

# NERJA



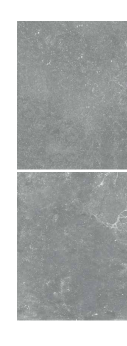


# **NATURALIS** COLLECTIONS

WHETHER YOU ARE A TRUE BELIEVER IN THE GREEN MOVEMENT OR YOU'RE JUST PASSIONATE IN BRINGING THE BEAUTY OF NATURE INTO YOUR HOME, THERE'S NO DENYING THE APPEAL OF NATURAL MATERIALS IN INTERIOR DESIGN.

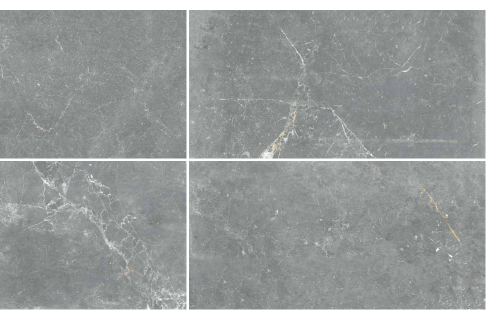
NATURALIS, A BEAUTIFUL COLLECTION OF PORCELAIN TILE DESIGNS INSPIRED BY NATURAL STONE. GORGEOUS AND EXTREMELY DURABLE, STONE-LOOK TILE IS DEFINITELY A SMART CHOICE FOR FLOORS AND WALLS, AND VERY EASY TO TAKE CARE OF AS WELL. WITH ITS FINE VARIETY OF MODERN DESIGNS AND SIZES, NATURALIS IS SURE TO ADD AN ELEGANT TOUCH TO ANY DÉCOR SCHEME.

