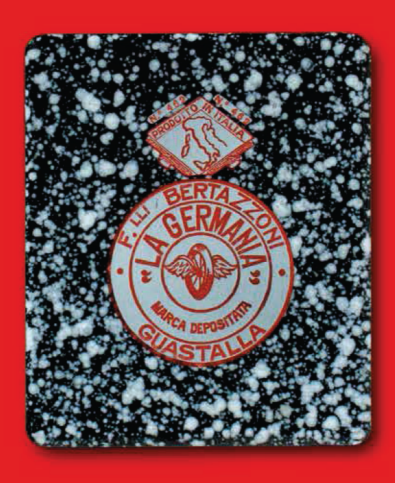
Bertazzoni La Germania Prima Bertazzoni La Germania Futura Bertazzoni La Germania Americana

The style of good cooking





Contents

Moving forward

New technology and style



Italian heart

People, food and enterprise



Love the style

Prima, Futura, Americana



Love the cooking

Design delivers the taste



Green machines

Energy and environment



Specifications

70

Moving forward

At Bertazzoni, progressive design and engineering is constantly setting new standards. Our all-new A-tec technology platform is now available, introduced first on Bertazzoni La Germania 90 x 60 single oven cookers.

The upgraded gas ovens have extra large capacity and electric ovens have added cooking functions. Larger worktops have new pan supports and aluminium or brass burners.

All cookers sizes now have new full glass oven doors, providing better insulation, easy cleaning and smart good looks.

Our cookers, built-in ovens, microwaves, hobs and ventilation hoods are created to suit your kitchen, your cooking, your taste exactly.

The fabulous new Prima models owe their inspiration to the optimistic flair of the popart generation. The impact of this chic and refreshing modern styling is enhanced by Prima's evocative new colourways.

Prima, Futura and Americana are cooking machines to be trusted. They are well engineered with durable materials and finishes, designed for all the demands of the modern home.

Advanced cooking Bertazzoni La Germania with A-tec technology

Introducing our radical new technology platform, called 'A-tec.'

A-tec brings together market-leading engineering, materials, manufacturing and design techniques into a new generation of advanced cookers.

A-tec improves all aspects of food preparation in the home, from making the morning coffee to preparing a dinner for a large number of family and friends. And it saves on energy.

A-tec is first introduced on full-size Bertazzoni La Germania 90 x 60 single-oven cookers across our Prima, Futura and Americana lines.

A-tec advantages

Worktops with powerful gas burners

More worktop configurations to suit different cooking habits

Easier handling and moving of pans on the worktop

Ovens with increased capacity and versatility

Easier handling of heavy and hot pots in the oven

Oven doors that are effortless to use and easy to clean

Extra large cavity for gas, extra large cavity or energy efficient for electricity

Perfect fit with surrounding cabinets, countertops and plinths

Greater energy efficiency, both for ovens and worktops



Italian heart

Bertazzoni is the well-known family company that first started making superior wood-burning cooking stoves in Italy at the end of the 19th century. Pioneers of gas cookers in the 1950s, Bertazzoni today is renowned across the world for its great engineering and design.

Food is everything

Bertazzoni La Germania cookers, ovens and hobs are created by people with a passion for cooking and food.

