





# Perfect harmony of the natural resistance and beauty



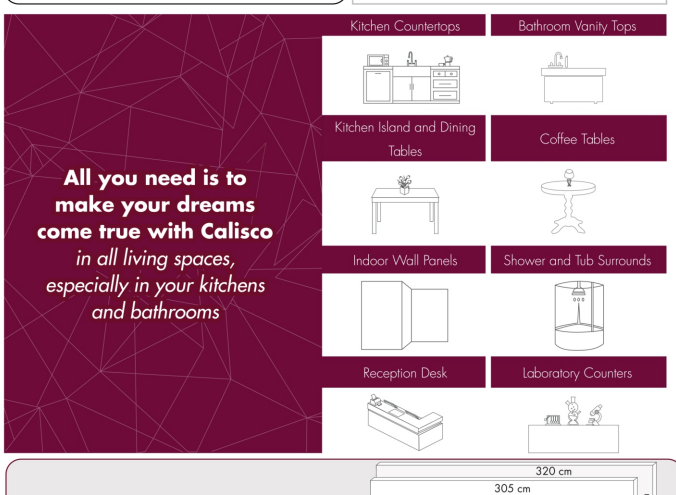




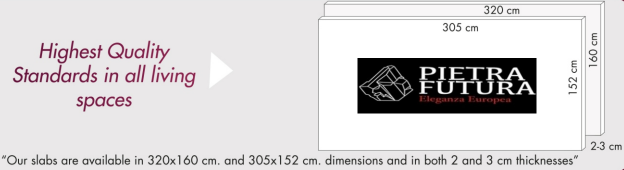
### Enjoy Calisco comfort in your kitchen, bathroom and all indoor spaces

- Our surfaces comprise of 93 % quartz mineral, which is one of the hardest and the most resistant minerals in nature.
- We combine the natural power of quartz with polymer and multicoloured pigments, thanks to our advanced technology.

The end result: Calisco Quartz Surfaces in variety of colours and textures namely the ideal combination of performance and beauty



Highest Quality Standards in all living spaces







### ADVANTAGES of CALISCO





Calisco combines the colour, beauty and resistance of natural quartz with its technology.



Performance and Elegance

Calisco, particularly in kitchens and bathrooms, offers the flawless harmony of performance and beauty, more than any other surface, to transform indoor spaces to incomparable environments.



**Eco-Friendly Technology** 

Calisco transforms natural resources into splendid products with its advanced technology.





Calisco's non-porous surface ensures perfect resistance to numerous stains such as tea, coffee, lemon, vinegar, fruit juices and cosmetics.



Resistant to acids and alkalis

Calisco displays high resistance to acids and alkalis inherent in daily used materials in kitchens and bathrooms.



Resistant to scratching and abrasion

Calisco is highly resistant to scratching and abrasion since quartz is one of the hardest minerals on earth.





Hygienic

Calisco is highly hygienic with its non-porous structure, which doesn't allow microorganisms propagate.



Resistant to impacts

Calisco's hard and flexible structure, enabled by the advanced manufacturing technology, makes it highly resistant to impacts.





### With only water and soap, just like the first day

### CARE & MAINTENANCE OF CALISCO COUNTERTOPS



#### Stubborn Food Stains

Pour a little amount of nonabrasive bleacher on a damp cloth or paper towel.

Wipe and clean the surface with circular motions and rinse immediately.

To remove stubborn stains such as metal print and rust, pour a small amount of detergent on a scouring sponge, scrub gently and rinse immediately.

We recommend you to clean Calisco surface regularly to maintain its look as the first day.

#### **Residues**

Scrape dried, sticky food and gum residues with a plastic or wood kitchen spatula first.

Then wipe all the mark with a damp cloth with detergent and rinse immediately.

Do not use any corrosive products for cleaning in order not to damage the surface luster.

#### Chemicals and Cleaners to be Avoided

Oven-furnace cleaners, ground cleaners, dishwashing machine detergents, toilet cleaners, furniture cleaners, drain openers, stain removers and battery acids, etc. Continuous exposure to such chemicals and cleaners cause permanent damage and colour change on the surface of your counter.

Should your surface come into contact with such a potential damaging agent, rinse the exposed surface immediately and thoroughly with water.

#### Regular Cleaning

A cleaning done with a damp cloth, soap or mild detergent will be adequate for Calisco surface to look excellent, thanks to Calisco's non-porous surfaces. Rinse the detergent with hot water and dry with a cloth or paper towel.

Another cleaning method is to clean the surface with a mixture of vinegar and water and to rinse.

Avoid using cleaners containing particules due to their abrasive effects.

Prefer gel or liquid cleaning products.

