



COCOROSA
SURFACES

URBANE



OPERA
opus collections



PIEDRA stone collections



MADERA wood collections



OPERA opus collections



FIORA flowery collections



BESPOKE customization

RECREATE THE BEAUTY OF ELEMENTS

Offering sustainable surface solutions with eco-friendly materials developed from the essence of woods, stones and other man-made materials to maintain the beauty as much as the element where the idea was extracted from.



OPERA

opus collections

By definition, an opus is a created work by man, usually of an artistic kind. It is creative and beautiful – a definite work of art to the eye of the beholder.

Cocorosa introduces opus, inspired by man-made materials in the architecture world. Opus tiles provides infinite possibilities to the discerning when it comes to beautiful, modern spaces.

Its range of versatile, neutral hues also aims to delight The senses.

COCOROSA
SURFACES



100% Waterproof



Antislip Surfaces



Fire Prevention



Stain Resistant



Realistic Finish



Scratch Resistant



High Impact Resistance



LVT GLUE DOWN



LVT CLICK



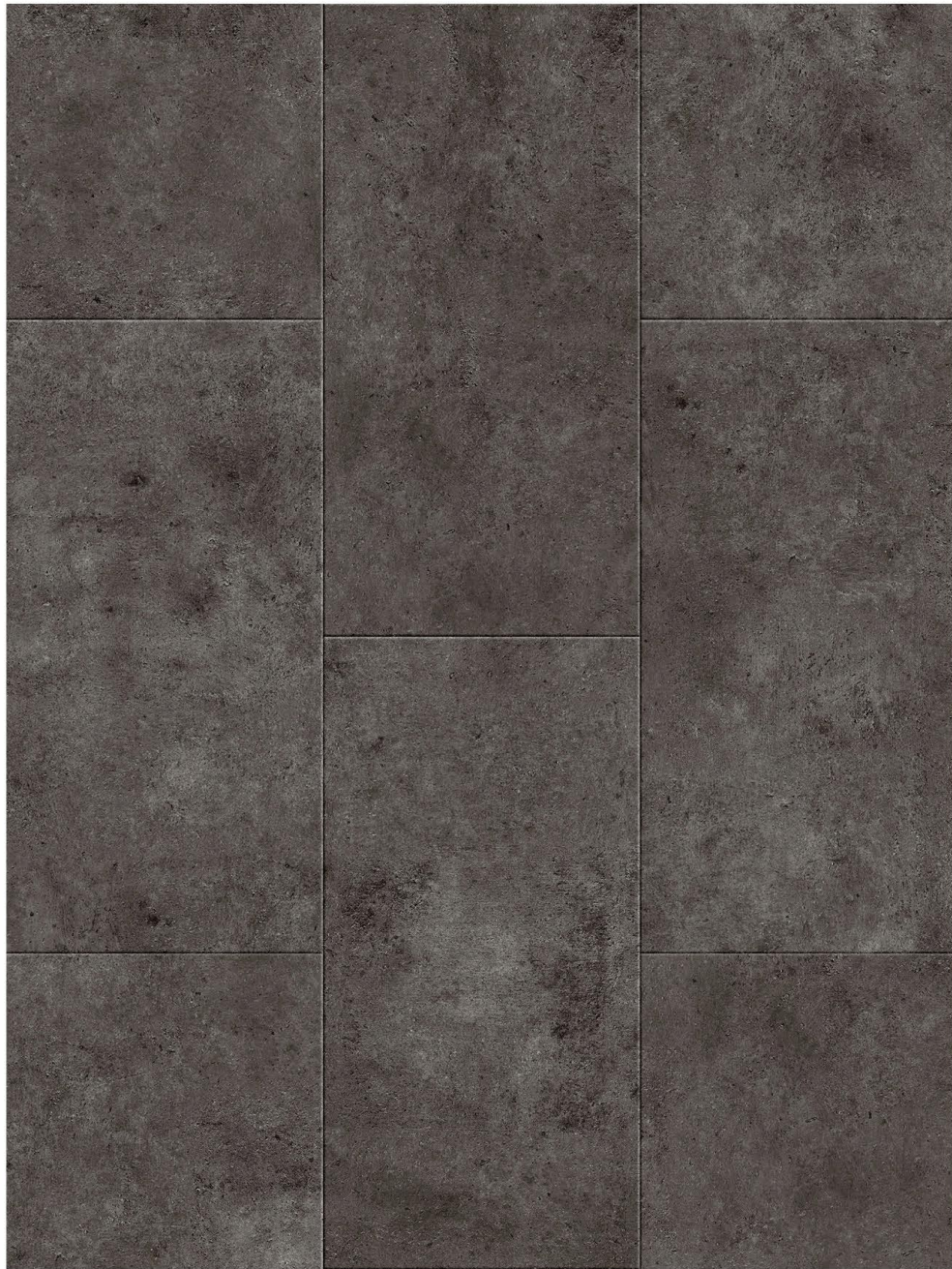
LVT LOOSE LAY



LVT SPC



LVT RIGID CORE



OPERA
URBANE
Graphite
URBANE 01



OPERA
URBANE
Graphite
URBANE 01



100% Waterproof



Antislip Surfaces



Fire Prevention



Stain Resistant



Realistic Finish



Scratch Resistant



High Impact Resistance