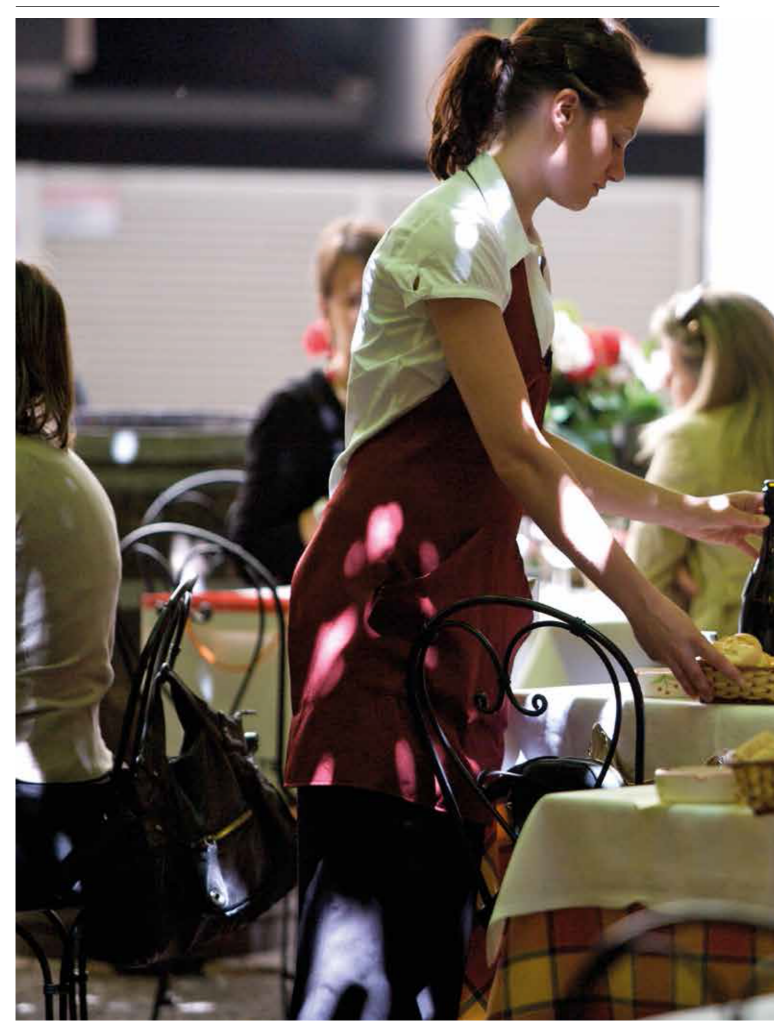
So wherever you find a Bertazzoni cooker you find the classic Italian virtues: the flair of good design, the solidity of good engineering, the love of good food.





The Bertazzoni home is Guastalla near Parma in the region of Emilia Romagna, Italy's heartland of food.







Below: The 'winged wheel' mark derives from the company's original connection with the railways.

Bottom: An early model wood-burning stove that helped establish the company in the Italian home market.

Right: The latest manufacturing techniques are employed at Bertazzoni's factory in Guastalla.

Backed by history

In the mid-19th century, the railway was built connecting Parma in Emilia-Romagna with Austria and Germany. On the way, it passed through Guastalla, home of the Bertazzonis.

The trains were equipped with the latest wood-burning stoves from the north. These stoves set local weighing-machine maker Francesco Bertazzoni to thinking.

Spark of enterprise

Francesco and his son Antonio decided to make their own stoves, and the business was founded in 1882. The family built their first factory near Guastalla railway station in 1909.

The railways brought the original inspiration, and still form the basis of the Bertazzoni La Germania brand logo today.

Expanding the brand

In 1923, the company's growing reputation was boosted by the introduction of the new brand name, La Germania, and the FBG (Fratelli Bertazzoni Guastalla) logo for their stoves.

These decisions became the foundation for continuing success over the coming years.

Fuel for growth

In 1953, Bertazzoni introduced its first gas table-top units and production of the new gas stoves began in 1955, further perfected in 1958 with the addition of an oven.

By the late 1980s demand for La Germania brand stoves was booming. Large modern plants were built in the 1990s as expansion continued.

Technology and reach

Today's advanced manufacturing techniques are adopted from the auto-industry and involve minimal stocks, streamlined flows and reduced lead times.

Bertazzoni now exports to more than 60 countries around the world, distributing through its first-class dealer network.







