

AN Adanali's

NATURA PIETRA

CONTENTS

| | |
|--------------------|---------|
| ABOUT | 2-3 |
| TRAVERTINE TILES | 4-19 |
| MARBLE TILES | 20-43 |
| LIMESTONE TILES | 44-47 |
| SLABS | 48-49 |
| PAVERS-COPINGS | 50-71 |
| WALL PANELS | 72-77 |
| WALL STONES | 78-79 |
| SPLIT FACE MOSAICS | 80-81 |
| MOSAICS | 82-87 |
| CONCRETE TILES | 88-89 |
| BORDERS | 90-91 |
| MEDALLIONS | 92-93 |
| PROFILES | 94-95 |
| SINKS-BOWLS | 96-101 |
| FOUNTAINS | 102 |
| FIREPLACES | 103 |
| PACKING | 104-105 |

CONTACT

Kaklik/Honaz/Denizli/Turkey
P020240
info@adanalis.com
+90 553 651 99 69

THE EXPERT OF

NATURAL STONE



FINDING SOLUTIONS GLOBALLY, AND PROVIDING TOP QUALITY SERVICE WITH OUR LOCAL PRODUCTS

We have been producing all kind of Turkish natural stones. its experience and knowledge in the natural stone industry For years with using a combination of quality raw materials, traditional techniques alongside new technology, and a skilled and dedicated work Force.

LIGHT TRAVERTINE

TRAVERTINE TILES



Filled Honed



Brushed Chiselled



Tumbled



Unfilled Honed

Also available in following finishes:

Unfilled And Honed , Filled And Honed, Unfilled And Polished, Filled And Polished, Unfilled And Brushed, Filled And Brushed, Tumbled, Tumbled And Brushed, Brushed And Chiselled, Sand Blasted, Sand Blasted And Brushed, Bush Hammered, Bush Hammered And Brushed

PHYSICAL CHARACTERISTICS AND TECHNICAL SPECIFICATIONS

Apparent Density (kg/m³): 2574
Water Absorption at Atmospheric Pressure (%): %1,03
Compressive Strength (Mpa): 48,91
Modulus of Rupture (Mpa): 11,93
Compressive Strength After Heat Treatment (Mpa): -

PHOTO: LIGHT TRAVERTINE FILLED HONED 45,7x45,7

*Stone is product of nature and will vary in color, marking and texture.
This sample shows the general characteristics of the variety named.*



CLASSIC MIX

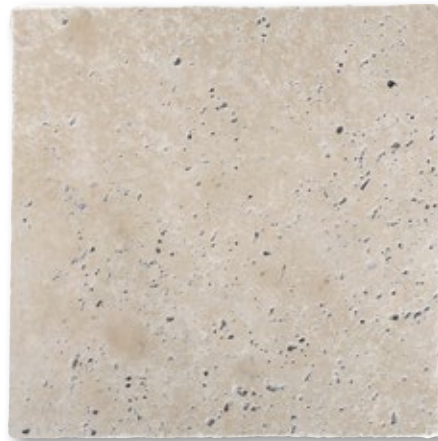
TRAVERTINE TILES



Filled Honed



Brushed Chiselled



Tumbled



Unfilled Honed

Also available in following finishes:

Unfilled And Honed , Filled And Honed, Unfilled And Polished, Filled And Polished, Unfilled And Brushed, Filled And Brushed, Tumbled, Tumbled And Brushed, Brushed And Chiselled, Sand Blasted, Sand Blasted And Brushed, Bush Hammered, Bush Hammered And Brushed

PHYSICAL CHARACTERISTICS AND TECHNICAL SPECIFICATIONS

Apparent Density (kg/m³): 2572
Water Absorption at Atmospheric Pressure (%): %1,04
Compressive Strength (Mpa): 48,84
Modulus of Rupture (Mpa): 11,79
Compressive Strength After Heat Treatment (Mpa): -

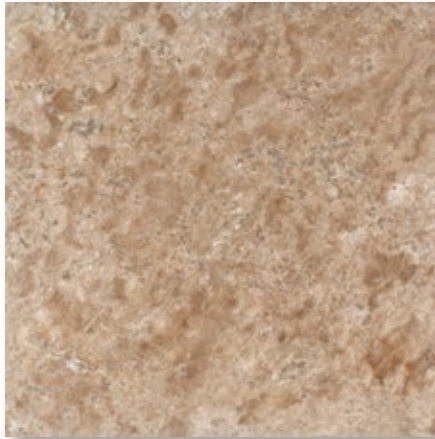
PHOTO: CLASSIC MIX FILLED HONED 45,7x45,7cm

*Stone is product of nature and will vary in color, marking and texture.
This sample shows the general characteristics of the variety named.*



WALNUT

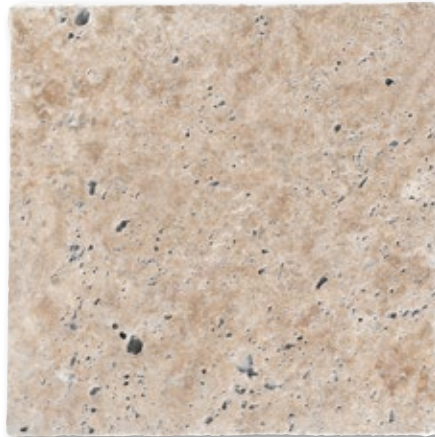
TRAVERTINE TILES



Filled Honed



Brushed Chiselled



Tumbled



Unfilled Honed

Also available in following finishes:

Unfilled And Honed , Filled And Honed, Unfilled And Polished, Filled And Polished, Unfilled And Brushed, Filled And Brushed, Tumbled, Tumbled And Brushed, Brushed And Chiselled, Sand Blasted, Sand Blasted And Brushed, Bush Hammered, Bush Hammered And Brushed

PHYSICAL CHARACTERISTICS AND TECHNICAL SPECIFICATIONS

Apparent Density (kg/m³): 2569
Water Absorption at Atmospheric Pressure (%): %1,07
Compressive Strength (Mpa): 48,69
Modulus of Rupture (Mpa): 11,82
Compressive Strength After Heat Treatment (Mpa): -

PHOTO: WALNUT FILLED HONED 30,5x30,5cm

*Stone is product of nature and will vary in color, marking and texture.
This sample shows the general characteristics of the variety named.*



NOCE

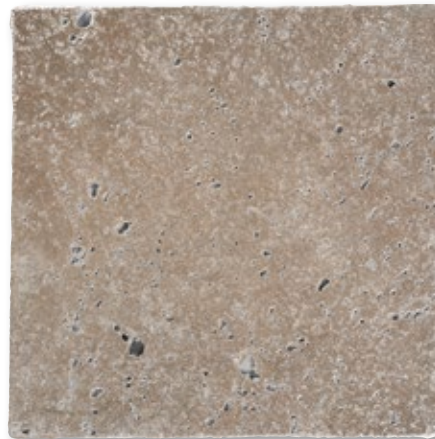
TRAVERTINE TILES



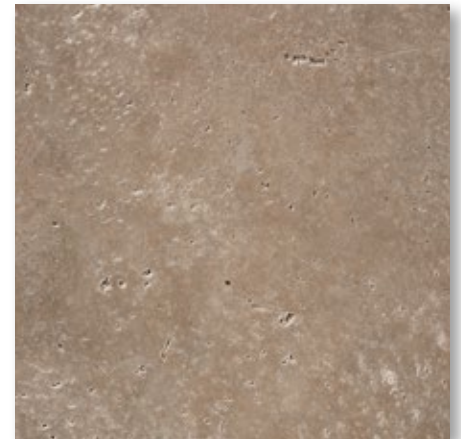
Filled Honed



Brushed Chiselled



Tumbled



Unfilled Honed

Also available in following finishes:

Unfilled And Honed , Filled And Honed, Unfilled And Polished, Filled And Polished, Unfilled And Brushed, Filled And Brushed, Tumbled, Tumbled And Brushed, Brushed And Chiselled, Sand Blasted, Sand Blasted And Brushed, Bush Hammered, Bush Hammered And Brushed

PHYSICAL CHARACTERISTICS AND TECHNICAL SPECIFICATIONS

Apparent Density (kg/m³): 2489

Water Absorption at Atmospheric Pressure (%): %0,87

Compressive Strength (Mpa): 66,42

Modulus of Rupture (Mpa): 16,23

Compressive Strength After Heat Treatment (Mpa): 66,18

PHOTO: NOCE FILLED HONED 45,7x45,7cm

*Stone is product of nature and will vary in color, marking and texture.
This sample shows the general characteristics of the variety named.*



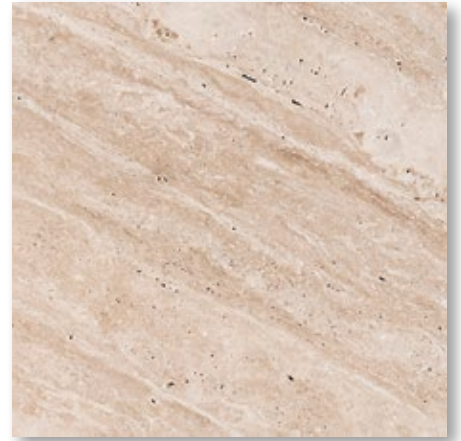


RIVER TRAVERTINE

TRAVERTINE TILES



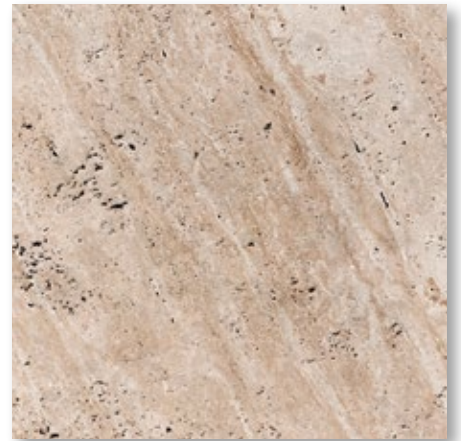
Filled Honed



Brushed Chiselled



Tumbled



Unfilled Honed

Also available in following finishes:

Unfilled And Honed , Filled And Honed, Unfilled And Polished, Filled And Polished, Unfilled And Brushed, Filled And Brushed, Tumbled, Tumbled And Brushed, Brushed And Chiselled, Sand Blasted, Sand Blasted And Brushed, Bush Hammered, Bush Hammered And Brushed

PHYSICAL CHARACTERISTICS AND TECHNICAL SPECIFICATIONS

Apparent Density (kg/m³): 2575
Water Absorption at Atmospheric Pressure (%): %1,07
Compressive Strength (Mpa): 48,87
Modulus of Rupture (Mpa): 11,65
Compressive Strength After Heat Treatment (Mpa): -

PHOTO: RIVER TRAVERTINE CHISELLED FRENCH PATTERN

*Stone is product of nature and will vary in color, marking and texture.
This sample shows the general characteristics of the variety named.*



SCABOS

TRAVERTINE TILES



Filled Honed



Brushed Chiselled



Tumbled



Unfilled Honed

Also available in following finishes:

Unfilled And Honed , Filled And Honed, Unfilled And Polished, Filled And Polished, Unfilled And Brushed, Filled And Brushed, Tumbled, Tumbled And Brushed, Brushed And Chiselled, Sand Blasted, Sand Blasted And Brushed, Bush Hammered, Bush Hammered And Brushed

PHYSICAL CHARACTERISTICS AND TECHNICAL SPECIFICATIONS

Apparent Density (kg/m³): 2610
Water Absorption at Atmospheric Pressure (%): %1,03
Compressive Strength (Mpa): 48,61
Modulus of Rupture (Mpa): 11,93
Compressive Strength After Heat Treatment (Mpa): 30,20

PHOTO: CROSS CUT ARMONIA BLEND TUMBLED FRENCH PATTERN

*Stone is product of nature and will vary in color, marking and texture.
This sample shows the general characteristics of the variety named.*



YELLOW TRAVERTINE

TRAVERTINE TILES



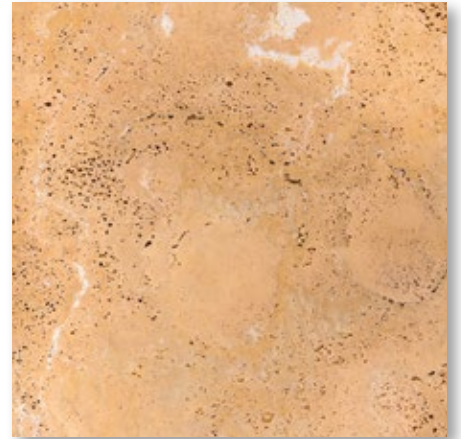
Filled Honed



Brushed Chiselled



Tumbled



Unfilled Honed

Also available in following finishes:

Unfilled And Honed , Filled And Honed, Unfilled And Polished, Filled And Polished, Unfilled And Brushed, Filled And Brushed, Tumbled, Tumbled And Brushed, Brushed And Chiselled, Sand Blasted, Sand Blasted And Brushed, Bush Hammered, Bush Hammered And Brushed

PHYSICAL CHARACTERISTICS AND TECHNICAL SPECIFICATIONS

Apparent Density (kg/m³): 2568

Water Absorption at Atmospheric Pressure (%): %2,47

Compressive Strength (Mpa): 31,61

Modulus of Rupture (Mpa): 11,57

Compressive Strength After Heat Treatment (Mpa): 30,26

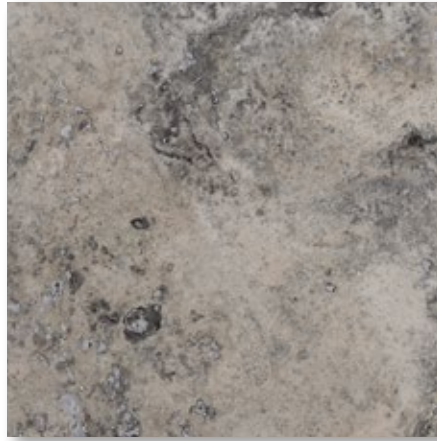
PHOTO: YELLOW TRAVERTINE FILLED HONED 30,5x30,5cm

*Stone is product of nature and will vary in color, marking and texture.
This sample shows the general characteristics of the variety named.*



SILVER TRAVERTINE

TRAVERTINE TILES



Filled Honed



Brushed Chiselled



Tumbled



Unfilled Honed

Also available in following finishes:

Unfilled And Honed , Filled And Honed, Unfilled And Polished, Filled And Polished, Unfilled And Brushed, Filled And Brushed, Tumbled, Tumbled And Brushed, Brushed And Chiselled, Sand Blasted, Sand Blasted And Brushed, Bush Hammered, Bush Hammered And Brushed

PHYSICAL CHARACTERISTICS AND TECHNICAL SPECIFICATIONS

Apparent Density (kg/m³): 2500
Water Absorption at Atmospheric Pressure (%): %1,25
Compressive Strength (Mpa): 42,30
Modulus of Rupture (Mpa): 24,80
Compressive Strength After Heat Treatment (Mpa): 9,40

