

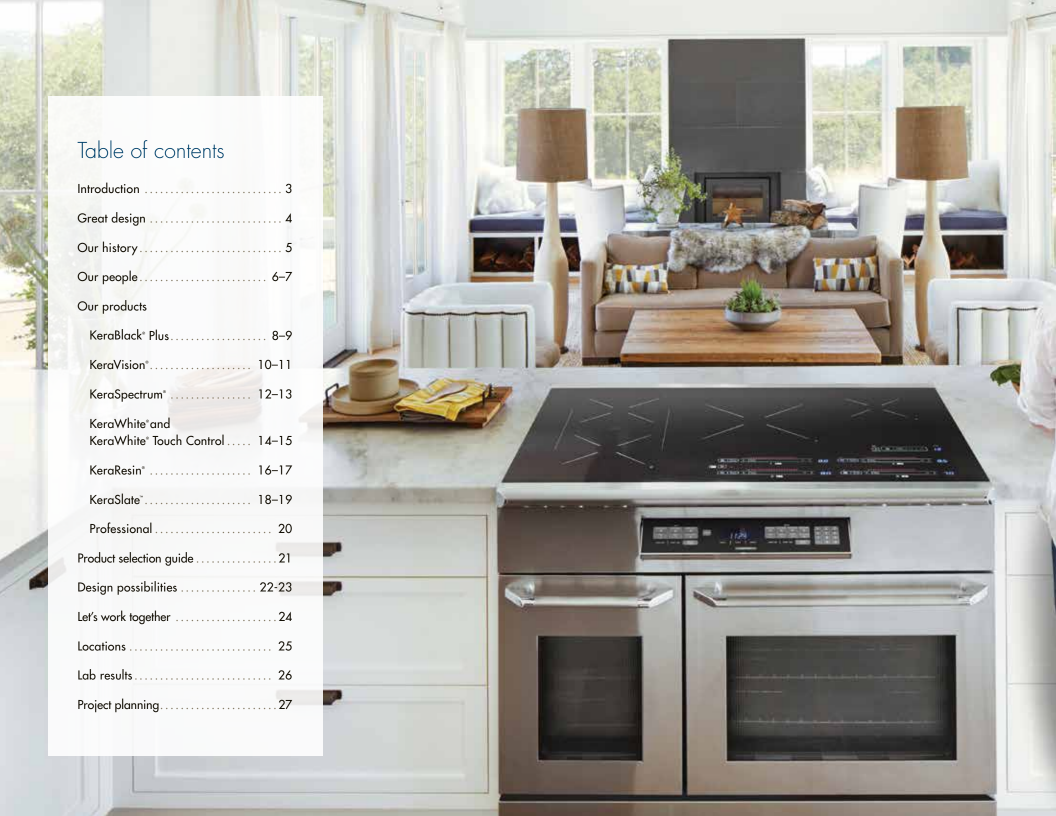
Discover EuroKera







THE WORLD'S MOST ADVANCED COOKING SURFACES







Invite us into your kitchen

Today's kitchen truly is the **heart** of the home.

It's the **social** and **emotional** hub where people come **together** to engage in conversation, prepare and share meals, and celebrate life with **family** and **friends**.

EuroKera has consistently led the industry with **advanced cooking surfaces** that offer a range of innovative features and decorative options — delivering the perfect blend of style and performance.



Great designs start with EuroKera

EuroKera advanced cooking surfaces offer the latest innovations in cooktop technology.

Featuring near zero thermal expansion, EuroKera glass-ceramic will not expand or contract with heat, making it the ideal material for cooking. The durable, smooth surface is easy to clean and engineered for years of beautiful, worry-free performance.





ALL

of EuroKera's black substrates are arsenic- and antimony-free. All of our glass-ceramic is fully recyclable.



More than

100 MILLION

panels sold since 1990



Every

5 SECONDS

a glass-ceramic cooking surface is manufactured by EuroKera



GAS



INDUCTION



RADIANT

A proud tradition of innovation

EuroKera is a global leader in glass-ceramic products and advanced cooking surfaces, jointly owned by Saint-Gobain and Corning Inc. EuroKera has been manufacturing innovative glass-ceramic substrates since 1990, focusing on cutting-edge innovation and outstanding service.

Today, EuroKera provides products for the appliance, hearth and fire-rated glazing industries worldwide. EuroKera has a global presence with five factories located in France, the United States, China and Thailand. To learn more about EuroKera, please visit our website at www.eurokera.com.