Love The Style

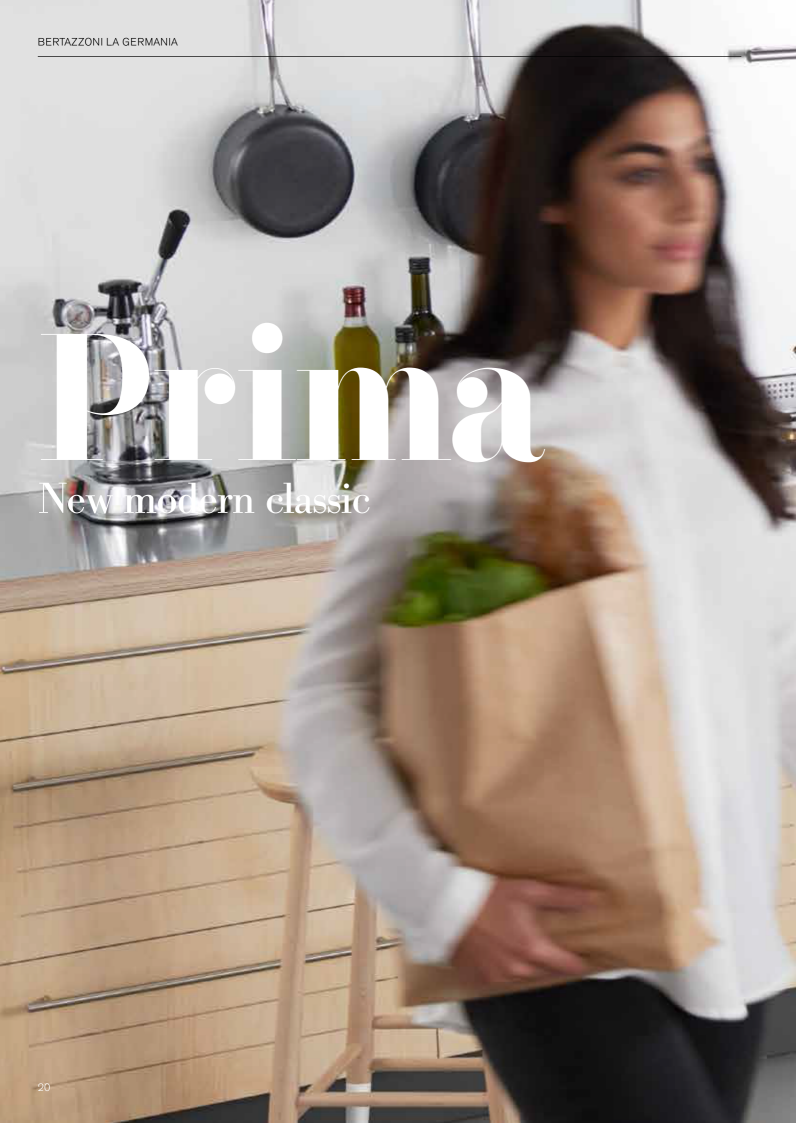


Futura, Americana and now our latest line – Prima. Three distinctive Bertazzoni La Germania styles.

Created so there is a cooker to match and complement any style ideas you may have for your kitchen.

Loved the world over, Bertazzoni La Germania combines function and design to suit your taste, your life.















Bertazzoni La Germania *Prima*

BERTAZZONI LA GERMANIA

PRIMA	90 wallmount canopy hood K90 AM L X A K90 RI XR A	60 wallmount canopy hood K60 AM L X A K60 RI XR A	
Size	90 cm	60 cm	
Ventilation			
hood type	wallmount	wallmount	
hood finishing	stainless steel	stainless steel	
motor	1	1	
speed	3	3	
duct cover	included	included	
hood control	push buttons	push buttons	
remote control	<u>-</u>	<u>.</u>	
lights	2 LED	2 LED	
filters type	aluminum mesh	aluminum mesh	
max extraction power	600 m³h	600 m³h	
noise	45-67 Db	45-67 Db	
front Bar	-	-	
Technical Specifications			
electrical requirements	220/240 V 50/60 Hz	220/240 V 50/60 Hz	
energy rating	A	A	
Canopy Colour	stainless steel	stainless steel	
Edging Colour	X XR	X XR	





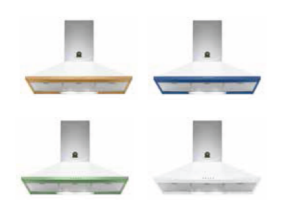




PRIMA	90 wallmount canopy hood K90 RI WR A	60 wallmount canopy hood K60 RI WR A	
Size	90 cm	60 cm	
Ventilation			
hood type	wallmount	wallmount	
hood finishing	stainless steel	stainless steel	
motor	1	1	
speed	3	3	
duct cover	included	included	
hood control	push buttons	push buttons	
remote control	<u>:</u>	<u>:</u>	
lights	2 LED	2 LED	
filters type	aluminum mesh	aluminum mesh	
max extraction power	600 m³h	600 m³h	
noise	45-67 Db	45-67 Db	
front Bar	-	-	
Technical Specifications			
electrical requirements	220/240 V 50/60 Hz	220/240 V 50/60 Hz	
energy rating	A	A	
Canopy Colour	white	white	
Edging Colour	WR WL WB WV W	WR WL WB WV W	