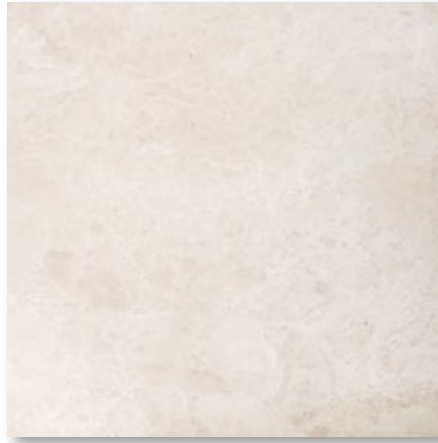
PHOTO: SILVER TRAVERTINE FILLED HONED 45,7x45,7cm

*Stone is product of nature and will vary in color, marking and texture.
This sample shows the general characteristics of the variety named.*



BOTTICINO

MARBLE TILES



Polished



Brushed



Honed



Tumbled

Also available in following finishes:

Brushed Tumbled, Tumbled Straight Cut Edge, Sand Blasted, Sand Blasted Brushed, Bush Hammered, Brushed Chiselled

PHYSICAL CHARACTERISTICS AND TECHNICAL SPECIFICATIONS

Apparent Density (kg/m³): 2540

Water Absorption at Atmospheric Pressure (%): %0,34

Compressive Strength (Mpa): 80,10

Modulus of Rupture (Mpa): 14,65

Compressive Strength After Heat Treatment (Mpa): 78,80

PHOTO: BOTTICINO HONED 61x61cm

*Stone is product of nature and will vary in color, marking and texture.
This sample shows the general characteristics of the variety named.*



SYLVESTER BEIGE

MARBLE TILES



Polished



Brushed



Honed



Tumbled

Also available in following finishes:

Brushed Tumbled, Tumbled Straight Cut Edge, Sand Blasted, Sand Blasted Brushed, Bush Hammered, Brushed Chiselled

PHYSICAL CHARACTERISTICS AND TECHNICAL SPECIFICATIONS

Apparent Density (kg/m³): 2559

Water Absorption at Atmospheric Pressure (%): %0,27

Compressive Strength (Mpa): 80,21

Modulus of Rupture (Mpa): 14,32

Compressive Strength After Heat Treatment (Mpa): 78,76

PHOTO: SYLVESTER BEIGE HONED 45,7x45,7cm

*Stone is product of nature and will vary in color, marking and texture.
This sample shows the general characteristics of the variety named.*



DAINO CREAM

MARBLE TILES



Polished



Brushed



Honed



Tumbled

Also available in following finishes:

Brushed Tumbled, Tumbled Straight Cut Edge, Sand Blasted, Sand Blasted Brushed, Bush Hammered, Brushed Chiselled

PHYSICAL CHARACTERISTICS AND TECHNICAL SPECIFICATIONS

Apparent Density (kg/m³): 2540

Water Absorption at Atmospheric Pressure (%): %0,34

Compressive Strength (Mpa): 80,10

Modulus of Rupture (Mpa): 14,65

Compressive Strength After Heat Treatment (Mpa): 78,80

PHOTO: DAINO CREAM MARBLE HONED 30,5x30,5cm

*Stone is product of nature and will vary in color, marking and texture.
This sample shows the general characteristics of the variety named.*



CAPPUCCINO

MARBLE TILES



Polished



Brushed



Honed



Tumbled

Also available in following finishes:

Brushed Tumbled, Tumbled Straight Cut Edge, Sand Blasted, Sand Blasted Brushed, Bush Hammered, Brushed Chiselled

PHYSICAL CHARACTERISTICS AND TECHNICAL SPECIFICATIONS

Apparent Density (kg/m³): 2689

Water Absorption at Atmospheric Pressure (%): %0,12

Compressive Strength (Mpa): 124,95

Modulus of Rupture (Mpa): 17,46

Compressive Strength After Heat Treatment (Mpa): 78,76

PHOTO: CAPPUCCINO HONED 40,6x61cm

*Stone is product of nature and will vary in color, marking and texture.
This sample shows the general characteristics of the variety named.*



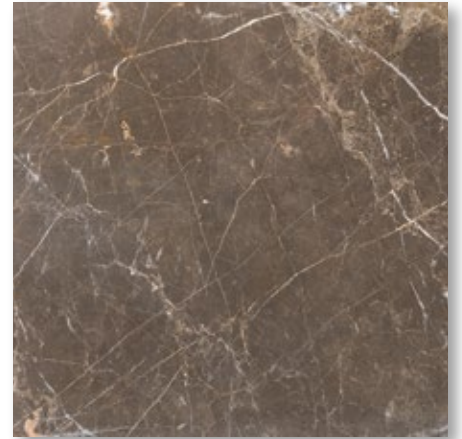


OLIVE MARON

MARBLE TILES



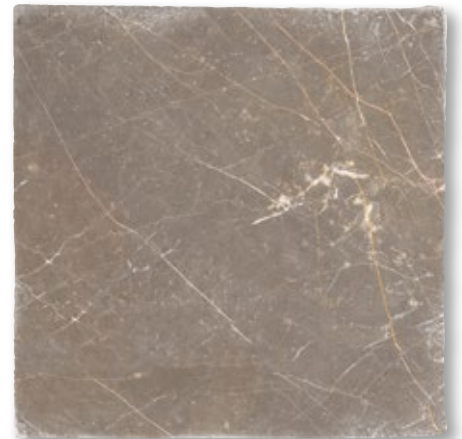
Polished



Brushed



Honed



Tumbled

Also available in following finishes:

Brushed Tumbled, Tumbled Straight Cut Edge, Sand Blasted, Sand Blasted Brushed, Bush Hammered, Brushed Chiselled

PHYSICAL CHARACTERISTICS AND TECHNICAL SPECIFICATIONS

Apparent Density (kg/m³): 2689
Water Absorption at Atmospheric Pressure (%): %0,12
Compressive Strength (Mpa): 124,95
Modulus of Rupture (Mpa): 17,46
Compressive Strength After Heat Treatment (Mpa): 78,76

PHOTO: OLIVE MARON POLISHED 45,7x45,7cm

Stone is product of nature and will vary in color, marking and texture.
This sample shows the general characteristics of the variety named.



LIGHT EMPERADOR

MARBLE TILES



Polished



Brushed



Honed



Tumbled

Also available in following finishes:

Brushed Tumbled, Tumbled Straight Cut Edge, Sand Blasted, Sand Blasted Brushed, Bush Hammered, Brushed Chiselled

PHYSICAL CHARACTERISTICS AND TECHNICAL SPECIFICATIONS

Apparent Density (kg/m³): 2689

Water Absorption at Atmospheric Pressure (%): %0,12

Compressive Strength (Mpa): 124,95

Modulus of Rupture (Mpa): 17,46

Compressive Strength After Heat Treatment (Mpa): 78,76

PHOTO: LIGHT EMPERADOR HONED 45,7x45,7cm

*Stone is product of nature and will vary in color, marking and texture.
This sample shows the general characteristics of the variety named.*



TUNDRA GREY

MARBLE TILES



Polished



Brushed



Honed



Tumbled

Also available in following finishes:

Brushed Tumbled, Tumbled Straight Cut Edge, Sand Blasted, Sand Blasted Brushed, Bush Hammered, Brushed Chiselled

