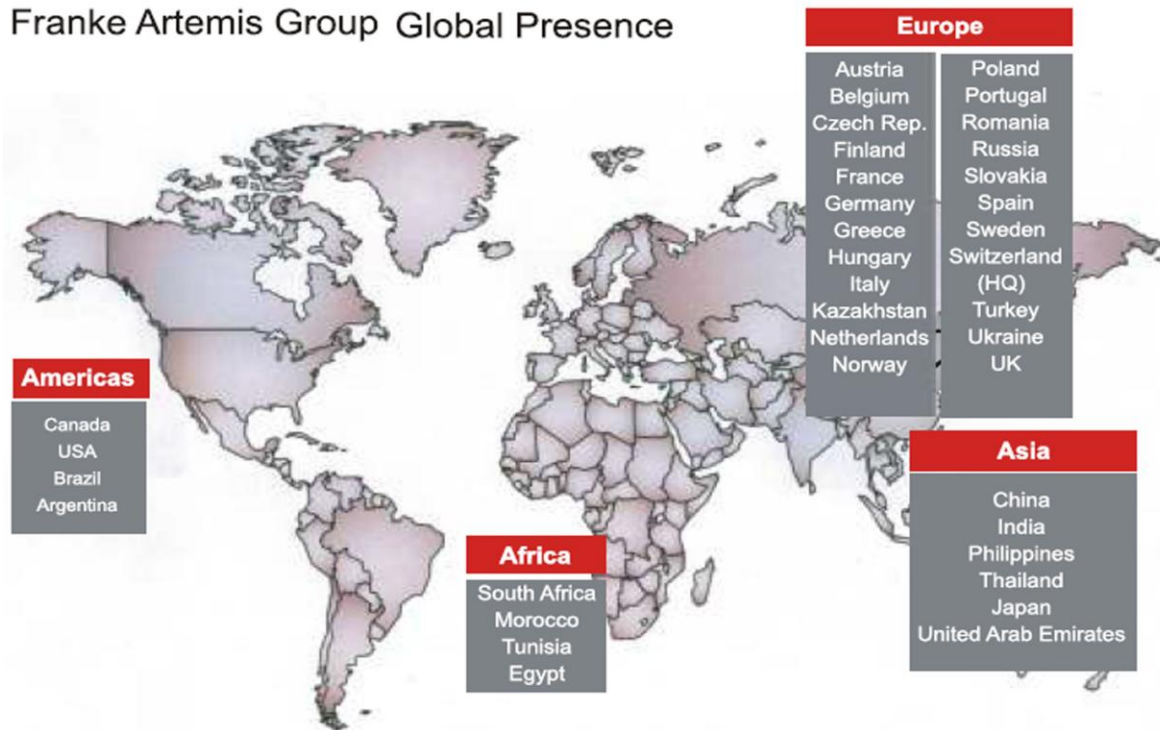


About Franke

Franke is a Swiss company operating in a number of different markets on a global scale. The company was formed in 1911, and Franke produced their first sink in 1925.

Franke is the World's largest manufacturer of kitchen sinks, and is at the forefront of research and development of new materials and products for the kitchen.

Franke Artemis Group Global Presence



Facts & Figures			
• 66 companies	• 10,552 employees*		* YR 2010
• Presences at over 37 countries	• Net Sales 2,3 Bn CHF*		
• 41 Production sites			