Celebrating Our French Origin



KeraGlass: ISO 9001, ISO 14001, OHSAS 18001, EN 1748 2.2

EuroKera Europe: ISO 9001

EuroKera North America: ISO 9001,

ISO 14001, OHSAS 18001

EuroKera China: ISO 9001, ISO 14001,

OHSAS 18001

EuroKera Thailand: ISO 9001, ISO 14001

Our history



Creation of the Manufacture Royale des Glaces de Miroirs in Paris, France, which would eventually become Saint-Gobain



First glass factory established in Bagneaux-sur-Loing, France



Creation of Corning Glass Works



Corning pioneers development of the glass-ceramic cooktop



Corning and Saint-Gobain form EuroKera



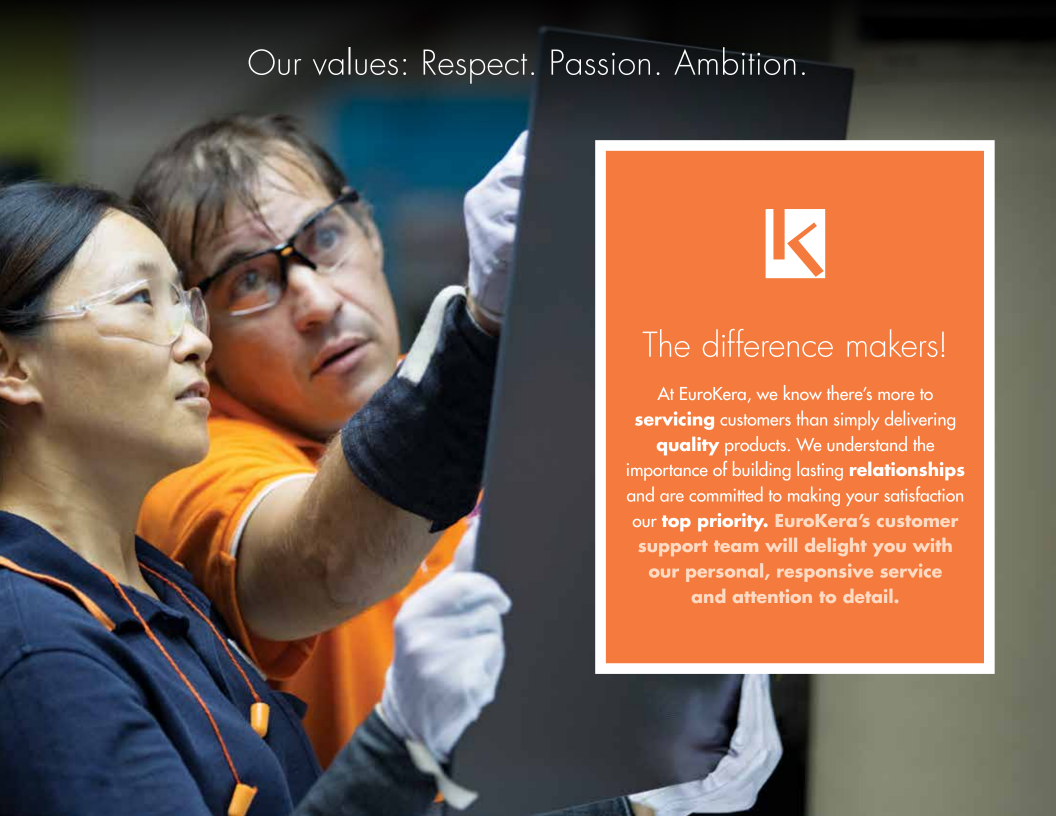
10 million+ units sold



30 million+ units sold



100 million+ units sold Celebrated 25 innovative and successful years







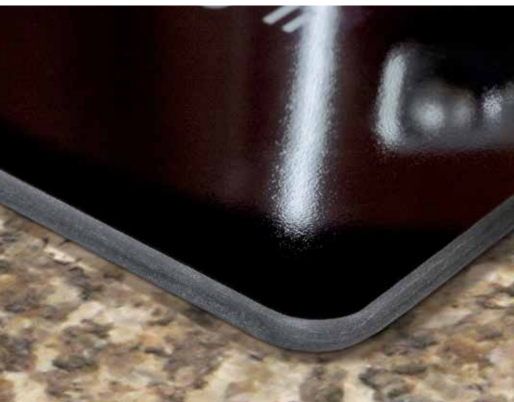














KeraBlack® Plus

- > Our most popular surface
- > Timeless and versatile
- > Wide array of enamel colors, including metallic enamels and reflective inks
- > Designed for gas, induction and radiant cooking







"Our passion is contagious; we want to be your first choice."

KeraVision®

- > Deep black surface
- > Crisp LED color display with all monochromatic LED colors
- > Wide array of enamel colors, including metallic enamels and reflective inks
- > Designed for gas, induction and radiant cooking







"Why do we keep our innovative engine running all of the time? Our customers."