PHYSICAL CHARACTERISTICS AND TECHNICAL SPECIFICATIONS

Apparent Density (kg/m³): 2585

Water Absorption at Atmospheric Pressure (%): %1,56

Compressive Strength (Mpa): 78,49

Modulus of Rupture (Mpa): 9,70

Compressive Strength After Heat Treatment (Mpa): 74,50

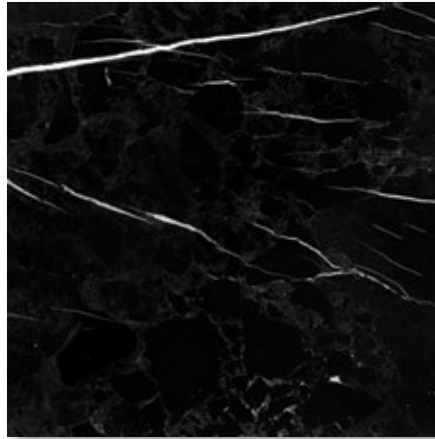
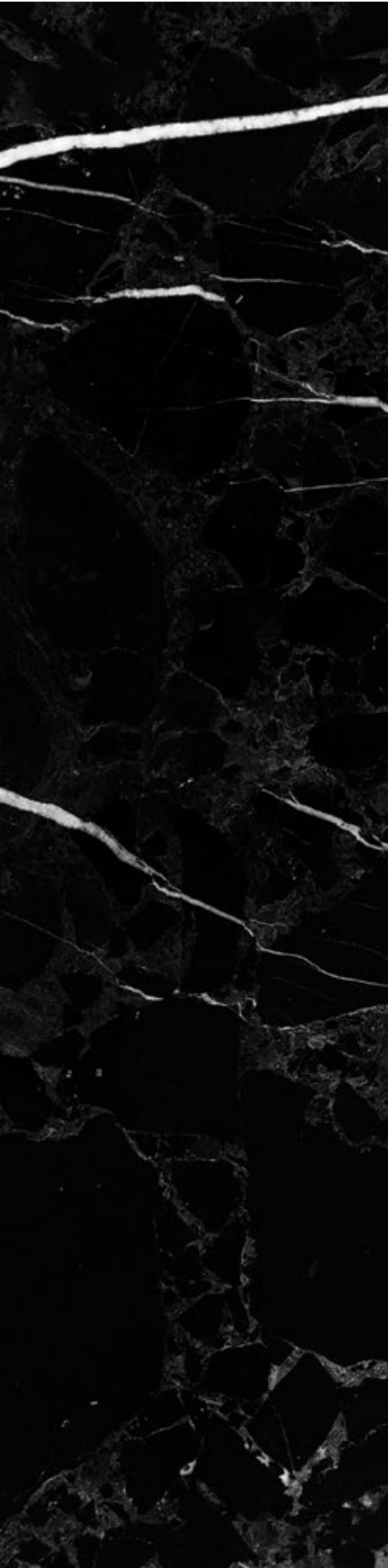
PHOTO: TUNDRA GREY HONED 61x61cm

*Stone is product of nature and will vary in color, marking and texture.
This sample shows the general characteristics of the variety named.*

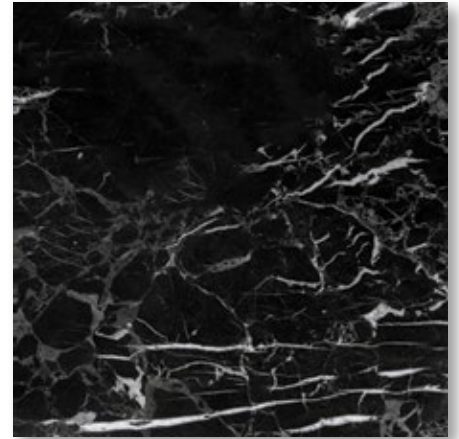


BLACK MARBLE

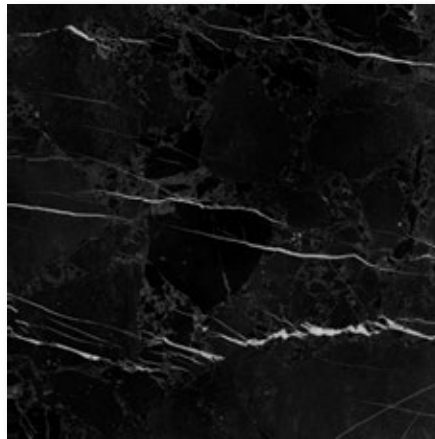
MARBLE TILES



Polished



Brushed



Honed

Also available in following finishes:

Brushed Tumbled, Tumbled Straight Cut Edge, Sand Blasted, Sand Blasted Brushed, Bush Hammered, Brushed Chiselled

PHYSICAL CHARACTERISTICS AND TECHNICAL SPECIFICATIONS

Apparent Density (kg/m³): 2692

Water Absorption at Atmospheric Pressure (%): %0,11

Compressive Strength (Mpa): 125,54

Modulus of Rupture (Mpa): 17,89

Compressive Strength After Heat Treatment (Mpa): 75,56

PHOTO: BLACK MARBLE POLISHED 45,7x45,7cm

*Stone is product of nature and will vary in color, marking and texture.
This sample shows the general characteristics of the variety named.*



TURKISH CARRARA

MARBLE TILES



Polished



Brushed



Honed



Tumbled

Also available in following finishes:

Brushed Tumbled, Tumbled Straight Cut Edge, Sand Blasted, Sand Blasted Brushed, Bush Hammered, Brushed Chiselled

PHYSICAL CHARACTERISTICS AND TECHNICAL SPECIFICATIONS

Apparent Density (kg/m³): 2734

Water Absorption at Atmospheric Pressure (%): %0,24

Compressive Strength (Mpa): 101,76

Modulus of Rupture (Mpa): 12,18

Compressive Strength After Heat Treatment (Mpa): 79,43

PHOTO: TURKISH CARRARA POLISHED 30,5x61cm

*Stone is product of nature and will vary in color, marking and texture.
This sample shows the general characteristics of the variety named.*



LILAC

MARBLE TILES



Polished



Brushed



Honed



Tumbled

Also available in following finishes:

Brushed Tumbled, Tumbled Straight Cut Edge, Sand Blasted, Sand Blasted Brushed, Bush Hammered, Brushed Chiselled

PHYSICAL CHARACTERISTICS AND TECHNICAL SPECIFICATIONS

Apparent Density (kg/m³): 2734

Water Absorption at Atmospheric Pressure (%): %0,24

Compressive Strength (Mpa): 101,76

Modulus of Rupture (Mpa): 12,18

Compressive Strength After Heat Treatment (Mpa): 79,43

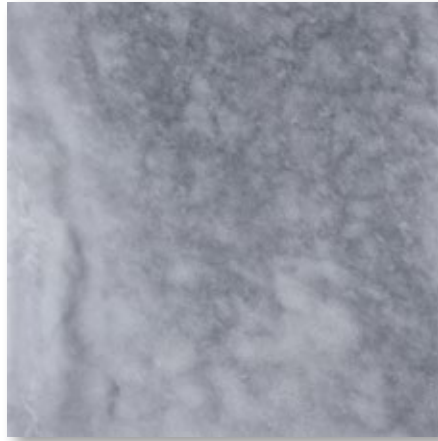
PHOTO: LILAC POLISHED 61x61cm

*Stone is product of nature and will vary in color, marking and texture.
This sample shows the general characteristics of the variety named.*

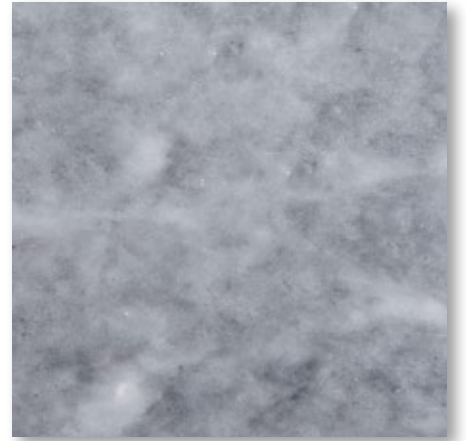


BLUE STONE

MARBLE TILES



Polished



Brushed



Honed



Tumbled

Also available in following finishes:

Brushed Tumbled, Tumbled Straight Cut Edge, Sand Blasted, Sand Blasted Brushed, Bush Hammered, Brushed Chiselled

PHYSICAL CHARACTERISTICS AND TECHNICAL SPECIFICATIONS

Apparent Density (kg/m³): 2742

Water Absorption at Atmospheric Pressure (%): %0,22

Compressive Strength (Mpa): 101,45

Modulus of Rupture (Mpa): 12,28

Compressive Strength After Heat Treatment (Mpa): 79,46

PHOTO: BLUE STONE HONED 45,7x45,7cm

*Stone is product of nature and will vary in color, marking and texture.
This sample shows the general characteristics of the variety named.*



BASALT

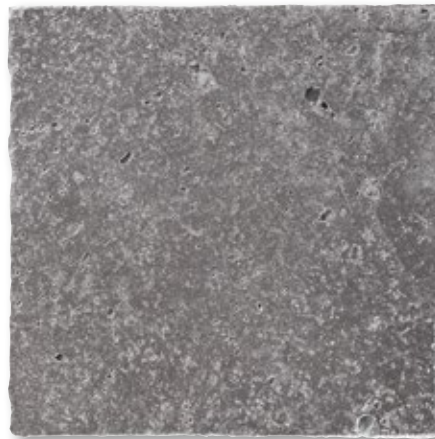
BASALT TILES



Honed



Brushed Chiselled



Tumbled

Also available in following finishes:

Brushed Tumbled, Tumbled Straight Cut Edge, Sand Blasted, Sand Blasted Brushed, Bush Hammered, Brushed Chiselled

PHYSICAL CHARACTERISTICS AND TECHNICAL SPECIFICATIONS

Apparent Density (kg/m³): 2790
Water Absorption at Atmospheric Pressure (%): %2,45
Compressive Strength (Mpa): 76,16
Modulus of Rupture (Mpa): 15,49
Compressive Strength After Heat Treatment (Mpa): -

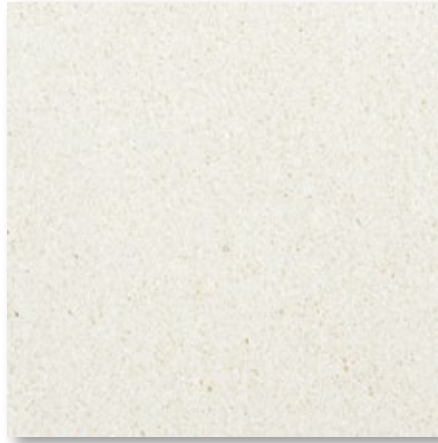
PHOTO: BASALT HONED 30,5x30,5cm

*Stone is product of nature and will vary in color, marking and texture.
This sample shows the general characteristics of the variety named.*



LIMRA

LIMESTONE TILES



Polished



Brushed Chiselled



Honed



Tumbled

Also available in following finishes:

Brushed Tumbled, Tumbled Straight Cut Edge, Sand Blasted, Sand Blasted Brushed, Bush Hammered

PHYSICAL CHARACTERISTICS AND TECHNICAL SPECIFICATIONS

Apparent Density (kg/m³): 2790
Water Absorption at Atmospheric Pressure (%): %2,45
Compressive Strength (Mpa): 76,16
Modulus of Rupture (Mpa): 15,49
Compressive Strength After Heat Treatment (Mpa): -

PHOTO: LIMRA SAND BLASTED 40,6x61cm

*Stone is product of nature and will vary in color, marking and texture.
This sample shows the general characteristics of the variety named.*

ADANALI'S NATURA PIETRA
Kaklik/Honaz/Denizli/Turkey
P020240 | info@adanalis.com | +90 553 651 99 69

ADANALI'S NATURA PIETRA
Kaklik/Honaz/Denizli/Turkey
P020240 | info@adanalis.com | +90 553 651 99 69



RUSTIC GREEN

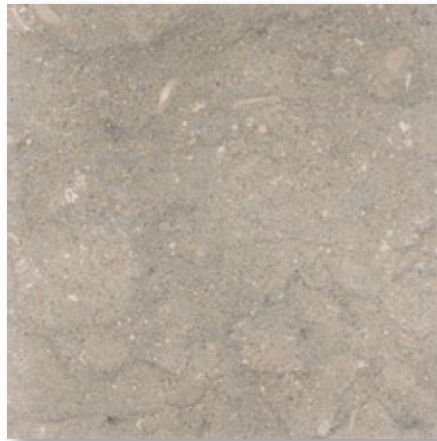
LIMESTONE TILES



Polished



Brushed Chiselled



Honed



Tumbled

Also available in following finishes:

Brushed Tumbled, Tumbled Straight Cut Edge, Sand Blasted , Sand Blasted Brushed, Bush Hammered

PHYSICAL CHARACTERISTICS AND TECHNICAL SPECIFICATIONS

Apparent Density (kg/m³): 2785
Water Absorption at Atmospheric Pressure (%): %2,23
Compressive Strength (Mpa): 76,91
Modulus of Rupture (Mpa): 15,37
Compressive Strength After Heat Treatment (Mpa): -

PHOTO: RUSTIC GREEN HONED 15x15cm

*Stone is product of nature and will vary in color, marking and texture.
This sample shows the general characteristics of the variety named.*



SLABS

AVAILABLE IN FOR ALL COLORS SLAB 2CM 3CM 30X60CM 60X60CM



Mugla White



Cappuccino



Olive Maron



Emperador Light



Burdur Beige



Silver Shadow

*Stone is product of nature and will vary in color, marking and texture.
This sample shows the general characteristics of the variety named.*

SLABS

AVAILABLE IN FOR ALL COLORS SLAB 2CM 3CM 30X60CM 60X60CM



Lilac



Limra



Rustic Green



Light Vein Cut



Light Cross Cut

*Stone is product of nature and will vary in color, marking and texture.
This sample shows the general characteristics of the variety named.*

LIGHT TRAVERTINE PAVERS



Available in following finishes:



Tumbled



Chiselled



Sand Blasted



Sand Blasted Brushed

ADANALI'S NATURA PIETRA
Kaklik/Honaz/Denizli/Turkey
P020240 | info@adanalis.com | +90 553 651 99 69

ADANALI'S NATURA PIETRA
Kaklik/Honaz/Denizli/Turkey
P020240 | info@adanalis.com | +90 553 651 99 69

Stone is product of nature and will vary in color, marking and texture. This sample shows the general characteristics of the variety named.



PHOTO: LIGHT TUMBLED PAVER FRENCH PATTERN

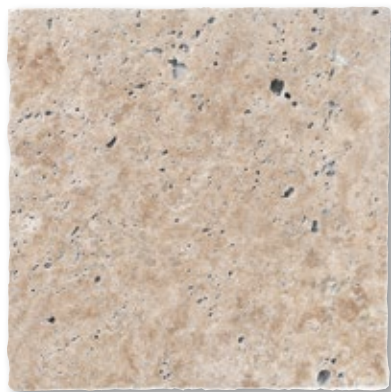


CLASSIC MIX

TRAVERTINE PAVERS



Available in following finishes:



Tumbled



Chiselled



Sand Blasted



Sand Blasted Brushed

Stone is product of nature and will vary in color, marking and texture. This sample shows the general characteristics of the variety named.