LVT GLUE DOWN



LVT CLICK



LVT LOOSE LAY



LVT SPC



LVT RIGID CORE



OPERA
URBANE
Cinder
URBANE 02



OPERA
URBANE
Cinder
URBANE 02



100% Waterproof



Antislip Surfaces



Fire Prevention



Stain Resistant



Realistic Finish



Scratch Resistant



High Impact Resistance



LVT GLUE DOWN



LVT CLICK



LVT LOOSE LAY



LVT SPC



LVT RIGID CORE



OPERA
URBANE
Ash
URBANE 03



OPERA
URBANE
Ash
URBANE 03



100% Waterproof



Antislip Surfaces



Fire Prevention



Stain Resistant



Realistic Finish



Scratch Resistant



High Impact Resistance



LVT GLUE DOWN



LVT CLICK



LVT LOOSE LAY



LVT RIGID CORE



SPC RIGID CORE



OPERA
URBANE
Ocre
URBANE 04



OPERA
URBANE
Ocre
URBANE 04



100% Waterproof



Antislip Surfaces



Fire Prevention



Stain Resistant



Realistic Finish



Scratch Resistant



High Impact Resistance



LVT GLUE DOWN



LVT CLICK



LVT LOOSE LAY



LVT SPC



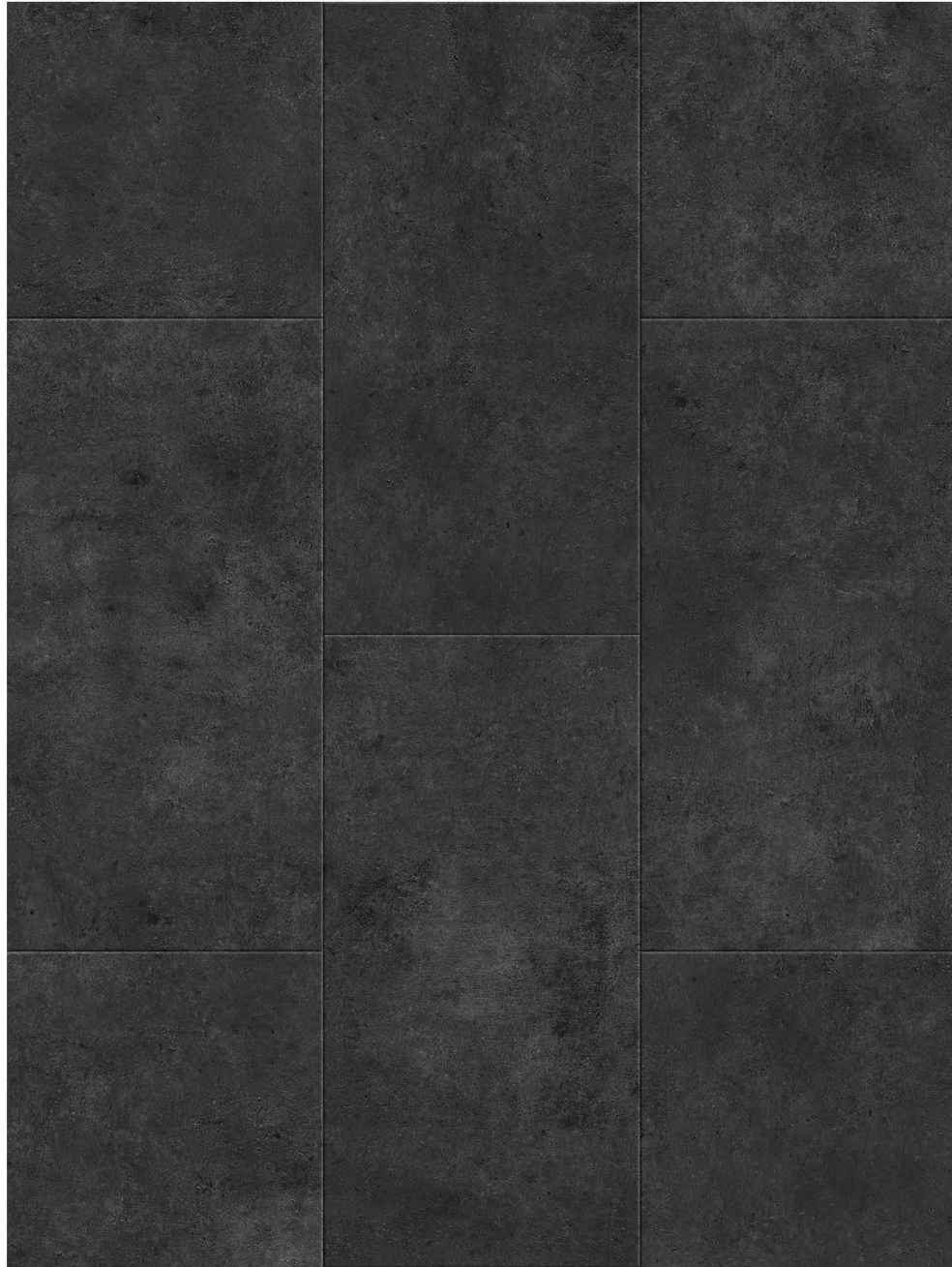
LVT RIBBED CORE



LVT RIBBED CORE



LVT RIBBED CORE



OPERA
URBANE
Coal
URBANE 05

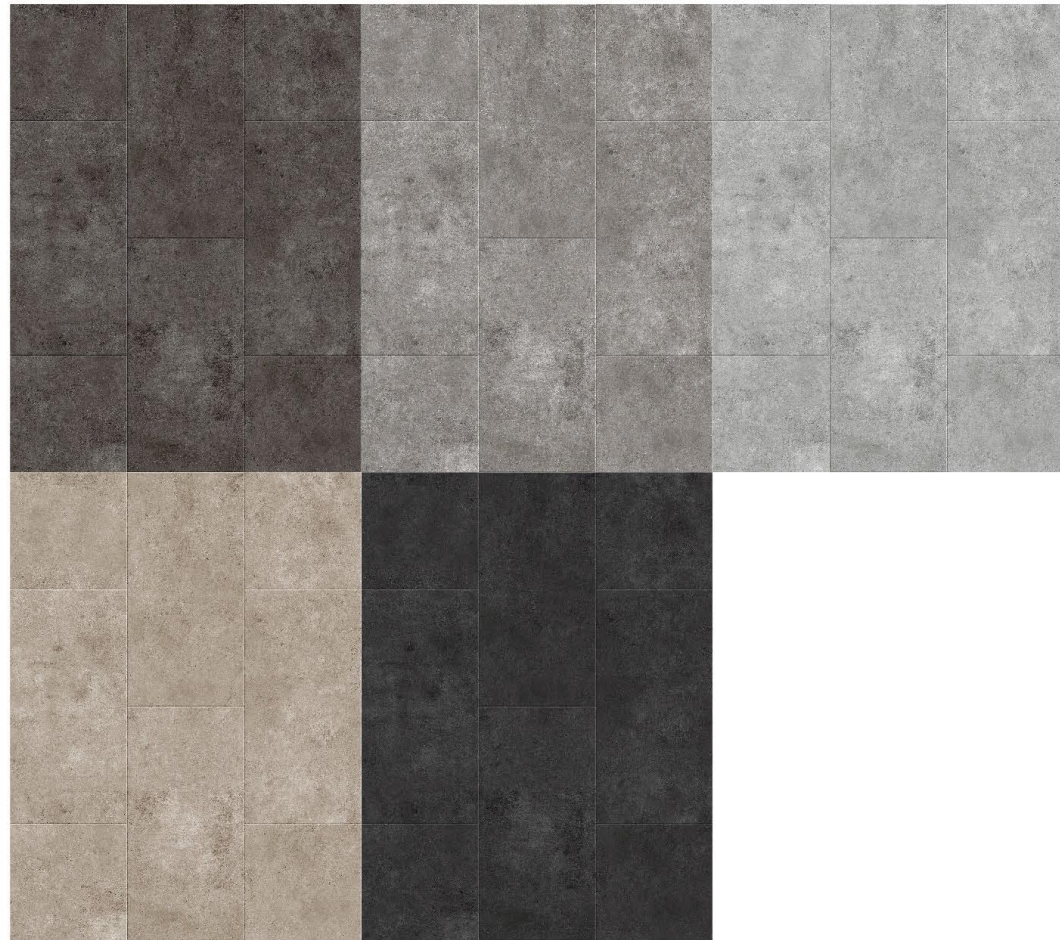


OPERA
URBANE
Coal
URBANE 05

OPERA URBANE
Graphite URBANE 01

OPERA URBANE
Cinder URBANE 02

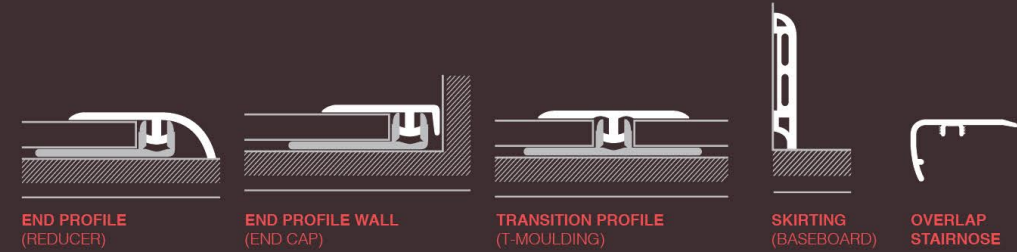
OPERA URBANE
Ash URBANE 03



OPERA URBANE
Ocre URBANE 04

OPERA URBANE
Coal URBANE 06

SPECIAL PIECES



SMART SELECT LUXURY VINYL FLOORING LIMITED WARRANTY PERIODS