Bertazzoni La Germania *Futura*

FUTURA	90 undermount canopy hood K90 TU KX A	60 undermount canopy hood K60 TU KX A	
Size	90 cm	60 cm	
Ventilation			
hood type	wallmount and undercabinet	wallmount and undercabinet	
hood finishing	stainless steel and black glass	stainless steel and black glass	
motor	1	1	
speed	3	3	
duct cover	included	included	
hood control	metal knobs	metal knobs	
remote control	-	-	
lights	2 LED	2 LED	
filters type	aluminum mesh	aluminum mesh	
max extraction power	600 m³h	600 m³h	
noise	42-60 Db	42-60 Db	
front bar	-	-	
Technical Specifications			
electrical requirements	220/240 V 50/60 Hz	220/240 V 50/60 Hz	
energy rating	A	A	
Structure Finishing	Х	X	



FUTURA	90 island mount hood K90I TU GX A	90 wallmount hood K90 TU GX A	60 wallmount hood K60 TU GX A
Size	90 cm	90 cm	60 cm
Ventilation			
hood type	island mount	wallmount	wallmount
hood finishing	stainless steel and black glass	stainless steel and black glass	stainless steel and black glass
motor	1	1	1
speed	4	4	4
duct cover	included	included	included
hood control	electronic touch	electronic touch	electronic touch
remote control	-	-	-
lights	4 LED	2 LED	2 LED
filters type	aluminum mesh	aluminum mesh	aluminum mesh
max extraction power	800 m ³ h	800 m³h	800 m³h
noise	45-67 Db	45-67 Db	45-67 Db
front bar	-	-	-
Technical Specifications			
electrical requirements	220/240 V 50/60 Hz	220/240 V 50/60 Hz	220/240 V 50/60 Hz
energy rating	Α	A	Α
Structure Finishing	X	X	x



FUTURA	90 island mount hood K90I TU XX A	90 wallmount hood K90 TU XX A	60 undermount canopy Hood K60 TU XX A
Size	90 cm	90 cm	60 cm
Ventilation			
hood type	island mount	wallmount	wallmount
hood finishing	stainless steel	stainless steel	stainless steel
motor	1	1	1
speed	4	3	4
duct cover	included	included	included
hood control	electronic buttons	push buttons	push buttons
remote control	-	<u>:</u>	<u> </u>
lights	4 LED	2 LED	2 LED
filters type	aluminum mesh	aluminum mesh	aluminum mesh
max extraction power	800 m³h	800 m³h	800 m³h
noise	45-67 Db	45-67 Db	45-67 Db
front bar	-	-	-
Technical Specifications			
electrical requirements	220/240 V 50/60 Hz	220/240 V 50/60 Hz	220/240 V 50/60 Hz
energy rating	A	A	A
Structure Finishing	X	X	X



FUTURA	60 undercabinet standard hood SXTY-K60	90 undercabinet standard hood SXTU-K90
Size	60 cm	90 cm
Ventilation		
hood type	undercabinet	undercabinet
hood finishing	stainless steel and glass	stainless steel and glass
motor	1	1
speed	3	3
duct cover	-	-
hood control	slider	slider
remote control	-	•
lights	halogen	halogen
filters type	carbon	carbon
max extraction power	200 m ³ h	200 m³h
noise	49-68 Db	49-68 Db
front bar	-	•
Technical Specifications		
electrical requirements	220/240 V 50/60 Hz	220/240 V 50/60 Hz
energy rating	С	С
Structure Finishing	x	х

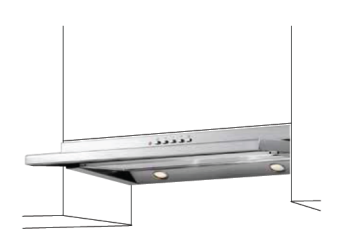
Made for BERTAZZONI





FUTURA	90 island mount hood K90I TU VX A	90 wallmount hood K90 TU VX A	60 undercabinet, telescopic hood K60 TU TX
Size	90 cm	60 cm	60 cm
Ventilation			
hood type	island mount	wallmount	undercabinet, telescopic
hood finishing	stainless steel and glass	stainless steel and glass	stainless steel
motor	1	1	1
speed	3	3	3
duct cover	included	included	-
hood control	push buttons	push buttons	push buttons
remote control	-	-	-
lights	4 LED	2 LED	2 halogen
filters type	aluminum mesh	aluminum mesh	aluminum mesh
max extraction power	600 m ³ h	600 m³h	600 m³h
noise .	45-67 Db	45-67 Db	45-67 Db
front bar	-	-	-
Technical Specifications			
electrical requirements	220/240 V 50/60 Hz	220/240 V 50/60 Hz	220/240 V 50/60 Hz
energy rating	Α	A	-
Structure Finishing	X	х	X