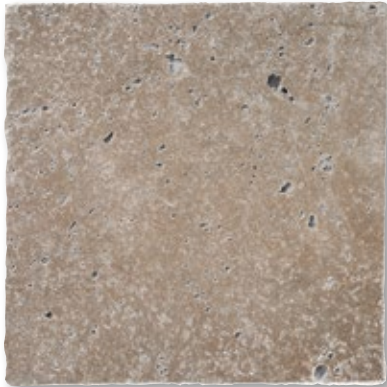


NOCE

TRAVERTINE PAVERS



Available in following finishes:



Tumbled



Chiselled



Sand Blasted



Sand Blasted Brushed

Stone is product of nature and will vary in color, marking and texture. This sample shows the general characteristics of the variety named.



PHOTO: NOCE TRAVERTINE TUMBLED PAVER FRENCH PATTERN



SCABOS

TRAVERTINE PAVERS



Available in following finishes:



Tumbled



Chiselled



Sand Blasted



Sand Blasted Brushed

Stone is product of nature and will vary in color, marking and texture. This sample shows the general characteristics of the variety named.



PHOTO: SCABOS TUMBLED PAVER FRENCH PATTERN



YELLOW TRAVERTINE PAVERS



Available in following finishes:



Tumbled



Chiselled



Sand Blasted



Sand Blasted Brushed

Stone is product of nature and will vary in color, marking and texture. This sample shows the general characteristics of the variety named.

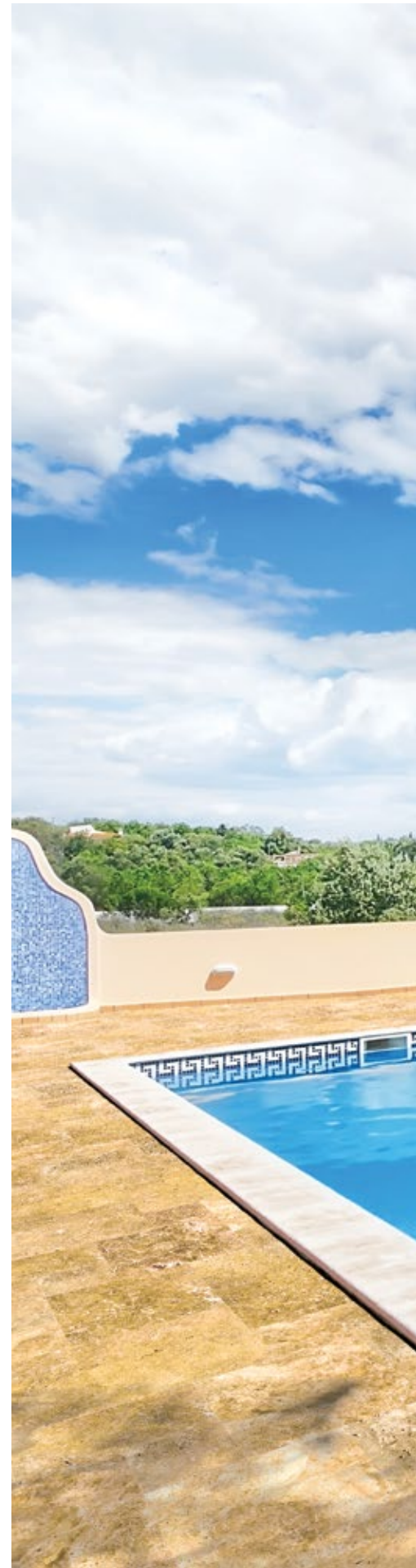


PHOTO: YELLOW TUMBLED PAVER FRENCH PATTERN



SILVER

TRAVERTINE PAVERS



Available in following finishes:



Tumbled



Chiselled



Sand Blasted



Sand Blasted Brushed

Stone is product of nature and will vary in color, marking and texture. This sample shows the general characteristics of the variety named.



PHOTO: SILVER TRAVERTINE TUMBLED PAVER FENCH PATTERN



DAINO CREAM

MARBLE PAVERS



Available in following finishes:



Tumbled



Chiselled



Sand Blasted



Sand Blasted Brushed

Stone is product of nature and will vary in color, marking and texture. This sample shows the general characteristics of the variety named.



PHOTO: DAINO CREAM TUMBLED PAVER FRENCH PATTERN



BLUE STONE

MARBLE PAVERS



Available in following finishes:



Tumbled



Chiselled



Sand Blasted



Sand Blasted Brushed

Stone is product of nature and will vary in color, marking and texture. This sample shows the general characteristics of the variety named.

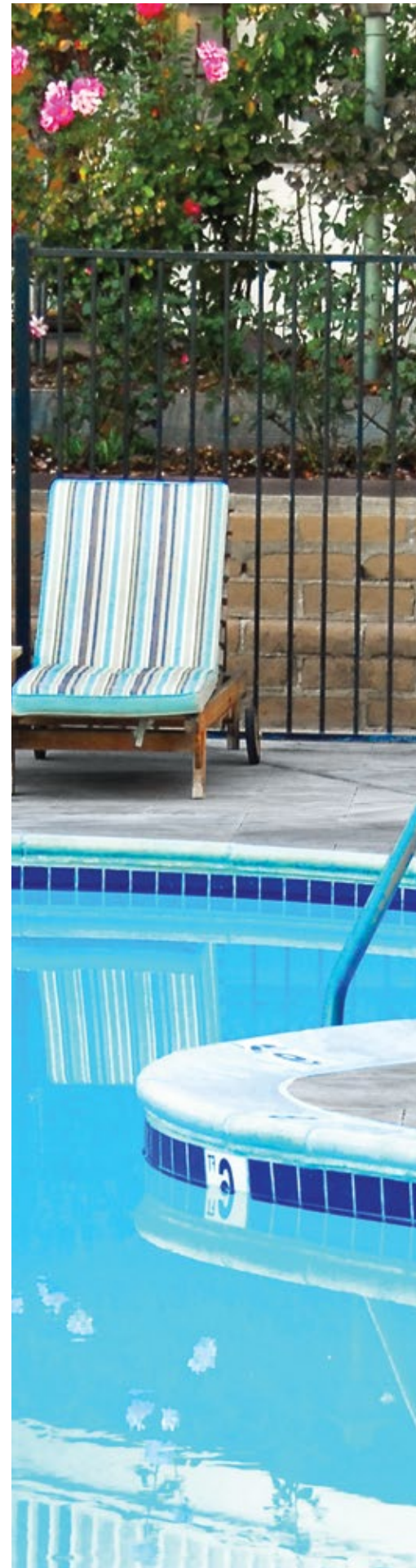
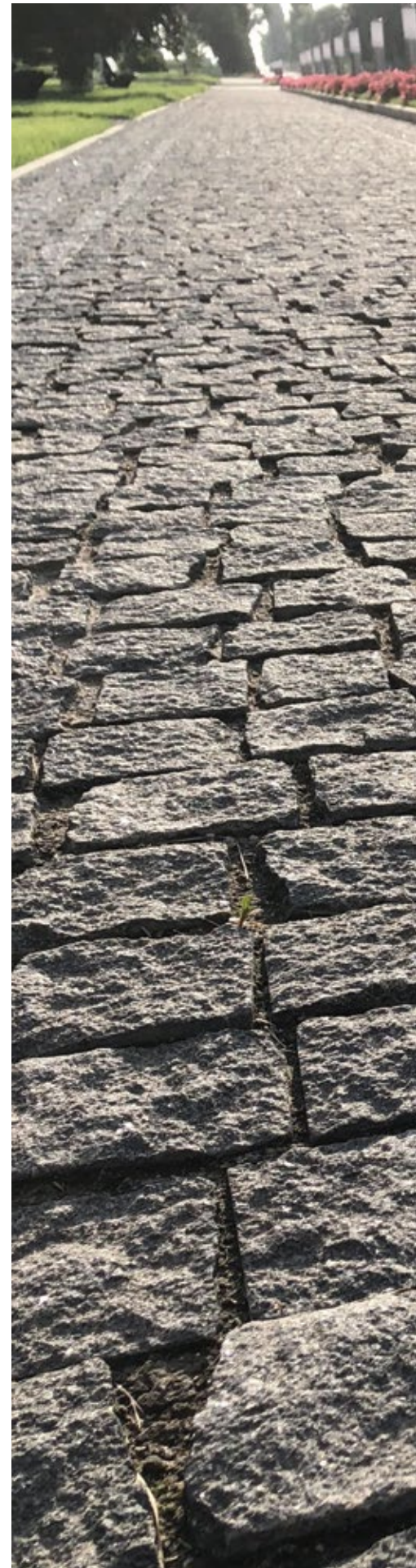