| Thickness | Core | Wear layer | Attached pad | Residential Warranty | L. Commercial Warranty |
|-----------|------------|----------------|--------------|----------------------|------------------------|
| 3.2 mm | Rigid Core | 8 mil (0.2mm) | Y / N | 10 years | 5 years |
| 3.2 mm | Rigid Core | 12 mil (0.3mm) | Y / N | 15 years | 7 years |
| 4 mm | Rigid Core | 12 mil (0.3mm) | Y / N | 20 years | 8 years |
| 5 mm | Rigid Core | 20 mil (0.5mm) | Y / N | Limited Lifetime | 10 years |

Definitions for applications in terms of LVT

| RESIDENTIAL | LIGHT COMMERCIAL | COMMERCIAL |
|--------------------------|-------------------|----------------------------|
| Kitchen | Small restaurant | Large restaurant |
| Dining room | Small retail shop | Large retail, large office |
| Bedroom | Waiting rooms | Hair salon (working area) |
| Bathroom | Trade booths | School classroom |
| Recreation rooms, foyers | Small Office | Nurses Station |

*Residential use, or household conditions means the daily activities commonly associated with residential use.

*Light commercial is defined as environments which do not have heavy commercial traffic, where the flooring is not exposed to a heavy commercial maintenance schedule and where the interior temperature and humidity can be controlled and maintained.

*Commercial is defined as environments which have heavy commercial traffic.

TECHNICAL SPECIFICATIONS