Bertazzoni La Germania *Americana*

AMERICANA	90 wallmount canopy hood K90 AM HX A	60 wallmount canopy hood K60 AM HX A	
Size	90 cm	60 cm	
Ventilation			
hood type	wallmount	wallmount	
hood finishing	stainless steel	stainless steel	
motor	1	1	
speed	4	4	
duct cover	included	included	
hood control	push buttons	push buttons	
remote control	<u>.</u>	<u>-</u>	
lights	2 LED	2 LED	
filters type	aluminum mesh	aluminum mesh	
max extraction power	800 m³h	800 m³h	
noise	45-67 Db	45-67 Db	
front bar	-	-	
Technical Specifications			
electrical requirements	220/240 V 50/60 Hz	220/240 V 50/60 Hz	
energy rating	Α	A	
Structure Finishing	stainless steel	stainless steel	
Colour	NE VI CR X	х	





AMERICANA	90 wallmount canopy hood K90 AM LX A	60 wallmount canopy hood K60 AM LX A	
Size	90 cm	60 cm	
Ventilation			
hood type	wallmount	wallmount	
hood finishing	stainless steel	stainless steel	
motor	1	1	
speed	4	4	
duct cover	included	included	
hood control	electronic buttons	electronic buttons	
remote control	-	-	
lights	2 LED	2 LED	
filters type	aluminum mesh	aluminum mesh	
max extraction power	600 m³h	600 m³h	
noise	45-67 Db	45-67 Db	
front bar	-	-	
Technical Specifications			
electrical requirements	220/240 V 50/60 Hz	220/240 V 50/60 Hz	
energy rating	A	A	
Structure Finishing	stainless steel	stainless steel	
Colour	NE VI CR X	NE VI CR X	











Bertazzoni La Germania *Epoca*

EPOCA	90 undermount canopy hood K90 AM HX A	60 undermount canopy hood K60 AM HX A	
Size	90 cm	60 cm	
Ventilation			
hood type	wallmount and undercabinet	wallmount and undercabinet	
hood finishing	stainless steel	stainless steel	
motor	1	1	
speed	4	4	
duct cover	included	included	
hood control	push buttons	push buttons	
remote control	<u>:</u>	<u>:</u>	
lights	2 LED	2 LED	
filters type	aluminum mesh	aluminum mesh	
max extraction power	600 m³h	600 m³h	
noise	45-67 Db	45-67 Db	
front Bar	-	-	
Technical Specifications			
electrical requirements	220/240 V 50/60 Hz	220/240 V 50/60 Hz	
energy Rating	A	A	
Structure Finishing	stainless steel	stainless steel	
Colour	NE W CR X	Х	





EPOCA	90 undermount canopy hood AMLX-K90A	60 undermount canopy hood AMLX-K60A	
Size	90 cm	60 cm	
Ventilation			
hood type	wallmount and undercabinet	wallmount and undercabinet	
hood finishing	stainless steel	stainless steel	
motor	1	1	
speed	4	4	
duct cover	included	included	
hood control	electronic buttons	electronic buttons	
remote control	-	-	
lights	2 LED	2 LED	
filters type	aluminum mesh	aluminum mesh	
max extraction power	800 m³h	800 m³h	
noise	45-67 Db	45-67 Db	
front Bar	-	-	
Technical Specifications			
electrical requirements	220/240 V 50/60 Hz	220/240 V 50/60 Hz	
energy Rating	A	A	
Structure Finishing	stainless steel	stainless steel	
Colour	NE VI CR X	NE VI CR X	