PHOTO: BLUE STONE TUMBLED PAVER FRENCH PATTERN



CUBE PAVERS

PAVERS



Stone is product of nature and will vary in color, marking and texture. This sample shows the general characteristics of the variety named.



STEPS

PAVERS



Stone is product of nature and will vary in color, marking and texture. This sample shows the general characteristics of the variety named.



Create the finishing touch to your pool deck or outdoor steps with natural stone copings from the nature. The clean definitive profile and grand size provide a refined edge that gives your project a sleek and elegant look and feel. Natural stone pool copings is available in variety of natural stone color options that are designed to complement any color scheme.

POOL COPINGS

CREATE THE FINISHING TOUCH TO YOUR POOL DECK OR OUTDOOR STEPS WITH NATURAL STONE COPINGS FROM THE NATURE



Light Pool Coping



Classic Mix Pool Coping



Noce Pool Coping



Scabos Pool Coping



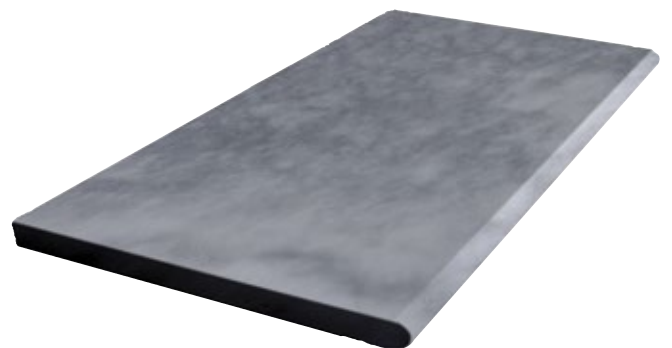
Yellow Pool Coping



Silver Pool Coping



Daino Cream Pool Coping



Blue Stone Pool Coping



Outside Pool Coping



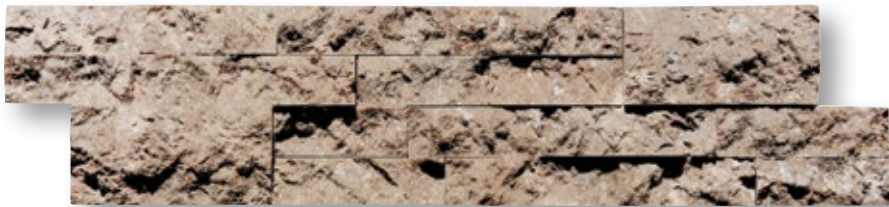
Inside Pool Coping

WALL PANELS

DECORATIVE COMPONENTS



Light Travertine



Noce Travertine



Scabos Travertine



Silver Travertine



Botticino Marble



*Stone is product of nature and will vary in color, marking and texture.
This sample shows the general characteristics of the variety named.*



WALL PANELS

DECORATIVE COMPONENTS



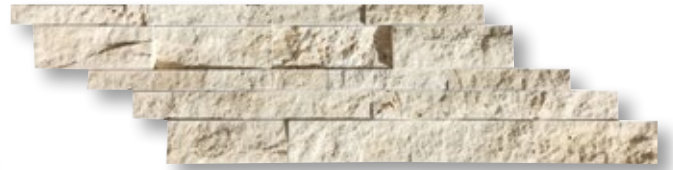
Turkish Carrara



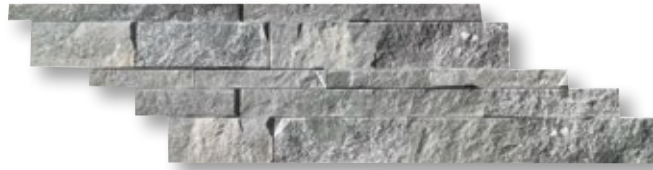
Turkish Carrara - Black Marble



Silver Travertine



Light Travertine



Black Marble



Light Travertine



Silver Travertine



Light Travertine

*Stone is product of nature and will vary in color, marking and texture.
This sample shows the general characteristics of the variety named.*

WALL PANELS

DECORATIVE COMPONENTS



Limra Limestone



Basalt



Light Travertine



Light Travertine

*Stone is product of nature and will vary in color, marking and texture.
This sample shows the general characteristics of the variety named.*

WALL STONES

DECORATIVE COMPONENTS



Light Travertine Split Face
Available in: 10cmxFL-7,5cmxFL-5cmxFL-5cmx15cm



Noce Travertine Split Face
Available in: 10cmxFL-7,5cmxFL-5cmxFL-5cmx15cm



Silver Travertine Split Face
Available in: 10cmxFL-7,5cmxFL-5cmxFL-5cmx15cm



Blue Stone Split Face
Available in: 10cmxFL-7,5cmxFL-5cmxFL-5cmx15cm

*Stone is product of nature and will vary in color, marking and texture.
This sample shows the general characteristics of the variety named.*



WALL STONES

DECORATIVE COMPONENTS

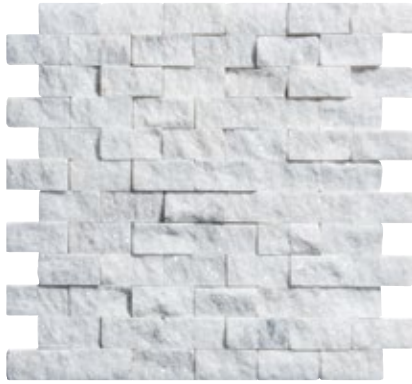


*Stone is product of nature and will vary in color, marking and texture.
This sample shows the general characteristics of the variety named.*



SPLIT FACE MOSAICS

DECORATIVE COMPONENTS



Turkish Carrara 23x48mm



Philadelphia 23x48mm



Scabos 23x48mm



Light 23x48mm



Silver 23x48mm



Noce 23x48mm



Light 48x100mm



Silver 48x100mm



Noce 48x100mm

*Stone is product of nature and will vary in color, marking and texture.
This sample shows the general characteristics of the variety named.*



MOSAICS

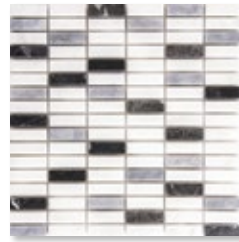
DECORATIVE COMPONENTS



48X48MM MOSAICS



15X50MM MOSAICS



15X75MM MOSAICS



*Stone is product of nature and will vary in color, marking and texture.
This sample shows the general characteristics of the variety named.*



MOSAICS

DECORATIVE COMPONENTS



23X23MM MOSAICS



23X48MM BRICK MOSAICS



50MM HEXAGON MOSAICS



*Stone is product of nature and will vary in color, marking and texture.
This sample shows the general characteristics of the variety named.*

