

**AURELIA STONE**

COLOURS / COLORI

DARK GREY

VERTICAL  
DARK GREY

GREY

VERTICAL GREY

SAND

VERTICAL SAND

WHITE

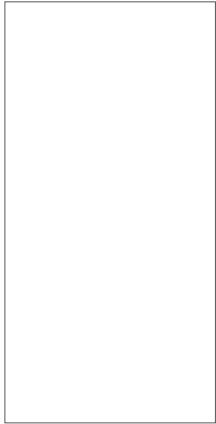
VERTICAL WHITE



SIZES / FORMATI

MADE IN USA

9,5 mm



23<sup>5/8</sup>x47<sup>1/2</sup> - 60x120 cm   
**AU23RCT2448MT** Dark Grey Naturale Rett.  
**AU22RCT2448MT** Grey Naturale Rett.  
**AU21RCT2448MT** Sand Naturale Rett.  
**AU20RCT2448MT** White Naturale Rett.

8,5 mm



11<sup>13/16</sup>x23<sup>5/8</sup> - 30x60 cm   
**AU23RCT1224MT** Dark Grey Naturale Rett.  
**AU22RCT1224MT** Grey Naturale Rett.  
**AU21RCT1224MT** Sand Naturale Rett.  
**AU20RCT1224MT** White Naturale Rett.

Vertical

8,5 mm



11<sup>13/16</sup>x23<sup>5/8</sup> - 30x60 cm   
**AU23RCT1224DCMT** Dark Grey Naturale Rett.  
**AU22RCT1224DCMT** Grey Naturale Rett.  
**AU21RCT1224DCMT** Sand Naturale Rett.  
**AU20RCT1224DCMT** White Naturale Rett.


Laying with a 3.2 mm (1/8") joint is recommended - Si consiglia la posa con fuga 3.2 mm - Check the colour matching between different sizes - Verificare l'abbinamento dei toni tra i formati differenti

DECORS / DECORI


Mosaic - Mosaico\*

Chip - Tessera 1<sup>7/8</sup>x1<sup>7/8</sup>" - 4,8x4,8 cm




11<sup>13/16</sup>x11<sup>13/16</sup>" - 30x30 cm   
**AU23STJ22MSMT** Dark Grey Nat.




11<sup>13/16</sup>x11<sup>13/16</sup>" - 30x30 cm   
**AU22STJ22MSMT** Grey Nat.



11<sup>13/16</sup>x11<sup>13/16</sup>" - 30x30 cm   
**AU21STJ22MSMT** Sand Nat.




11<sup>13/16</sup>x11<sup>13/16</sup>" - 30x30 cm   
**AU20STJ22MSMT** White Nat.

\* On fibre mesh backing - Su rete in fibra

TRIMS / PEZZI SPECIALI



Bullnose - Battiscopa

2<sup>3/4</sup>x23<sup>5/8</sup>" - 7x60 cm 

**AU23S43F9MT** Dark Grey Naturale Rett.  
**AU22S43F9MT** Grey Naturale Rett.  
**AU21S43F9MT** Sand Naturale Rett.  
**AU20S43F9MT** White Naturale Rett.

AURELIA STONE

Dry - Pressed Ceramic Tiles  
 ISO 13006 Annex G - UNI EN 14411 Annex G - Bla UGL  
 ANSI 137.1 CBR

TECHNICAL FEATURES  
 CARATTERISTICHE TECNICHE

	STANDARD NORMA	VALUE VALORI
 <b>WATER ABSORPTION (AVERAGE VALUE EXPRESSED IN %)</b> ASSORBIMENTO D'ACQUA (VALORE MEDIO IN %)	UNI EN ISO 10545/3 ASTM C373	CONFORME COMPLIANT
 <b>MODULUS OF RUPTURE</b> RESISTENZA ALLA FLESSIONE	UNI EN ISO 10545/4	≥ 35 N/mm <sup>2</sup>
<b>BREAKING STRENGTH</b> FORZA DI ROTTURA	UNI EN ISO 10545/4 ASTM C648	≥ 1300 N ≥ 250 Lbs
 <b>FROST RESISTANCE</b> RESISTENZA AL GELO	UNI EN ISO 10545/12 ASTM C1026	CONFORME UNAFFECTED
 <b>CHEMICAL RESISTANCE TO HIGH AND LOW ACID AND BASIC CONCENTRATIONS</b> RESISTENZA CHIMICA AD ALTE E BASSE CONCENTRAZIONI DI ACIDI E BASI	UNI EN ISO 10545/13 ASTM C-650	A - LA - HA UNAFFECTED
 <b>STAIN RESISTANCE</b> RESISTENZA ALLE MACCHIE	UNI EN ISO 10545/14	5
 <b>SLIP RESISTANCE</b> COEFFICIENTE DI ATTRITO		<b>NAT.</b> DIN EN 16185 Annex B R10 DIN EN 16185 Annex A B (A+B) ANSI A326.3:2017 DCOF WET ≥ 0,50



Heavy pedestrian traffic (e.g. railway stations, airports, retail malls).



PACKING AND WEIGHT  
 IMBALLAGGI E PESI

Size Formato	Thickness Spessore mm	Pieces x Box Pz. x Scat.	Sq. F. x Box Piedi Q. x Scat.	Weight x Box Peso x Scat. Lbs	Boxes x Pal. Scat. x Pal.	Sq. F. x Pal. Piedi Q. x Pal.	Weight x Pal. Peso x Pal. Lbs
23 <sup>5/8</sup> x47 <sup>1/2</sup> " - 60x120 cm Naturale	9.5	2	15.26	64.14	30	457.80	1924.20
11 <sup>13/16</sup> x23 <sup>5/8</sup> " - 30x60 cm Naturale - Vertical	8.5	9	17.00	64.89	32	544.00	2076.48
11 <sup>13/16</sup> x11 <sup>13/16</sup> " - 30x30cm Mosaico Naturale	8.5	10	9.45	32.43	54	510.30	1751.22
2 <sup>3/4</sup> x23 <sup>5/8</sup> " - 7x60 cm Bullnose Naturale	8.5	15	-	35.25	48	-	1692.00