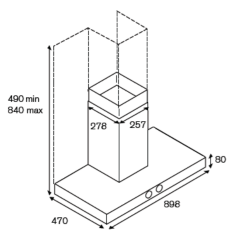




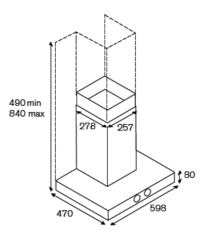


Bertazzoni La Germania Installation diagrams

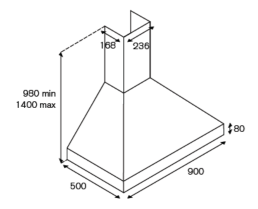
K9G9X



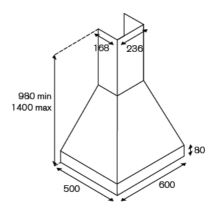
K6G9X



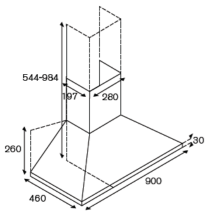
K90AMBX K90AMBN K90AMBCR K90AMBVI



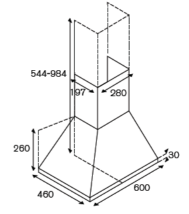
K60AMBX

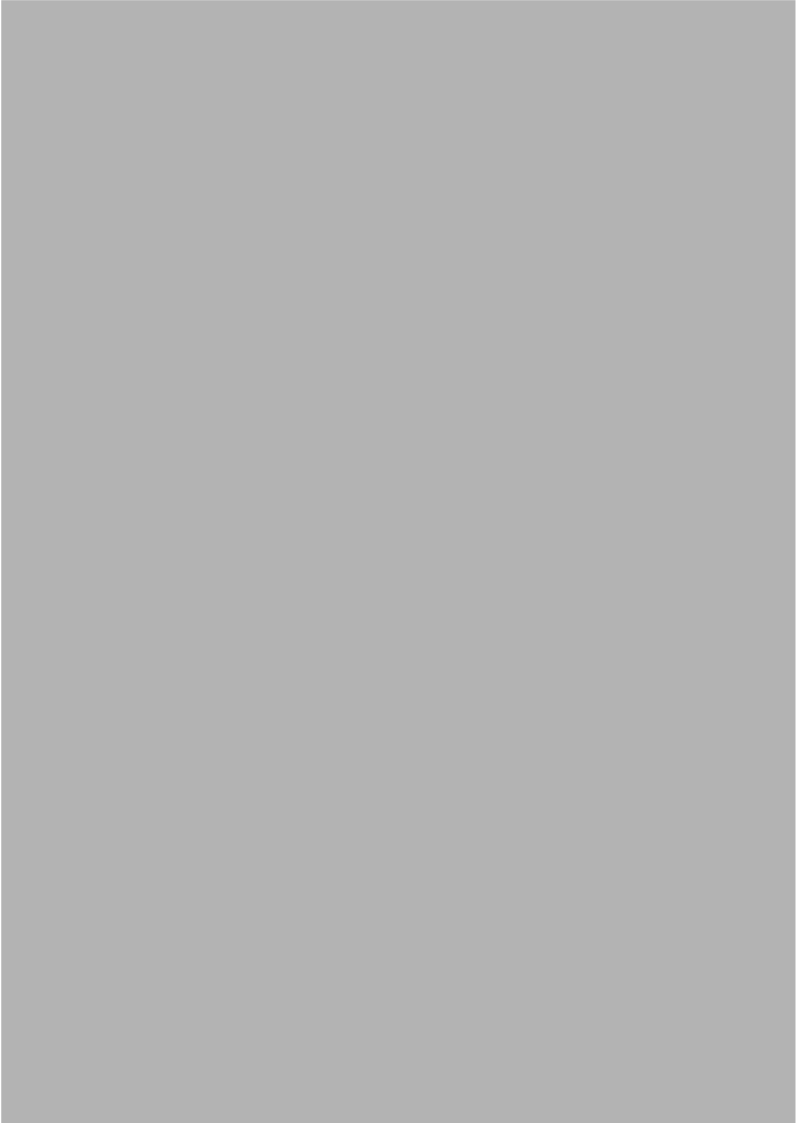


HOC90VICF HOC90CRCF HOC90NCF HOC90XCF



HOC60VICF HOC60CRCF HOC60NCF HOC60XCF







TO COOK BEAUTIFULLY



AUTHORIZED DEALER IN SAUDI ARABIA, UAE, BAHRAIN, KUWAIT, QATAR, OMAN

www.concept-bath.com