

# Perfect size that maximize your aspiration





Perfect-size of tiles and modular formats for any flooring or wall, but also for dressing a design. with everything can be made, from the walls of a skyscraper to a garden table. **Our** Smart Solid Surface so innovative and versatile that they break down the barriers between surfaces for architecture and furnishing, between indoor and outdoor use. The freedom to design grows, with solutions that were impossible until yesterday.

## SHADES OF NATURE

#### WITH MATT AND GLOSSY FINISH

Eight colours, a single modular 800x2400mm size, a selection of Natural shades reflect today's taste. Make way for colour, for shades, for glossy and matt surfaces, with cracking effects and for decorations that in the form of combinations, matches, lights and shadows, play with lively elegance within space.

















# **Variant** options for Maximize your style

An old soul, a modern styling. The veins and fascination of marble are unchanged, what changes is the space, which is more modern and releases the creative identity of the material in variant application like reception table, stair case, Bath tub, Furniture, Etc, through a contemporary perspective. Eight colours, two surfaces (glossy and matt) available in 800x2400mm size elegantly emphasize the designs, establishing an inseparable bond between styling and architecture.







#### **APPLICATION AREAS:**



Kitchen Unit Top



Table Top



Door/window Frame



Step & Riser



Bath Tub



Furniture



Wash Basin Тор



Wash Basin





Flooring Heavy Traffic Area



Outdoor



Door Frame

Area

Indoor Sitting

Office Table

Counter Top

Area

Living



# TILE THAT BUILT TO PERFORME

Stunning Visual Paired with touchable textures that don't freeze, fade or crack.

#### FEATURES:

Making the large size slab tiles in various size, range and with bigger, durable & natural surface you have ever seen.

Nothing can be compared with beauty of Arlo Fullbody Tiles.



