

RECTIFIED COLOR BODY PORCELAIN

Natural R10 | A+B | Bush hammered R10 | A+B | Bush hammered grip R11 | A+B+C

5colours



# DECADENCE



RECTIFIED COLOR BODY PORCELAIN

Natural R10 | A+B | Bush hammered R10 | A+B | Bush hammered grip R11 | A+B+C

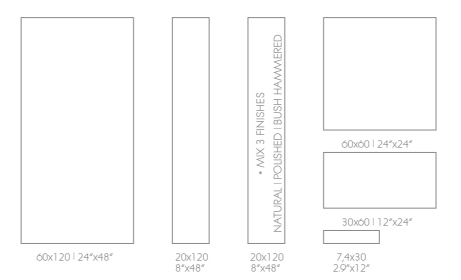
5 FINISHE

NATURAL I SATIN I POLISHED I BUSH HAWMERED I GRIP BUSH HAWMERED

5 SIZES

NATURALI SATIN I POLISHED I BUSH HAMMERED

THICKNESS 10mm | 0.4"



2 SIZES

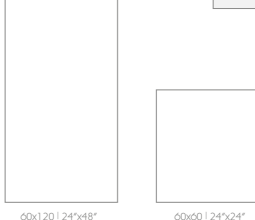
BUSH HAWMERED GRIP RECTIFIED
THICKNESS 10mm | 0.4"

<b>X</b> 3 FINISHES 20x120_8" x48"	<b>/</b>	$\bigvee$		X	3	FINISHES	20x120	.8" x48"
------------------------------------	----------	-----------	--	---	---	----------	--------	----------