LIGHT IT UP WITH COLORFUL LEDS

KeraSpectrum®

- > Innovative deep black surface
- > High-quality LED display
- > Polychromatic LED colors, including white
- > Designed for gas, induction and radiant cooking







"We keep our lead times short and our quality standards high. There are no boundaries when it comes to our customers' satisfaction."

KeraWhite®

KeraWhite® Touch Control (TC)

- > Sleek white surface
- > Wide array of enamel colors
- > KeraWhite® TC features touch control LED display
- > Designed for gas, induction and radiant cooking





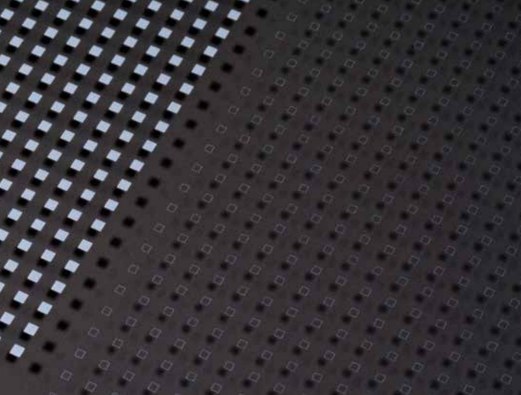


"EuroKera offers an astonishing combination of options for a variety of tastes. If we don't have what you're looking for, we'll work with you to create it."









Kera Resin®

- > Four elegant cooktop colors using our transparent glass-ceramic
- > Wide array of top surface enamel colors
- > Complements the distinctive look of induction appliances
- > Designed for gas and induction cooking







"Innovation can be simple or extremely complex.
What can EuroKera innovate for you?"



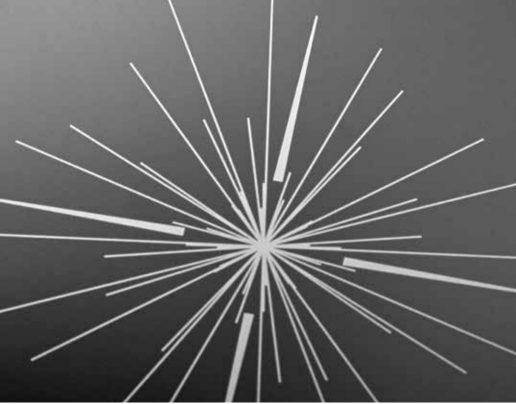
- > Unique grey glass-ceramic with red LEDs
- > Differentiate and highlight the elegance of induction
- > Coordinates with the latest decorative design trends
 - > Designed for gas and induction cooking

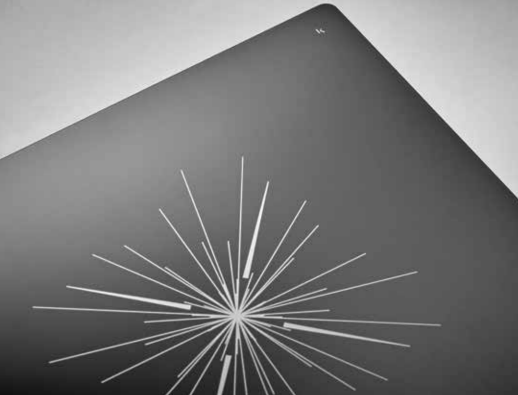




"EuroKera continues a longstanding legacy of excellence by supplying products designed to the highest standards of quality and performance."





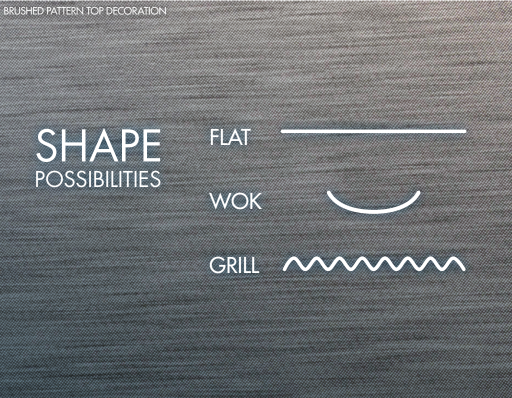


PROFESSIONAL COOKING SURFACES

Professional

- > Highly mechanically resistant
- > Engineered for the most demanding cooking applications
- > Easy to clean
- > Premium, clean look for open kitchens
- > Very low heat diffusion creates a cooler kitchen environment





Product selection guide

Choose the product that best meets your needs.