**High** durable



**Acid** resistance



**Stain** resistance



Easy to



**Dimensional** stability



**Slip** resistance



**Eco** friendly



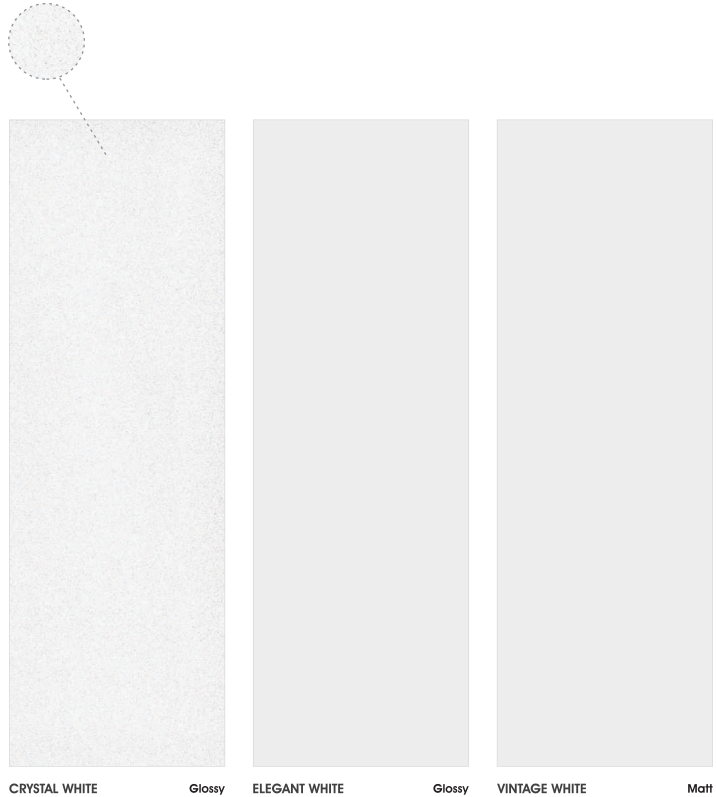
Maintenance free

# EDGE PROFILES

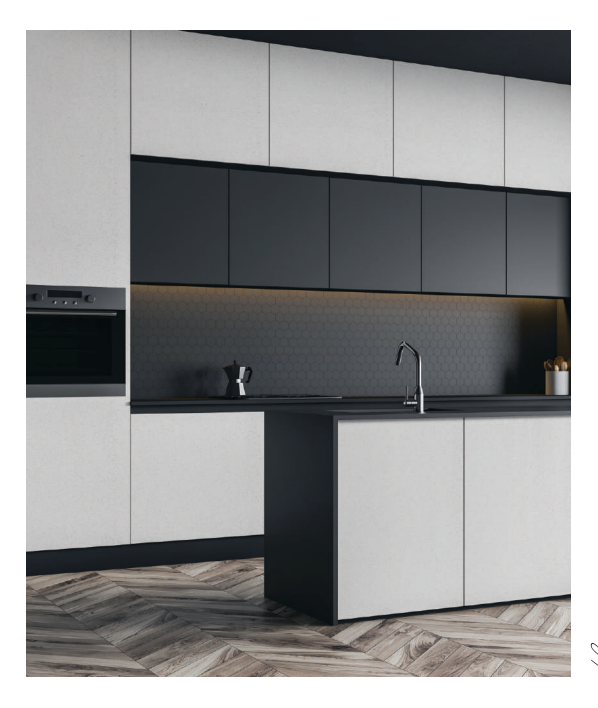
OUR designs are available in glossy and Matt finishes and different types of edge profiles to expand your design options. Offering unmatched durability with no maintenance, easy-care convenience, and superior stain resistance, we back our surfaces with a transferable Full Lifetime Warranty to ensure years of flawless service.

EASED EDGE	1/2" ROUND TOP & BOTTOM	HALF BULLNOSE
1/4" BEVEL	1/4" BEVEL TOP & BOTTOM	1/2" BEVEL
DEMI BULLNOSE	FULL BULLNOSE	COVE
OGEE	OGEE	DUPONT