BY WIFI CERAMICHE

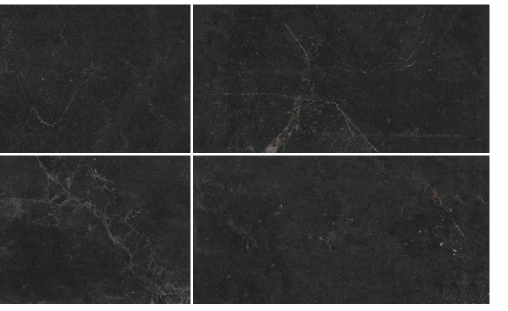




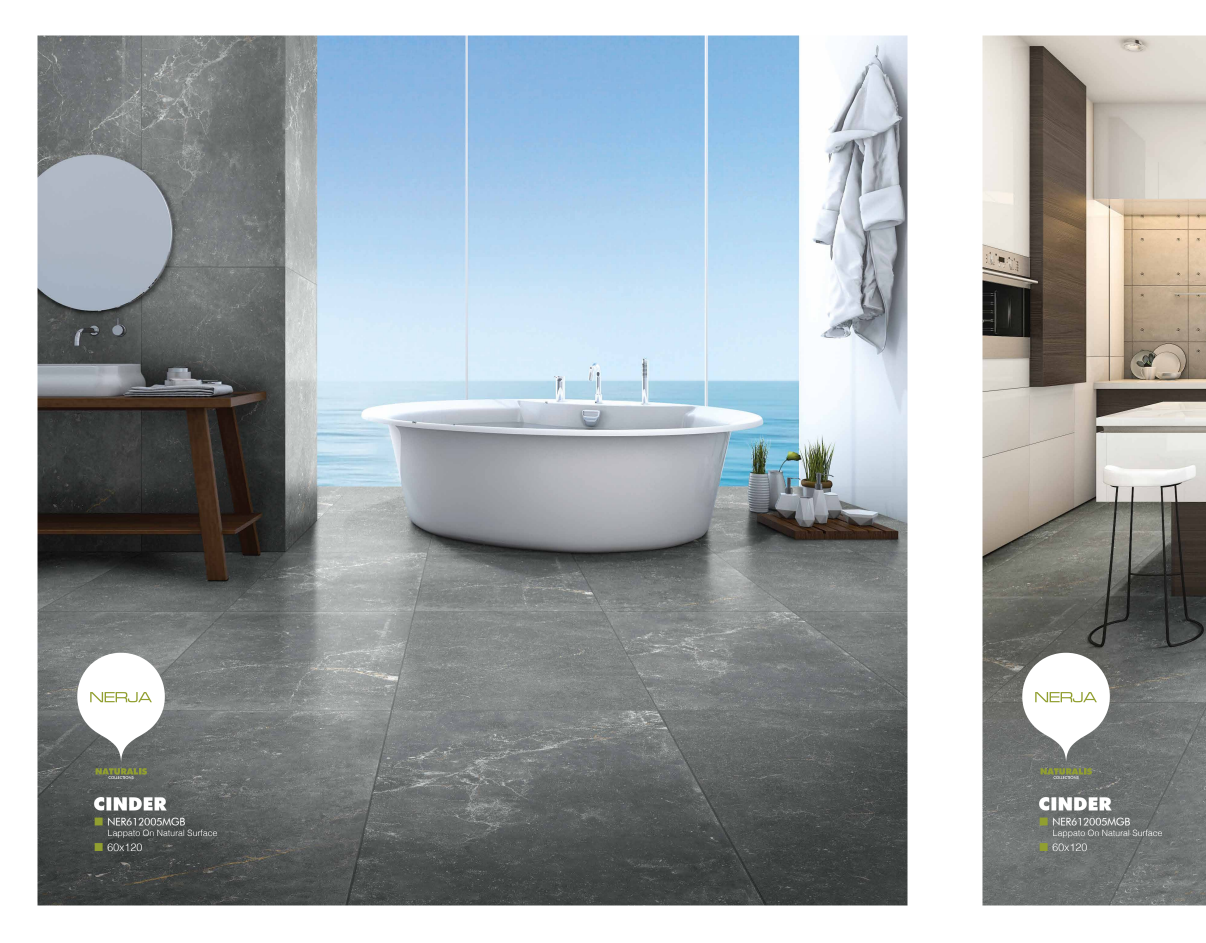




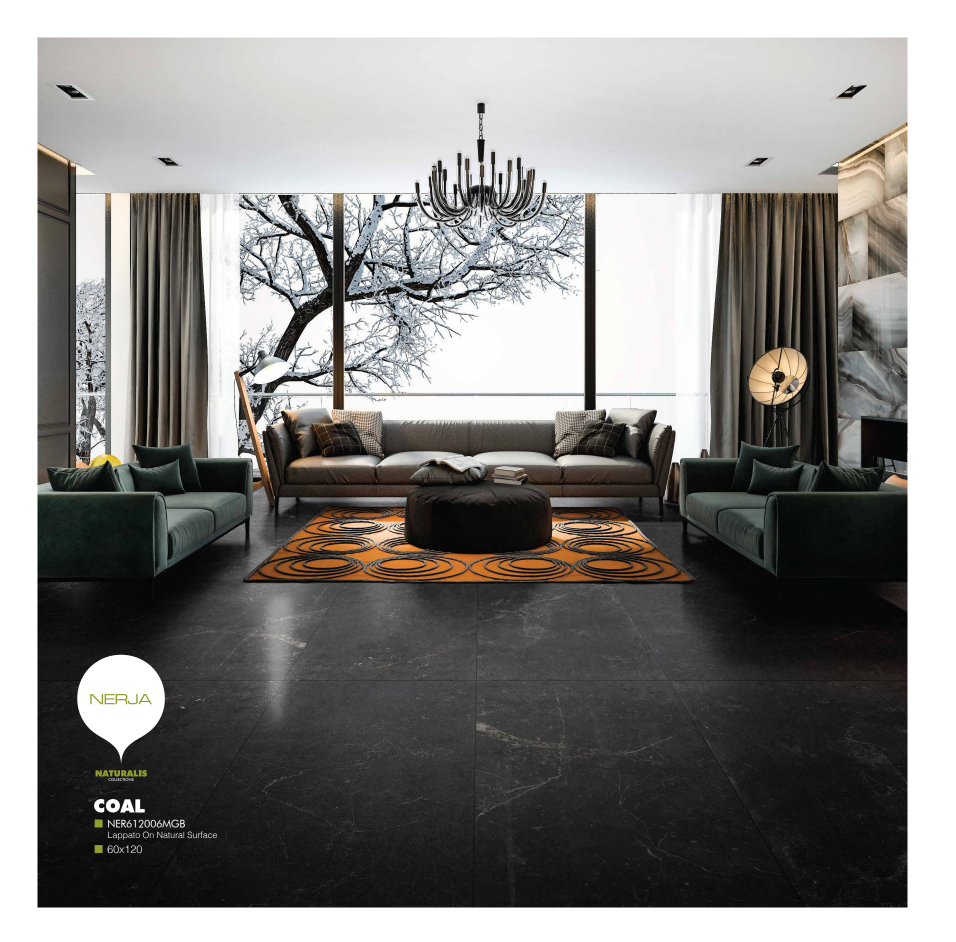


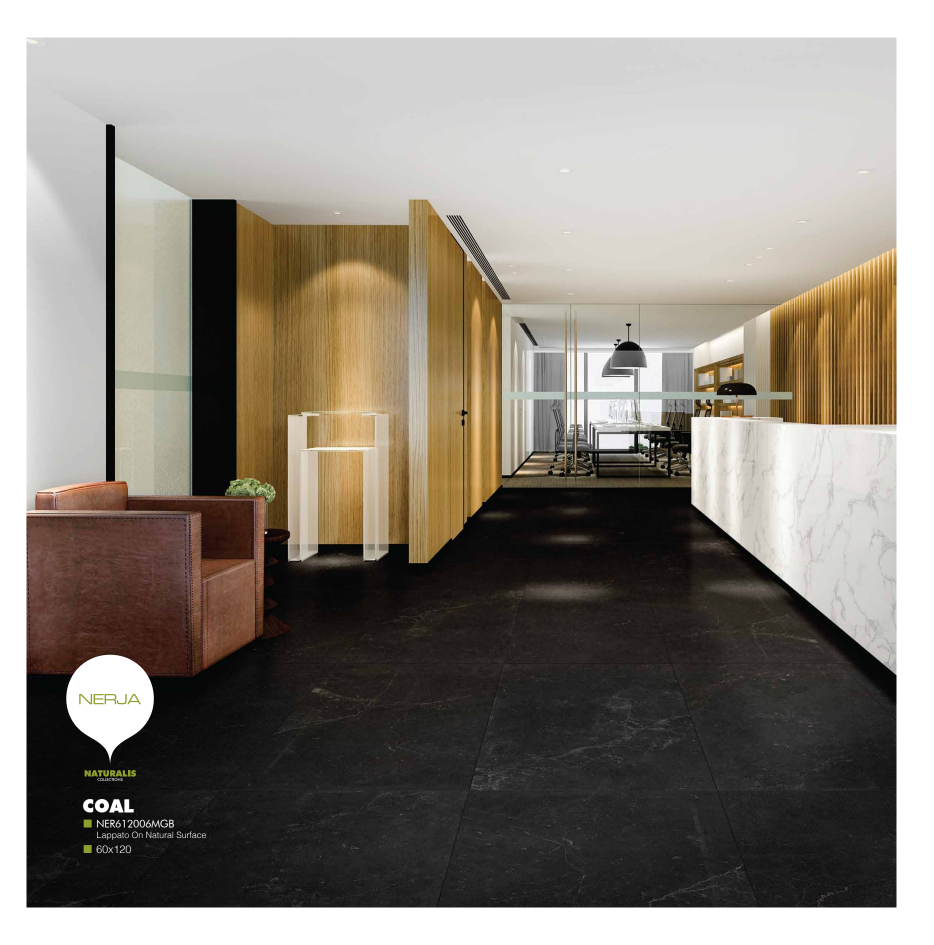


 NER612006MGB Lappato On Natural Surface
60x120



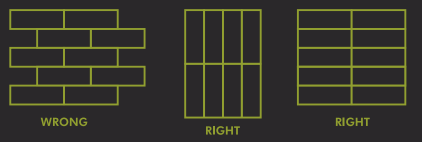






### **INSTALLATION TIPS**

- 01 Inspect all product prior to installation for any visible defects or unacceptable colour/shade variation. Claims are not accepted after installation.
- 02 A 1/4" square-notched trowel is suggested for applying the thin-set.
- 03 Before grouting, allow the mortar base to dry for 24 to 48 hours
- 04 The tiles can be cleaned with clear water and/or a neutral liquid cleaner. Apply the cleaning solution to the properly installed tile using a cloth mop or non-abrasive towel. Follow the application with a clear water rinse and wipe dry to prevent film formation.
- 05 Sealing the tile is not recommanded, and acid cleaning the tile may result in substantial harm to the product; therefore if either of these applications are performed it will specifically void the warranty.
- 06 INSTALLATION OF RECTANGULAR TILES: Staggered space should be kept within 10cm to 15cm to compensate for the warpage of rectangular tiles.



