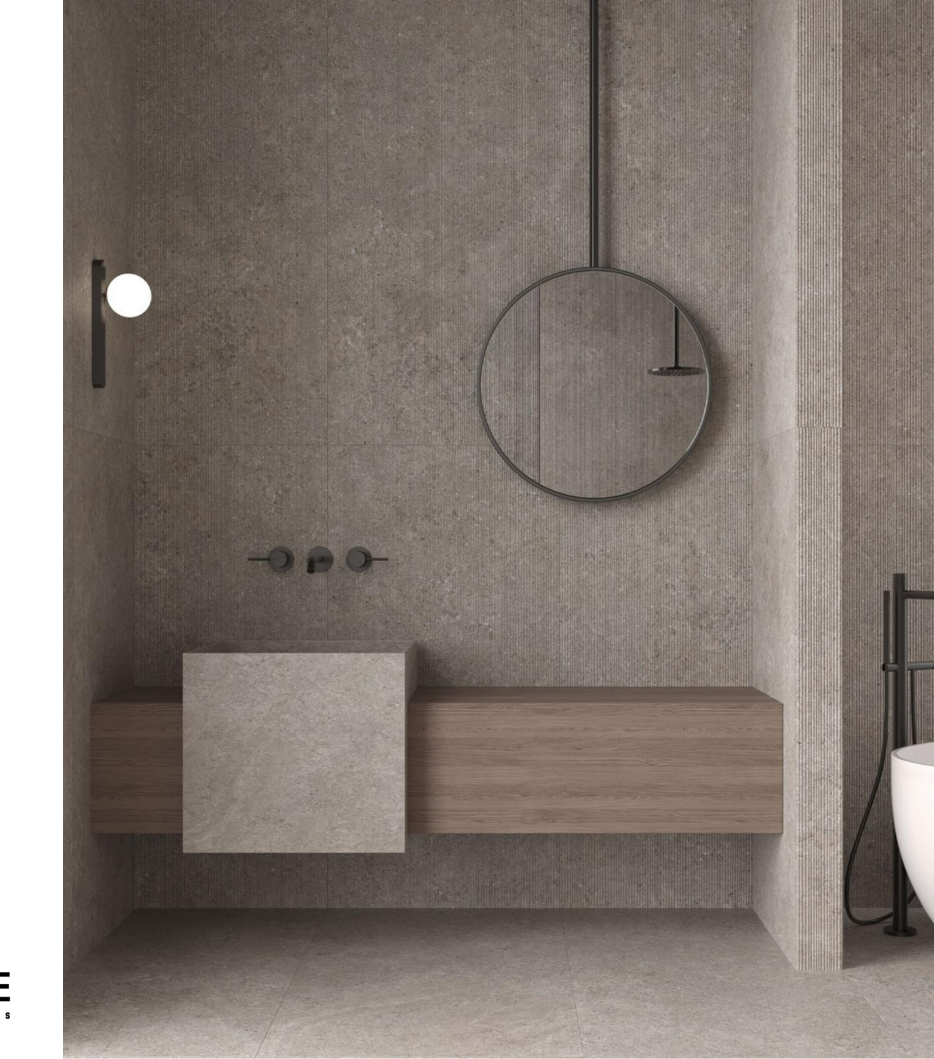


#### BARSOOM TAUPE-M

Original designs inspired by the passage of time in nature, replicating the ultimate texture of the natural world.







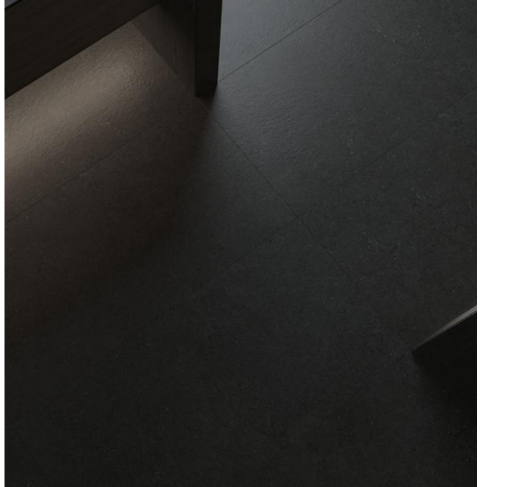
# BARSOOM NERO-M 600x1200MM 24"x48"





#### BARSOOM NERO-M

Original designs inspired by the passage of time in nature, replicating the ultimate texture of the natural





#### TECHNICAL SPECIFICATION

	DESCRIPTION	STANDARD OF TEST	ISO STANDARD REQUIREMENT	NANOGRESS STANDARD
	SIZES	ISO 10545.2	LENGTH AND WIDTH       ± 0.6%         THICKNESS       ± 5%         EDGE CURVATURE       ± 0.5%         CENTER CURVATURE       ± 0.6%         WARPAGE       ± 0.5%	± 0.2% ± 2% ± 0.2% ± 0.2% ± 0.2%
$\begin{pmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \end{pmatrix}$	WATER ABSORPTION	ISO 10545. 3	E≤0,5%	0.03%
1	STRENGTH	ISO 10545. 4	MODULS OF RUPTURE R≥35/MM² BREAKING STRENGTH S≥1300N	55N/MM 2 >1700N
S. tree	SURFACE ABRASION	ISO 10545.7	ACCORDING TO MANUFACTURER'S DATA	MINPEI3
	COEFFICIENT OF LINEAR THERMAL EXPANSION	ISO 10545.8	TEST METHOD AVAILABLE	6.5X10-6Ċ-1
	RESISTANCE OF THERMAL SHOCK	ISO 10545. 9	TEST METHOD AVAILABLE	GUARANTEED
	FROST RESISTANCE	ISO 10545. 12	REQUIRED	REQUIRED
	CHEMICAL RESISTANCE	ISO 10545. 13	MANUF.TO STATE	MANUF.TOSTATE
	STAIN RESISTANCE	ISO 10545. 14	CLASS 3 MIN	CLASS 3 MIN
			_	

#### PACKING DETAILS

SIZE(mm)	PCS/BOX	$M^2/B0X$	KGS/BOX	BOXES/PALLET	PCS/PALLET	M <sup>2</sup> /PALLET	KGS/PALLET	BOXES/CNT	$M^2/CNT$	KGS/CNT
600X600 24'X24'	4	1.44	32.50	40	160	57.60	1300	820	1180.80	26880
600X1200 24'X48'	2	1.44	37.50	5 6	112	80.6	210 0	64 0	921.60	2400
900X1800 36'X72'	2	3.2	62.0	3	6	97.20	189 ———	42 0	1360.80	2646