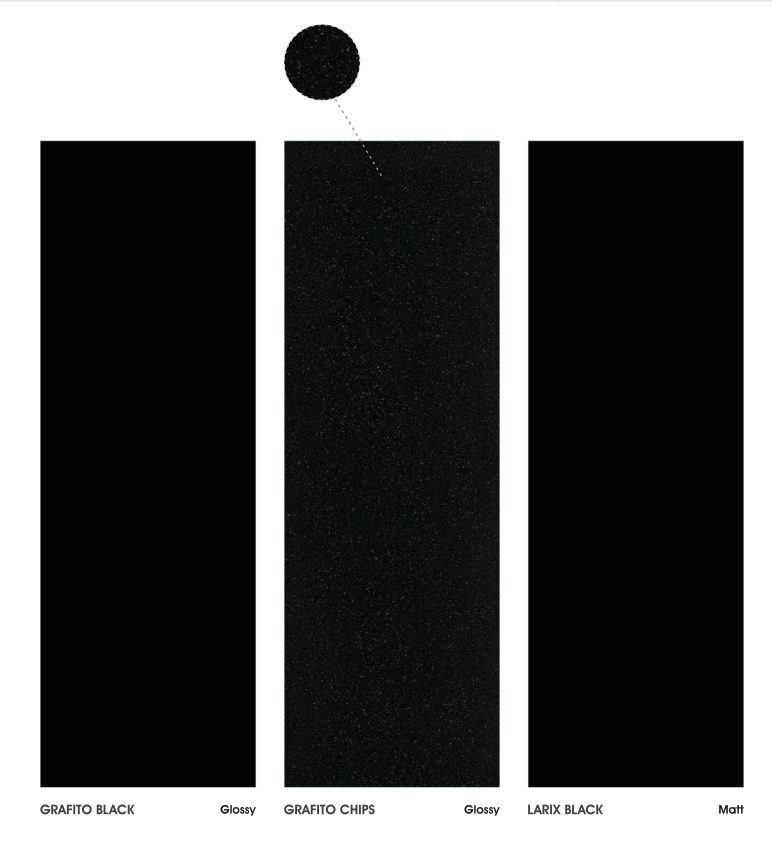






Lefun the perfection in every aspect







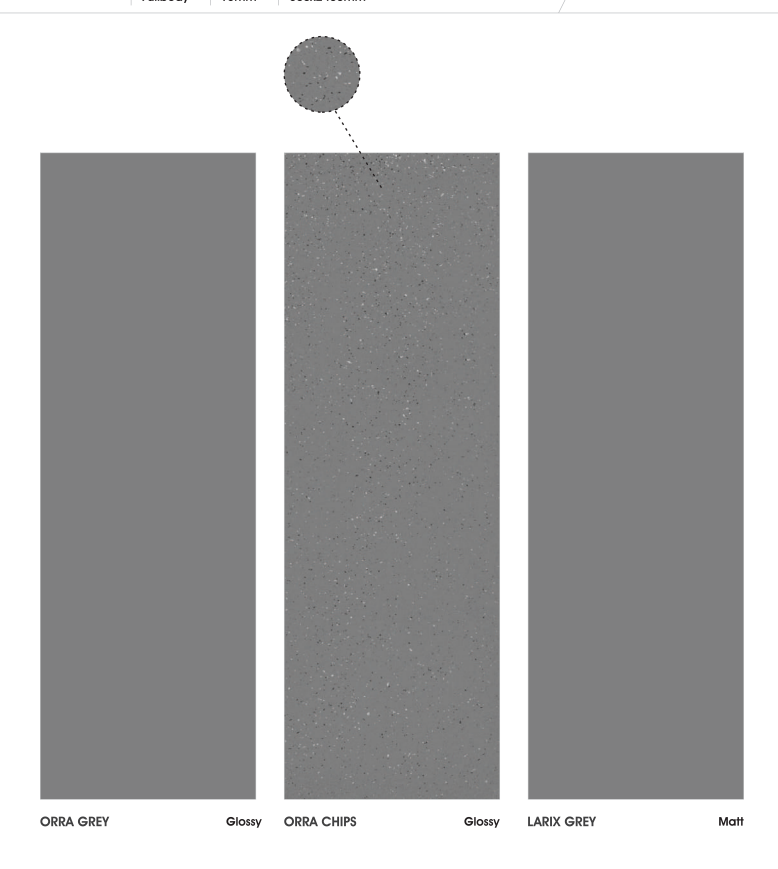




Lefuncthe — perfection in every aspect

**Grafito Chips** 











lefuncthe — perfection in every aspect

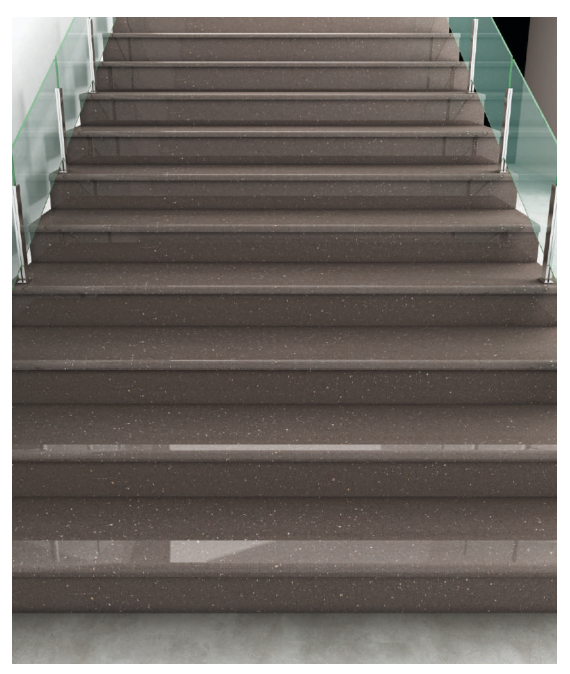


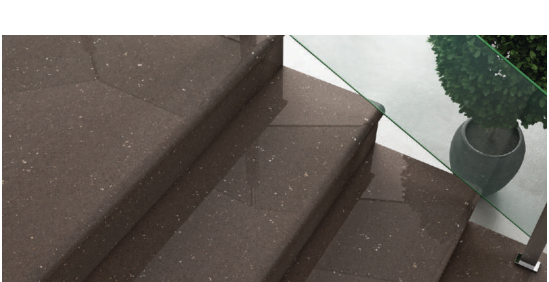


15mm

800x2400mm

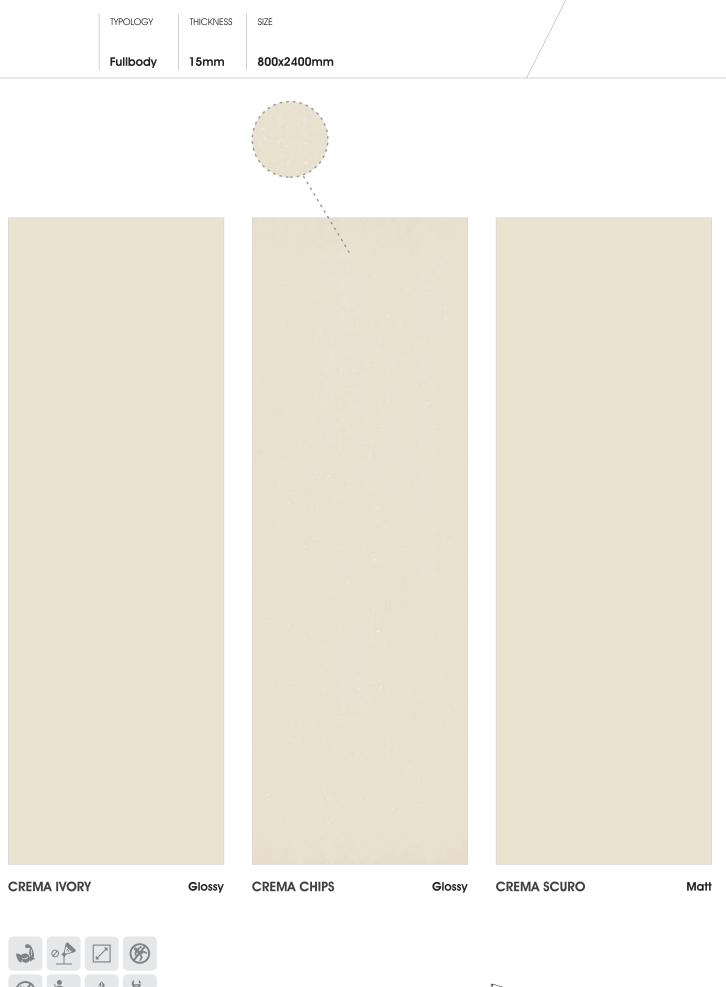
Fullbody

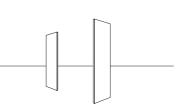




Lefun the perfection in every aspect

Ferro Chips



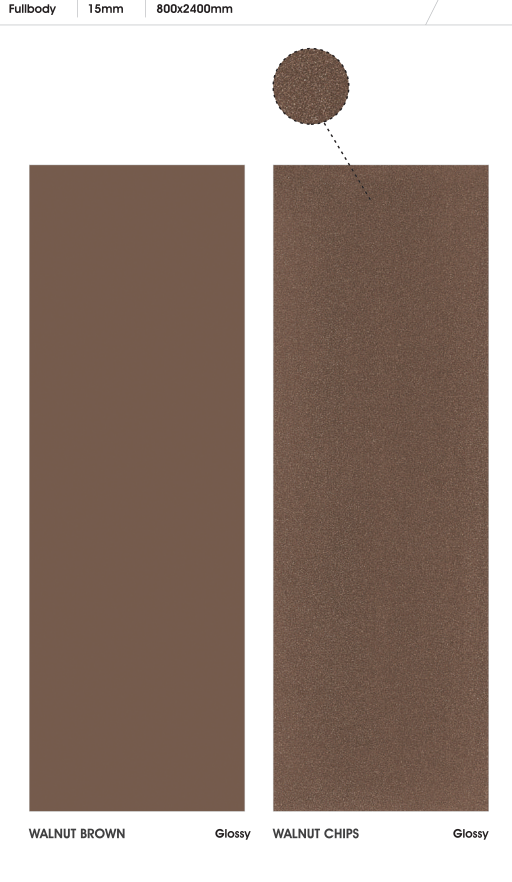




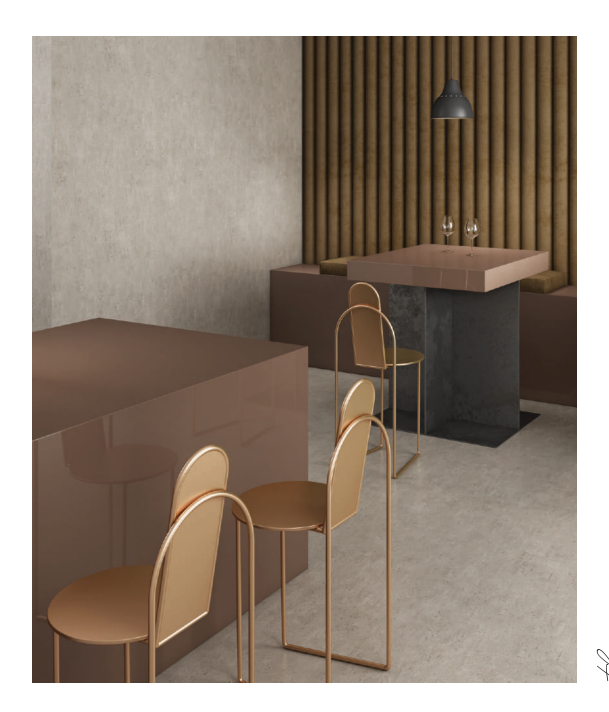


letur the — perfection in every aspect