07 Tile leveling system to prevent tile lippage is important, especially when dealing with large format tiles. Due to its design, a tile leveling system interlocks the tiles, ensuring that the surface remains smooth and flat while the thinset dries.





#### ESCRIPTI

Length & Width

nickness

es Straightn

ectangularity

atness: a) Cer b) Ed

rface Quality

er Absorptic

Modulus of Rup

ep Abrasion

irface Abrasi

azing Test

St Resistance

emical Resist

nemical Resis

itain Resistanc

Coefficient of I

Each different tiles series is produced to meet different performance requirements. For specific product technical performance, please request from VIFI sales team or their agent or distributor.

olour Variat blour, shade

N	STANDARD TEST	MEASUREMENT UNIT	ISO STANDARD REQUIREMENT	<b>W/IF</b> i
١	ISO 10545 - 2	mm	± 0 <b>.</b> 5% Max	± 0.5% Max
	ISO 10545 - 2	mm	± 5.0% Max	± 5.0% Max
IESS	ISO 10545 - 2	mm	± 0.5% Max	± 0.5% Max
	ISO 10545 - 2	mm	± 0.6% Max	± 0.6% Max
ntre Curvature ge Curvature arpage	ISO 10545 - 2 ISO 10545 - 2 ISO 10545 - 2	mm mm mm	± 0.5% Max ± 0.5% Max ± 0.5% Max	± 0.5% Max ± 0.5% Max ± 0.5% Max
/	ISO 10545 - 2	One major area of tiles	$\geq$ 95% free from visible defect	$\ge$ 95% free from visible defect