BUSH HAMMERED POLISHED

POLISHED NATURAL

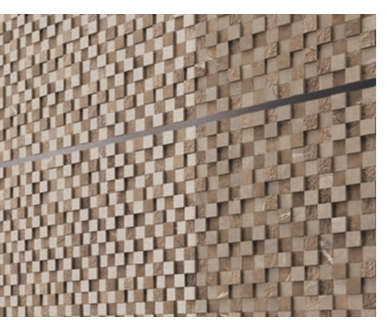
EVERY BOX CONTAINS: 2 PIECES POLISHED, 1 NATURAL, 1 BUSH HAWMERED



00x120124 x40 00x00124 x2



















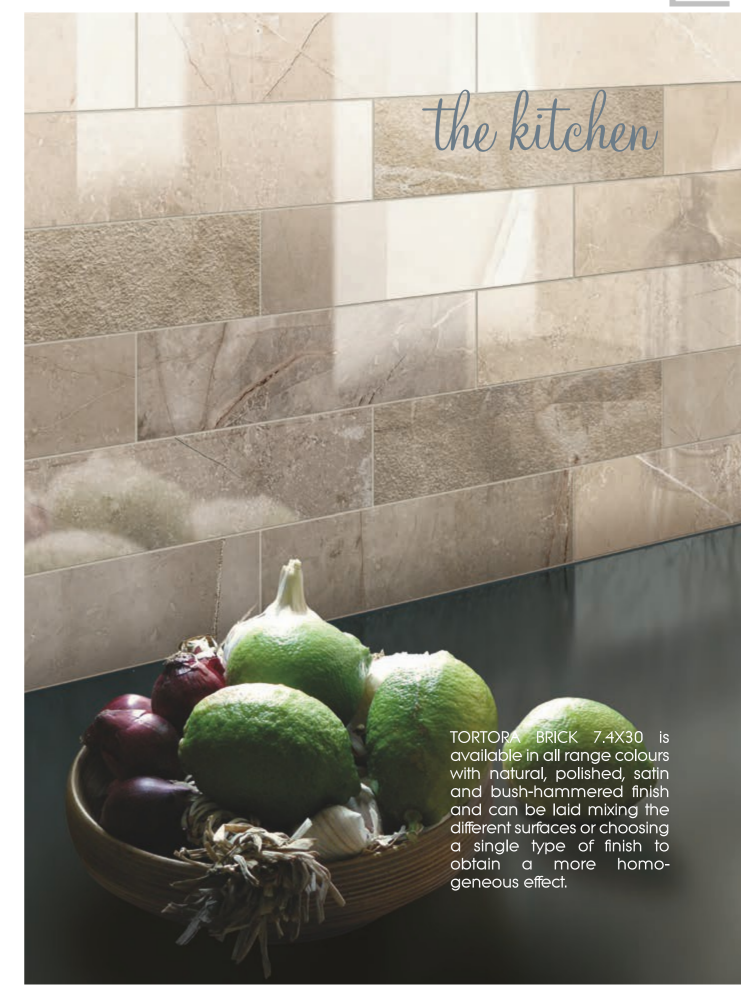


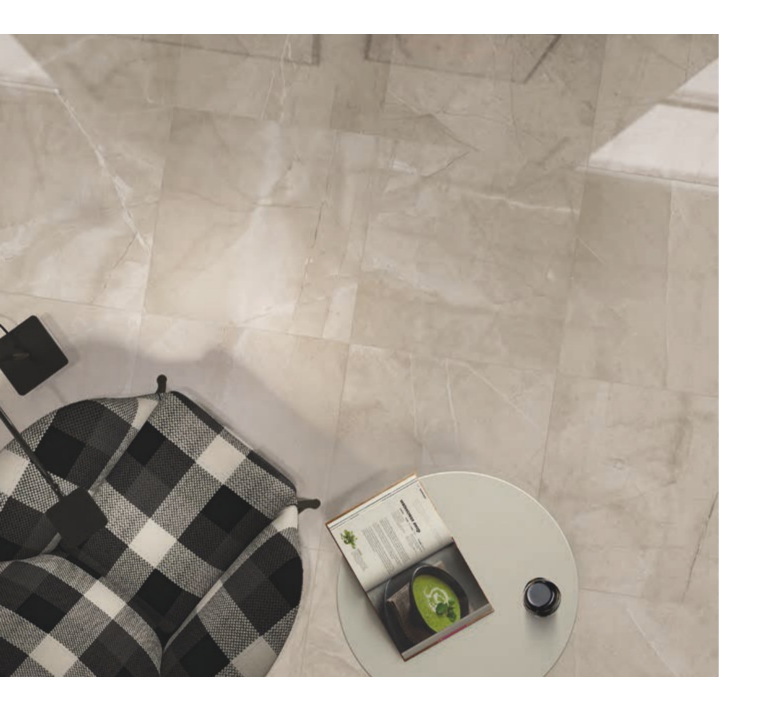














































 $oldsymbol{2}$ 







NATURAL DIN 51130 R10 DIN 51097 A+B ASTM C 1028 DRY 0,69 WET 0,78 D.COF 0,54

BUSH HAMMERED DIN 51130 R10 DIN 51097 A+B ASTM C 1028 DRY 0,68 WET 0,69 D.COF 0,63 BUSH HAWMERED GRIP DIN 51130 R11 DIN 51097 A+B+C ASTM C 1028 DRY 0,79 WET 0,66 D.COF 0,79







**PURE TORTORA** 







#### DÉCOR PIECES







MOSAIC 4,7\_1.8"
(30x30\_12"x12")
Available in:
NATURAL
SATIN
POLISHED
MIX 3 FINISHES











CONTRAST MOSAIC 30x30 - 12"x12" PURE-TORTORA-BEIGE WITH GOLD TOZZETTO

BIANCO-GRIGIO
WITH SILVER TOZZETTO
available in:
NATURALE
SATINATO
LEVIGATO



DECOR FINISHES



\* NATURAL | BRUSHED | POLISHED | 3 MIXED SURFACES \*





PIXEL 2D 15x30 - 6"x12" Available in: SATIN MIX 3 FINISHES polished natural, bush hammered

(For wall decoration only)

#### LAYING OPTIONS





60x120 NATURAL SATIN **POLISHED BUSH HAMMERED** BUSH HAMMERED GRIP



<u>60x60</u> NATURAL SATIN **POLISHED BUSH HAMMERED** BUSH HAMMERED GRIP



30x60 **NATURAL** SATIN **POLISHED BUSH HAMMERED** 



20x120 NATURAL SATIN **POLISHED BUSH HAMMERED** MIX 3 FINISHES



30x60 NATURAL SATIN **POLISHED BUSH HAMMERED** 



Laying with levelling spacers (wedges) To lay floors and wall coverings using formats with sides greater than 60 cm, Rovic Tiles recommends the use of levelling spacers that allow the surface to be perfectly flat, keeping each tile in place and reducing laying time.

#### LAYING TIPS

We recommend laying tiles taking them alternately from different boxes, spreading them across 4 square meters on the ground to check the overall effect; shade variation is a special tile feature.

During laying, we recommend a 2mm grout joint and the use of levelling spacers. For smoothed tiles, we recommend exercising caution in handling and laying operations. Once laid, we recommend protecting the floor until all other construction work is completed.

Tiles with smooth or satin surface may, with time, undergo slight variations in colour and gloss, which give them a natural distressed look.

These products comply with the standards at present in force. Any indications of weight, measurements, dimensions, colours, shades and other data contained in this illustrative material are merely indicative and must not be understood as binding. To enhance the effect of shaded materials it is recommended to alternate items from different boxes while laying. When laying ground products it is advisable to use a self-levelling floor plaster with joints of not less than 2 mm. Rovic Tiles does not accept responsibility for defects resulting from the incorrect laying of materials. Maximum care should be taken when handling and laying polished products, in particular avoiding rubbing the tiles against each other. When laying is complete it is advisable to profect the floor with card-board up until completion of building work on the site. Owing to the special nature of these tiles we recommend that you quickly wipe the tiles with special detergents after grouting. Rovic Tiles reserves the right to modify the technical information reported in this catalogue. The colours and aesthetic features of the products are indicative, as it is not possible to reproduce them faithfully on paper.