Crema Chips



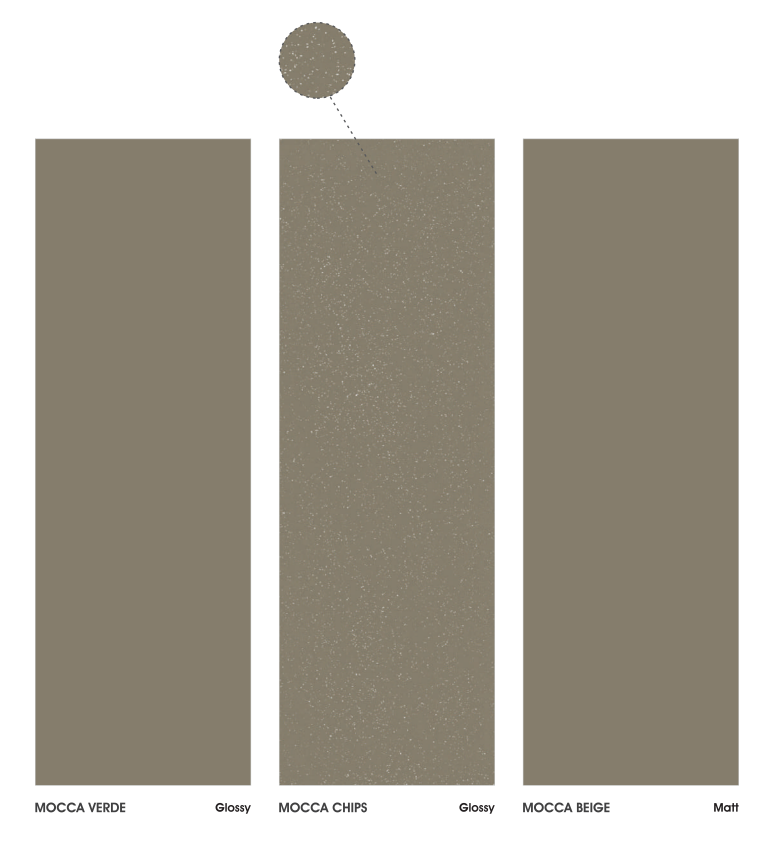




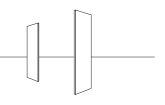


define the — perfection in every aspect







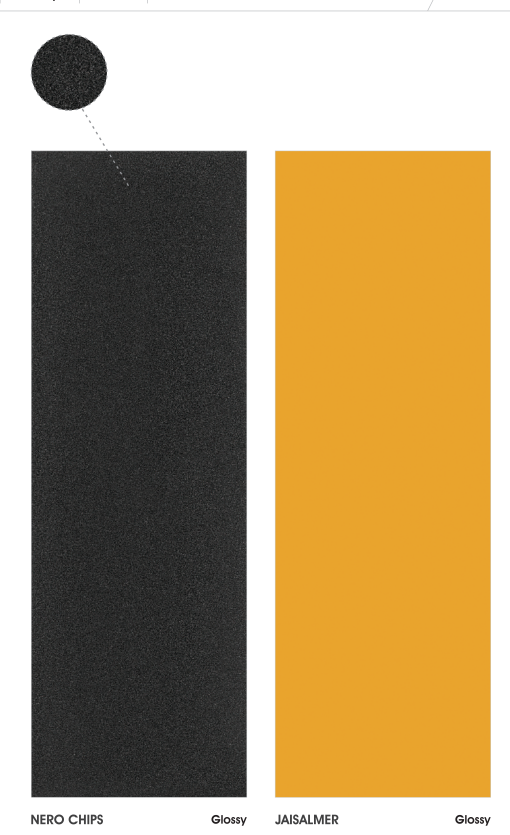




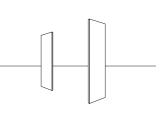


Colon the perfection in every aspect

Mocca Chips



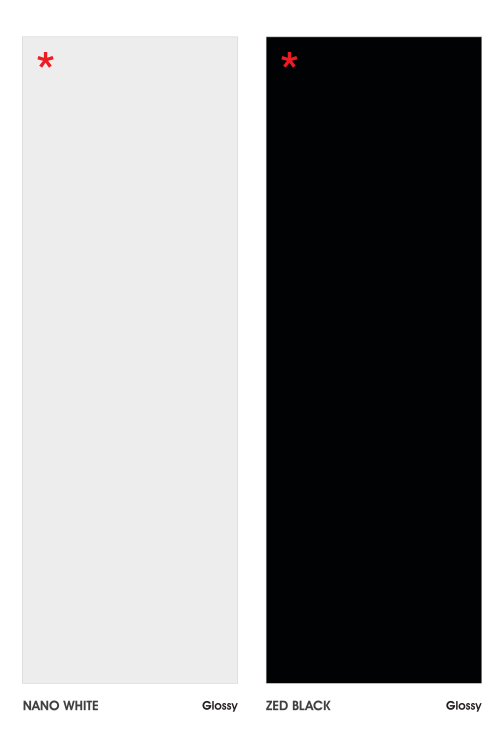








Lefune the — perfection in every aspect





### TECHNICAL SPECIFICATION OF OUR FULL BODY TILE

TEST DISCRIPTION				
CHARACTERISTIC	TEST METHOD	STANDARD VALUE	ACCORD VALUE	
Deviation in Length	ISO 10545-2	± 1 mm	Ave. + 0.28 mm Ave 0.00 mm	