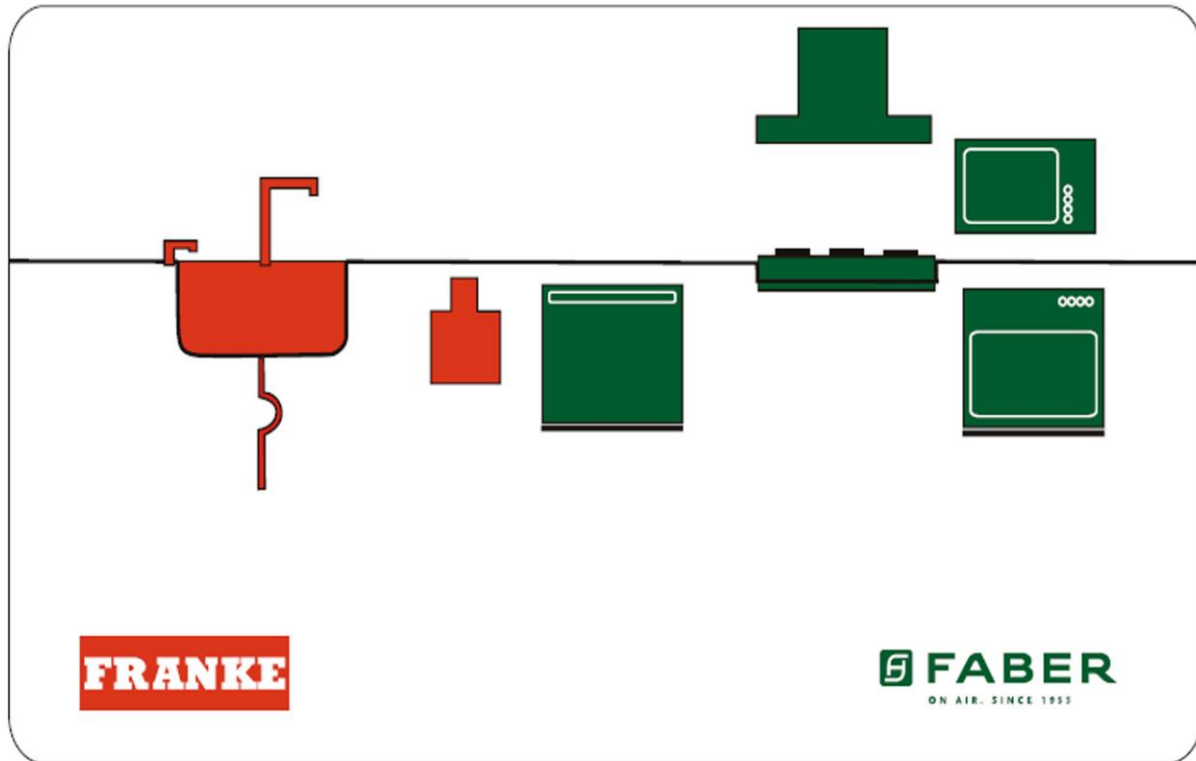
Franke Artemis Group Core Business

Global Position

	Franke Kitchen Systems	No. 1
	Franke Foodservice Systems	No. 1
	Franke Coffee Systems	No. 2
	Franke Washroom Systems	No. 3
	Franke Beverage Systems	No. 1

FRANKE IN INDIA

OUR BRANDS AND PRODUCTS IN INDIA



Kitchen Sinks



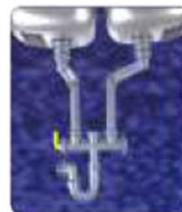
Kitchen Faucets



Bio waste disposers



Kitchen Sinks



Accessories



Franke Kitchen Sink Manufacturing facility at Aurangabad, India

ADVANTAGE FRANKE

- Swiss advance drawing and welding technology to achieve superior quality
- Premium Quality Stainless Steel - SS 304 - Austenitic Grade
- Deeper and Spacious Bowls
- High quality sound damping pads and creates tranquil kitchen environment
- Elegant, Trendy and Innovative designs
- Combining Accessories which function with the sink design





Tectonite:

The new material is based on the synthetic material SMC (Sheet Molding Compound) so far used primarily in the auto industry for producing components subject to heavy wear. This composite material has been given a special coating to provide the resistance and hardness necessary for use in the kitchen.

The result is the new high-tech sink material Tectonite - a material that is highly heat-resistant (up to 300°C). Almost unbreakable and impact-resistant. It is also resistant to all normal household chemicals and acids found in cleaning agents and in food. It is considered to be food-safe, taste and odor-neutral. The minute glass particles in the surface coating also make Tectonite sinks completely impervious to scratches and scuffing and the extra-smooth. Non-porous surface helps prevent dirt and lime scale deposits. This makes the sinks particularly hygienic and easy to maintain.

The silk matte surface is very appealing to the eye and to the touch and the new high-tech material is also environment-friendly, because it can be 100% recycled. And finally, the two characteristics of "lightness" and "impact-resistance" have also proved to be an important advantage when it comes to handling, installation and logistics.



Austenitic stainless steels (SS 304 - Austenitic grade)

All Franke Stainless Steel sinks are manufactured using only SS 304 Austenitic Grade. Austenitic stainless steels are chromium & nickel containing stainless steel with very low carbon content. Austenitic 304 stainless steels formed through the generous use of austenitizing elements such as nickel, manganese, and nitrogen. Chromium content typically is in the range of 16 to 18% nickel content is commonly less than 10%. They are

non-magnetic but can become slightly magnetic when cold worked. Cold working also enhances their strength. Austenitic stainless steels have mechanical properties over a wide range of temperatures. In addition, these steels are easy to clean, which enhances their use in applications in hygienic & sterile environments.



Microdecor Finish

The distinctive pattern of Microdecor steel is so light as to be almost invisible, recalling the effect of aluminum and giving the steel a unique, inimitable appearance. Any scratches only damage the tiny convex areas of the surface, while the imperceptible concave zones prevent the formation of visible marks.



Linen Decor Finish

A rolled-on linen-like finish with an embossed pattern during the temper and rolling operation of raw material which does not show scratches during normal household usage.



European Satin Finish

Franke uses a unique process of brush polishing on CNC controlled latest technology machine along with special "Franke" ATL-F22 paste that gives product surface a smooth European Satin finish with good aesthetic look. This makes it best suitable for all kitchen applications since it is prone to scratching during daily usages.