Technical characteristics	Typical values	Expected limit values		
Thickness 10mm				
Water Absorption UNI EN ISO 10545-03	<= 0,5%	<= 0,5% UNI EN 14411 G		
Breaking strength UNI EN ISO 10545-04	>1300 N	1300 N min UNI EN 14411 G		
Modulus of rupture UNI EN ISO 10545-04	>35N/mm²	35 N/mm² min UNI EN 14411 G		
Shock resistance UNI EN ISO 10545-05	Restitution coefficient - e> 0,87	Available test method UNI EN 14411 G		
Resistance to deep abrasion UNI EN ISO 10545-06	<= 175 mm³	175 mm³ max UNI EN 14411 G		
Linear thermal expansion UNI EN ISO 10545-08	6,7 (10% °C¹)	Available test method UNI EN 14411 G		
Thermal shock resistance UNI EN ISO 10545-09	Resistant	Available test method UNI EN 14411 G		
Determination of moisture expansion UNI EN ISO 10545-10	0,1%	Available test method UNI EN 14411 G		
Frost resistance UNI EN ISO 10545-12	Resistant	Required UNI EN 14411 G		
Chemical resistance UNI EN ISO 10545-13	NATURAL A LC - HC BUSH HAMM A LA - HA B HAMM GRIP A LA - HA	UB Min UNI EN 14411 G From ULA to ULC from UHA to UHC		
Stain resistance UNI EN ISO 10545-14	NATURAL CLASS 4 BUSH HAMM CLASS 5 B HAMM GRIP CLASS 4	Class 3 min UNI EN 14411 G		
Slip resistance DIN 51130	NATURAL R 10 BUSH HAMM R 10 B HAMM GRIP R 11	From R9 to R13 BGR 181		
Slip resistance barefoot DIN 51097	NATURAL A+B BUSH HAMM A+B B HAMM GRIP A+B+C	From A to C GUV 26.17		
Static coefficient of friction C.O.F. ASTM C 1028	NATURAL DRY 0,69 BUSH HAMM DRY 0,68 B HAMM GRIP DRY 0,79	WET 0,78 WET 0,69 WET 0,66		
D.COF  D.COF	NATURALE BOCCIARDATO BOCC GRIP	WET 0.54 WET 0.63 WET 0.79		
Shade Variation	V3	V1 Uniform V2 Light V3 Medium V4 High		

DECADENCE	size cm		pieces box	sq. mt. box	weight box	box pallet	sq. mt. pallet	weight pallet
	60x120 24"x48" TILE		2	1,42	32,37	32	45,44	1035,84
	20x120 8"x48"	TILE	4	0,94	21	40	37,6	840
	60x60 24″x24″	TILE	3	1,08	24	32	34,56	768
	30x60 12″x24″	TILE	6	1,08	23,4	40	43,2	936
	7,4x30 2.9"x12"	TILE	30	0,67	15	42	28,35	630
	4,7x4,7 1,8"x1,8"	MOSAIC	6	PZ X MQ 11,11	10,2	60	32,40	612
	30x30 12"x12"	CONTRAST MOS	6	PZ X MQ 12	10,2	60	30	612
	15x30 6″x12″	PIXEL 2D Wall décor	8	PZ X MQ 22,22	8	30	10,8	240
	4,8x120 1,9"x48"	SKIRTING TILE	6	ML 7,2	7	60	21,6	420
	4,8x60 1.9"x24"	SKIRTING TILE	20	ML 12	14,45	60	36	867
100 100 100	10x60 4"x24"	SKIRTING TILE	10	ML 6	14,5	60	36	870
600 mm  32 mm  36 mm  48 mm	4,8x60 1.9"x24"	STEP SKIRTING DX - SN (set 2 pz)	20	ST 10	15			
600 mm  32 mm  36 mm	10x60 4″x24″	SKIRTING STEP DX - SN (set 2 pz)	10	ST 5	12,5			
330 mm +/- 1 32 mm +/- 1 31 mm +/- 1	33x120 13″x48″	STRAIGHT EDGE STEP TILE	2	PZ 2	21	20		420
32 mm +/- 1 330 mm +/- 1	33x120 13"x48"	CORNER STRAIGHT EDGE STEP R - L	1	PZ 1	10,5	20		210

for technical reasons the weights indicated above may vary +/- 4%



Head Office:
E6 Chaucer Business Park
Watery Lane
Kemsing
Kent
TN15 6YP
01732 763167

51 High Street West Malling Kent ME19 6QH 01732 848250

367 Blandford Road Beckenham Kent BR3 4NW

www.rovic.co.uk