Deviation in Width	ISO 10545-2	±1 mm	Ave. + 0.21 mm Ave 0.00 mm	
Deviation in Thickness	ISO 10545-2	± 0.5 mm	Ave. + 0.00 mm Ave 0.16 mm	
Straightness of Sides	ISO 10545-2	± 0.8 mm	Max. + 0.18 mm Max 0.20 mm	
Rectangularity	ISO 10545-2	± 0.8 mm	Max. + 0.20 mm Max 0.22 mm	
Surface Flatness	ISO 10545-2	± 1.8 mm	Max + 0.14 mm Max - 0.00 mm	
Surface Quality	ISO 10545-2	Min. 95%	Min. 99%	
PHYSICAL PROPERTIES				
CHARACTERISTIC	TEST METHOD	STANDARD VALUE	ACCORD VALUE	
Water Absorption	ISO 10545-3	0.50%	Avg. 0.0606 %	
Modulus of Rapture(N/mm2)	ISO 10545-4	min 35	Avg. 43.11 N/mm2	
Breaking Strength(N)	ISO 10545-4	>7.5mm	6270.45 N	
THERMAL SHOCK RESISTANCE 15/145.C 10cycle	ISO 10545-9	10 cycle, Min	Conform	
Co-Efficent of Linear Thermal Expansion	ISO 10545-8	9x10 6 Max	4,84x10 6	
Deep Abrasion Resistance	ISO 10545-6	Max 175mm	123mm3	
Scratch Hardness of Surface	ls-13630-13	Min 5 Moh's	5 Moh's Scal	
Bulk Density (g/cc)		2.2 Min	2.2748g/cc	
Moisture Expansion(mm/m)	ISO 10545-10	0.02mm/m max	No Expansion	
Impact Resistance-Coefficent of Restitution	ISO 10545-5	0.55 Min.	0.57 Min	
Small Colour Differences	ISO 10545-16		No Difference	
Resistance to Stain	ISO 10545-14	Min Class-3	Class-5	

ISO 10545-15

0.1mg/dm2

0.00mg/dm2

Lead and Cadium Release in mg/dm2