#### Resistance

Calisco is resistant against scratching, breaking, cracking and stains.

However, it can be damaged due to extreme impacts and pressure caused by various objects.

Like all surfaces, quartz surfaces can be damaged permanently when exposed to strong chemicals.

Do not expose Calisco surfaces to sharp-edged objects even so they are resistant to scratches.

Use of cutting board is always recommended.



#### Thermal Resistance

Although Calisco is more thermal resistant comparing to any other surface including granite, it can be damaged by sudden and fast heat changes.

Using trivets under all kinds of electric heating and cooking devices is always recommended.

Do not put hot cookwares such as pans and pots directly on Calisco surface after having taken out from the cooker or oven.





## Enjoy the Comparative Advantages

Calisco Surfaces are highly resistant to physical and chemical agents.

Calisco, thanks to the high-grade features of quartz, is highly resistant to stains, scratches, breakages, hot and cold, comparing to other surface materials.

	Calisco Quartz Surfaces	Natural Stone (Granite)	Laminate	Acrylic Surfaces
15 years warranty				
Easy Maintenance and Care				
Scratch Resistance				
Bending Resistance				
Heat and Flame Resistance				
Hygiene				
Breakage and Rupture Resistance				
Chemical Resistance				
Stain Resistance				







	1/					
Aymina 300	1					
					1	
Daisy 4001						
		•				
			<b>5</b>			
Chantra 480	1					



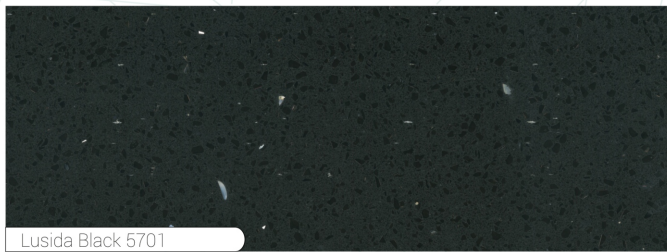


	4/			
				**
Cordelia 200	1			
		X - 48		
			**	
		n.E.		
Admira 2101				
Lusetia White	e 5601			





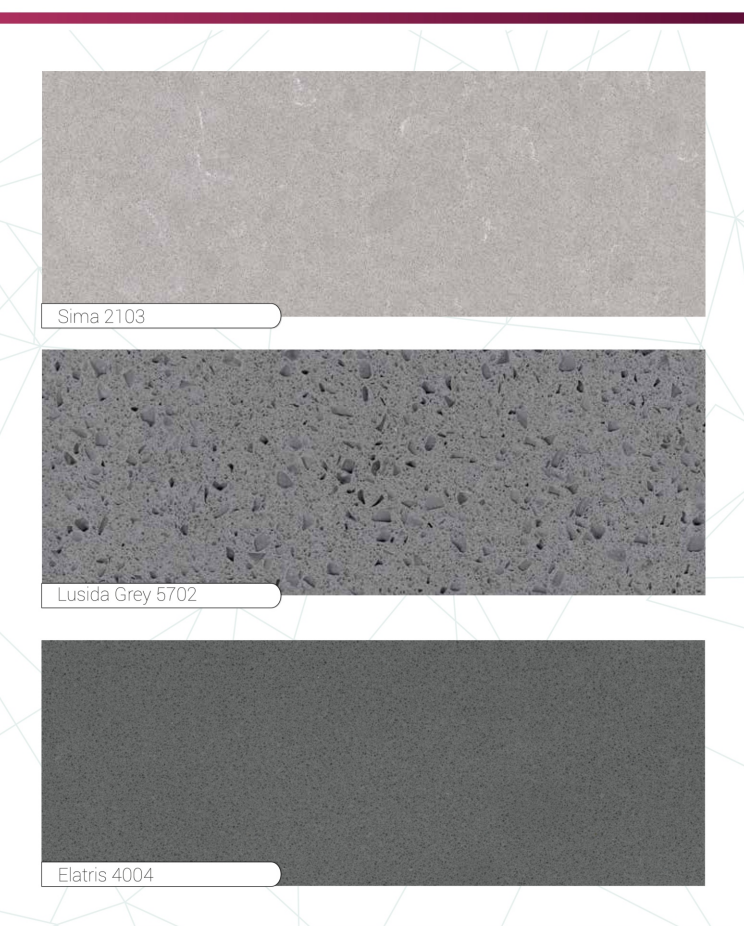


























	X /	1	\	/ / \
NEW				
Rossa 6101				
NEW				
				the same of
	and the same		27	
		1		
	3.4			
Sierra 6102		100		
NEW				
Tornado 210	)4			