| Clasification | Test Standard | Result |
|---|---------------|-----------|
| Reaction to fire | EN ISO 9239-1 | B fl – s1 |
| Impact Insulation Class | ASTM E492-09 | 52 |
| Sound Transmission Class | ASTM E90-09 | 54 |
| Determination the content of formaldehyde | ISO 16000-3 | A+ |
| Performance | Test Standard | Result |
| Wear resistance | EN660-1 | Group T |
| Residual indentation after static load | EN436 | Pass |
| Dimensional stability and curling after exposure to heat | EN434 | Pass |
| Flexibility | EN435 | Pass |
| Measurement of dynamic coefficient of friction on dry floor surface | E13893 | Pass |
| Slip resistance | DIN 51130 | R10 |
| Resilience to chemicals | EN423 | Class 0 |

FORMATS & RANDOMNESS

| | | | | | | |
|--|-----------------------|-----------------------------|-------------------------------|-----------------------------|-----------------------------|-----------------------------|
| LVT Click LVT Sintered Core SPC Rigid Core | INCHES MM FACES | 12"X24" 305x610 3 | 18"X36" * 460X935 2 | 18"X48" * 460X1220 2 | - - - | - - - |
| LVT Glue Down LVT Loose Lay | INCHES MM FACES | 12"X24" 304.8X609.6 3 | 18"X36" * 457.2X914.4 2 | 18"X18" 457.2X457.2 4 | 12"X24" 609.6X609.6 4 | 36"X36" 914.4X914.4 1 |

* non-standard formats/size, production upon request/order

email info@cocorosurfaces.com
phone +86 0757 8252 5005

www.cocorosurfaces.com



COCOROSA
SURFACES