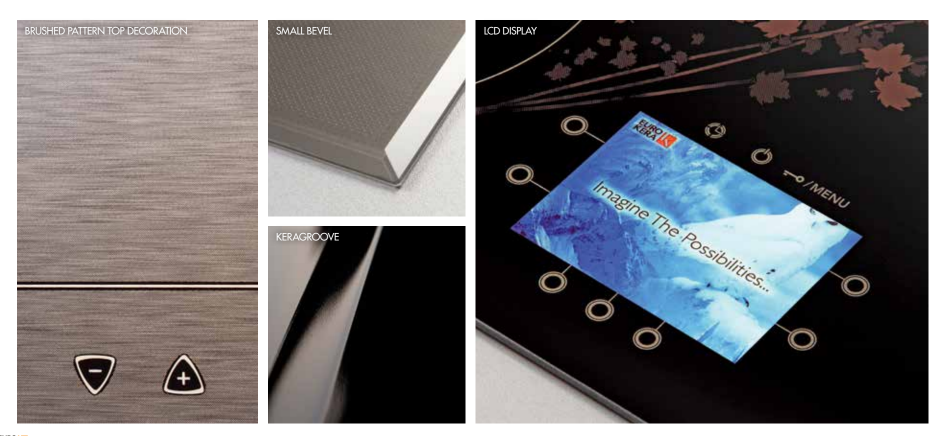
	HEAT SOURCE			LED COLOR				
	Radiant	Induction	Gas	Red	Blue	Monochromatic	White	All Color
KeraBlack® Plus	~	~	~	~				
KeraVision®	~	~	~	~	~	~		
KeraSpectrum®	~	~	~	~	~	~	~	~
KeraWhite®	~	~	~					
KeraWhite® TC	~	~	~	~				
KeraResin®		~	~	~	~	~	~	~
KeraSlate®		~	~	~				

A world of design possibilities

From multiple forming and edging options to colored enamel choices and custom decorations, EuroKera offers virtually limitless combinations for unique product designs.

Here is just a sampling of what we can create for you.

Visit eurokera.com to discover more options for innovative cooktop designs.















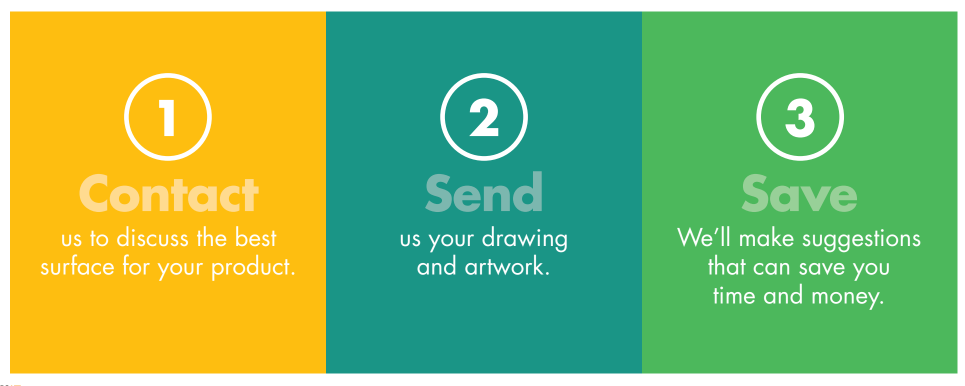




Let's work together



EuroKera makes it easy to bring your vision to life.



Worldwide locations

An international supplier

EUROKERA NORTH AMERICA

140 Southchase Blvd, Fountain Inn, SC USA 29644 Phone: +1-864-963-8082 / Fax: +1-864-963-8183

EUROKERA ASIA

N°11 Building American Industrial Park, 48 Hongmian Road Xinhua town Huadu District – 510800, Guangzhou, China sales-asia@eurokera.com

EUROKERA EUROPE

1, avenue du Général-de-Gaulle, Chierry – 02400 Château-Thierry, France Phone: +33 (0)3.23.84.85.00 / Fax: +33 (0)3.23.84.85.03



Engineered for performance

Specifications

KeraBlack® Plus

Density (g/cm³)	2,55
Young's Modulus E (Gpa)	92
Torsion Modulus G (Gpa)	36
Poisson Coefficient	0,26
Minimum Mechanical Bending Strength (Mpa)	150
Knoop Hardness (100 g load) Measurement uncertainty +-30	600
CTE (20-700° C) 10 ⁻⁷ K ⁻¹	0 +- 1
Resistance to Thermal Shock (°C) Atmax	700







PROJECT PLANNING NOTES	DATE	ACTION STEPS
PREP/FOCUS		
DIAGRAM		
DIAGRAM		



Let's work together