on	ISO 10545 - 3	Mass	≤ 0.5%	0.5%
oture	ISO 10545 - 4	N/mm2	≥ 35N/mm2	≥ 35N/mm2
1	ISO 10545 - 6	mm3	≤ 175 mm3	≤ 175 mm3
on PEI ASTM C1027	ISO 10545 - 7	Visual Check	Manuf. to state Abrasion Class, Cycle Passed	Manuf. to state Abrasion Class, Cycle Passed
	ISO 10545 - 11	Visual Check	Not Applicable for porcelain tiles	Not Applicable for porcelain tiles
ce	ISO 10545 - 12	Visual Check	Required	Required
stance (Low Cons.)	ISO 10545 - 13	Visual Check	Manuf, to state	Manuf. to state
stance (Household/Swimming Pool)	ISO 10545 - 13	Visual Check	Max Visible Change On Cut Side	Max Visible Change On Cut Side
ce	ISO 10545 - 14	Visual Check	Class 3 Min	Class 3 Min
iriction	ISO 10545 - 17	Manuf. to state	Manuf. to state	Manuf. to state

## **TECHINICAL SPECIFICATIONS**

ons: Since the colour reproduction in this printed piece will vary from the actual tile colours, final selection should be made from tile samples and glaze variations may exist due to the inherent characteristics of porcelain tile.

## WIFI CERAMICS

No. 13-17, Building A16, International Ceramics and Sanitary Ware City, Jihua West Road, Nanzhuang Town, Chancheng District, Foshan City Guangdong Province, China.

+86-757-8252 5001

info@wificeramics.com

www.wificeramics.com