MOSAICS

DECORATIVE COMPONENTS



12MM BAR MOSAICS



48X100MM BRICK MOSAICS



PATTERN MOSAICS



MOSAICS

DECORATIVE COMPONENTS



23X100MM MOSAICS



PALEDIEN MOSAICS



*Stone is product of nature and will vary in color, marking and texture.
This sample shows the general characteristics of the variety named.*

MOSAICS

DECORATIVE COMPONENTS



TEXTURE MOSAICS



3D CONCRETE TILES

DECORATIVE COMPONENTS



Capella 30,5x30,5cm
Elegant excellent and compatible



Gredi 30,5x30,5cm
Exclusive lifestyle with concrete



Regulus 20,3x20,3cm
Excellent tile, luxury places



Hexas 20,3x23,4cm
Unique texture and elegant places



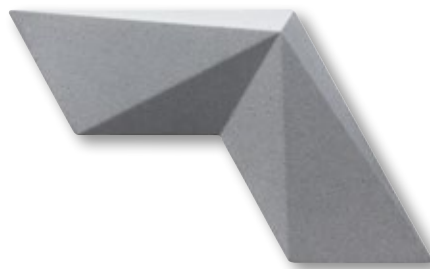
Drop 20,3x23,4cm
Natural Simple And Perfect



Tharsis 20,3x23,4cm
Stylish and modern designs



Tholus 20,3x11,7cm
Stylish and modern designs



Sirius 0,5x15,2cm
Elegant and modern appearance



Morani 30,5x30,5cm
Excellent and classic designs

AVAILABLE IN:



Natural



Dark Grey



Red



Beige

*Stone is product of nature and will vary in color, marking and texture.
This sample shows the general characteristics of the variety named.*



BORDERS

DECORATIVE COMPONENTS



*Stone is product of nature and will vary in color, marking and texture.
This sample shows the general characteristics of the variety named.*



MEDALLIONS

DECORATIVE COMPONENTS



*Stone is product of nature and will vary in color, marking and texture.
This sample shows the general characteristics of the variety named.*



MOULDINGS

DECORATIVE COMPONENTS



*Stone is product of nature and will vary in color, marking and texture.
This sample shows the general characteristics of the variety named.*

MOULDINGS

DECORATIVE COMPONENTS



*Stone is product of nature and will vary in color, marking and texture.
This sample shows the general characteristics of the variety named.*

BOWL SHOWER TRAY BATHTUB

DECORATIVE COMPONENTS



*Stone is product of nature and will vary in color, marking and texture.
This sample shows the general characteristics of the variety named.*



BOWL SHOWER TRAY BATHTUB

DECORATIVE COMPONENTS



*Stone is product of nature and will vary in color, marking and texture.
This sample shows the general characteristics of the variety named.*

BOWL SHOWER TRAY BATHTUB

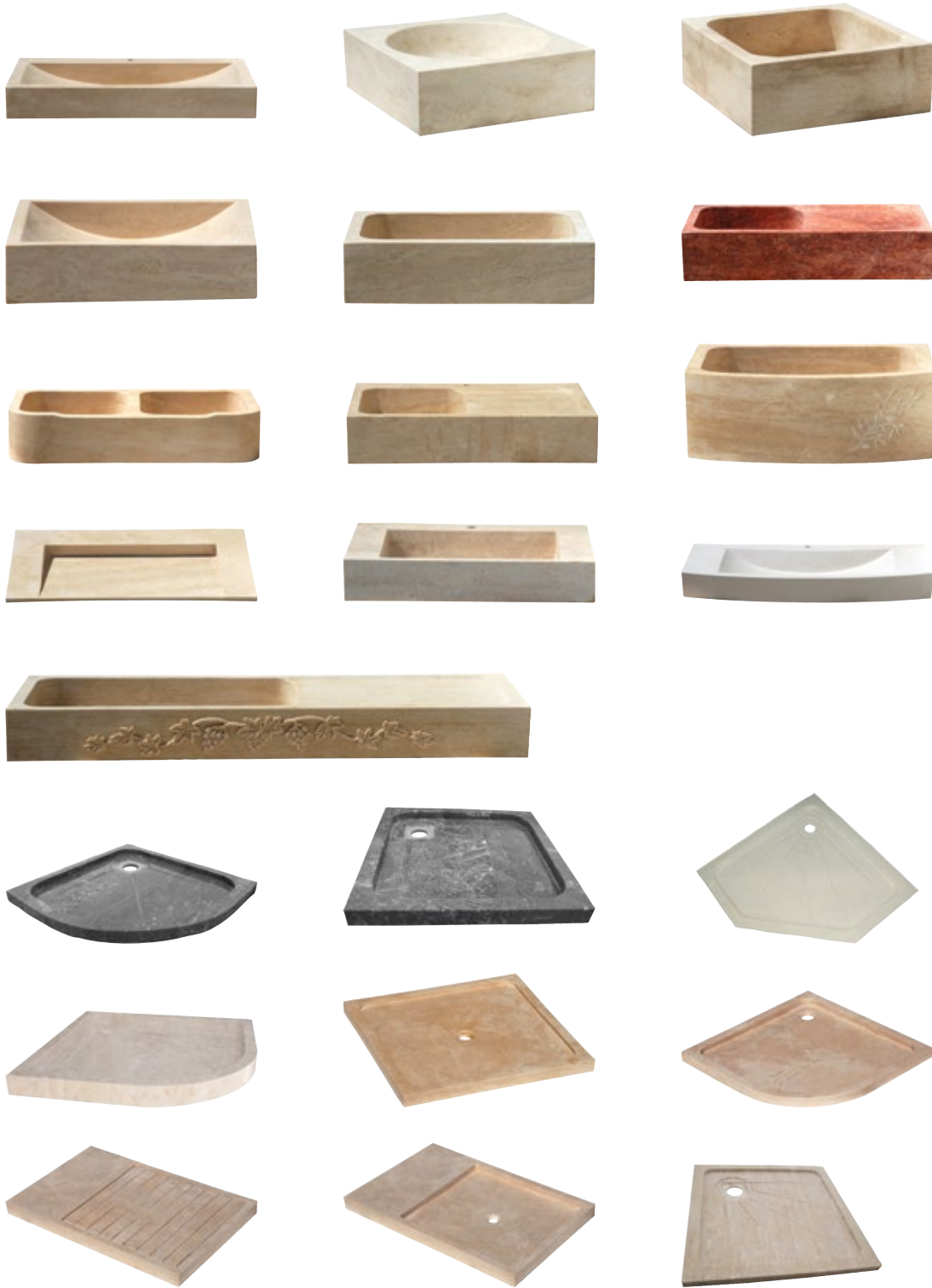
DECORATIVE COMPONENTS



*Stone is product of nature and will vary in color, marking and texture.
This sample shows the general characteristics of the variety named.*

BOWL SHOWER TRAY BATHTUB

DECORATIVE COMPONENTS



*Stone is product of nature and will vary in color, marking and texture.
This sample shows the general characteristics of the variety named.*

FOUNTAINS AND SINKS

DECORATIVE COMPONENTS



*Stone is product of nature and will vary in color, marking and texture.
This sample shows the general characteristics of the variety named.*

FIREPLACES

DECORATIVE COMPONENTS



*Stone is product of nature and will vary in color, marking and texture.
This sample shows the general characteristics of the variety named.*

PACKAGING



40,6x40,6 Crates



45,7x45,7 Crates



4 Pieces Versailles Crates



61x61 Crates



4 Pieces Jumbo Pattern Crates



10x10 Crates



30,5x30,5 Crates



Mosaic Crates



Euro Crate Details



Euro Pallet Details

Pattern Set Strapping



Small Size Packaging



Processing To Shrink

