

FRANKE STYLE





WHY FRANKE FAUCETS

Design Superiority

Franke's line of kitchen faucets includes all the elements of today's design choices – traditional, transitional, contemporary and country. With everything from top flight European models, with a sleek minimalist line, to sumptuous classic models that are the centerpiece to any kitchen, the addition of a Franke faucet can give a lift to an existing kitchen or make a statement all its own in new surroundings.

A Franke faucet is created by artisans and perfected to the ideal proportions and functionality. Our faucets are available in up to four finishes, with companion point-of-use faucets and soap dispensers to complete the ensemble. We understand the need of every homeowner to provide their kitchen with the right accent to match the interior.

At Franke, we are always seeking to evolve to meet the needs of our discerning customers. New products are constantly being developed to offer as many choices as possible.

Composition Lead-free brass

Franke faucets are made of brass, which is an alloy of copper and zinc; the proportions of zinc and copper can be varied to create a range of brasses with varying properties.

To enhance the machinability of brass, lead is often added in concentrations of around 2%. Since lead has a lower melting point than the other constituents of the brass, it tends to migrate towards the grain boundaries in the form of globules as it cools from casting. The pattern the globules form on the surface of the brass increases the available lead surface area which in turn affects the degree of leaching. In addition, cutting operations can smear the lead globules over the surface. These effects can lead to significant lead leaching from brasses of comparatively low lead content.

Regulations

In October 1999 the California State Attorney General sued 13 key manufacturers and distributors over lead content. In April 2001 manufacturers agreed to reduce lead content to 1.5%, or face a requirement to warn consumers about lead content.

On January 1, 2010, the maximum amount of lead in "lead-free brass" in California was reduced from 4% to 0.25% lead. The law put into place statewide, is now known as California Assembly Bill 1953, (or AB1953).

Franke lead-free faucets use less than 0.20%. As of January of 2014, all faucets sold in the United States must be made of lead-free brass to comply with the law initiated in California, which will become a national plumbing safeguard.

Faucets must also pass several environmental regulations. The National Sanitation Foundation 61(NSF61) regulation, which limits contaminants in drinking water, applies to kitchen faucets, lavatory faucets and drinking water dispensers.

To receive NSF Certification of a faucet, manufacturers first submit a list of all materials including the formulation used in the product. NSF Toxicologists then review the material formulations to determine potential contaminants that may extract from the faucet and into the drinking water. NSF then conducts an inspection of the manufacturing facility to verify material formulations, material suppliers, quality control procedures and operations. Product samples are randomly selected for testing at NSF laboratories.



Faucets undergo a rigorous three-week testing sequence, where they are filled with an extractant water specified in the Standard. Selected water samples are analyzed for contaminants. NSF toxicologists compare the contaminant levels to the maximum allowable levels established in ANSI/NSF Standard 61. If all contaminant levels of the product meet the requirements of the Standard, the product can be certified. Only then is the manufacturer allowed to display the NSF Mark on the product signifying NSF Certification.

All Franke faucets are NSF61 certified and all but 4 of the current models are AB1953 compliant.

Ceramic disc cartridges are the highest quality type of valves available today on the market. The ceramic discs used in Franke valves provide a better seal against water because of the tight tolerances between the discs. The discs are polished glass-smooth, so there are no microscopic rough edges on their surfaces.

Unlike cartridges that use rubber in the waterway, ceramic discs are lapped and polished to a degree of flatness that can only be measured in lightbands. Lapping is a machining operation in which two surfaces are rubbed together with an abrasive between them, by hand movement or by way of a machine, and is used to obtain very accurate and flat surfaces. The discs themselves have diamond-like hardness—they are impervious to line debris, mineral buildups, and other common problems that affect valve life.

Ceramic discs last much longer due to their high wear resistance and offer very precise, ergonomic control. These are an excellent choice for people with arthritis and even a child can easily turn one of these faucets off and on.

A great benefit of ceramic disc cartridges is their durability. Ceramic is very strong, so there is virtually no wear of the discs with use.

WHY FRANKE FAUCETS

If a particle from galvanized pipe or a small rock gets into the valve, it can score the surfaces, but these occurrences are rare. If a ceramic disc faucet drips, don't try to force the handle closed—just move the handle gently back and forth a few times to dislodge any particles.

Information on certification

All Franke faucets are manufactured under the supervision and testing of local and international standards institutes, from IAPMO to CSA to NSF.

Manufacturing process

Franke faucet manufacturing includes the complete production process from permanent mold casting and forging, through machining, to robotic grinding, polishing and buffing, completing the faucet finish in chrome plating, powder coating, or special finishes, such as oil rubbed bronze, to final assembly and delivery.

1. There are two methods used to make Franke faucet bodies:

A. Machining

While many people may have never heard of this term, CNC has touched almost every form of manufacturing process in one way or another. The name stands for Computer Numerical Control.

CNC machines typically replace (or work in conjunction with) some existing manufacturing process/es. Everything that an operator would be required to do with conventional machine tools is programmable with CNC machines, including: placing the drill in the spindle, activating the spindle, positioning the workpiece under the drill, machining the hole, and turning off the spindle.



Machining is the process needed to shape the body into the required size and dimensions. This involves first cutting the bars into short slugs and automatically feeding them into a CNC machine which has a multi-spindle and multi-axis design. This machine performs turning, milling, and drilling operations.

For some of the most intricate Franke designs, machining is the optimal method to achieve symmetry and uniformity of detail.

B. Hot forging

This is an alternative to machining and this method can produce a near-net shape in about three seconds with little waste. Forging is the process of shaping metals by forming them into the desired shape. In hot forging, heated metal is forced into a die that is almost the same shape as the faucet body. The pressure is slowly increased over the course of several seconds to make sure the die is completely filled with metal. Only minor machining is required to produce the exact dimensions.

The next steps in the process are:

2. Polishing and buffing

Robotic automatic polishing chambers are used for some parts as well as manually controlled robotic machines for delicate work on faucet details.

3. Plating

Plating increases durability by adding an extra layer of protective coating.

After machining, the parts are ready for the finishing process. Those components that come into contact with water may first require a special surface treatment to remove any remaining lead. This involves a leaching process that eliminates lead molecules from the brass surface. The conventional finish is chrome since this material is most resistant against corrosion. First a base coating of electroplated nickel is applied, followed by a thin coating of electroplated chromium. The chrome layer is deposited from a plating bath containing certain additives that improve corrosion resistance.

This process is fully approved by environmental authorities.

4. Epoxy powder coating

After plating, powder coating is used to create our old world bronze finishes. This can produce much thicker coatings than conventional liquid coatings without running or sagging.

Powder coating overspray can be recycled and thus it is possible to achieve nearly 100% use of the coating. Powder coating production lines also produce less hazardous waste than conventional liquid coatings and this is in line with Franke's corporate philosophy regarding sustainability and regard for the environment.

5. Assembly

Depending on the type of faucet, some are partially or fully manually assembled and others are put through semi-automatic assembly and testing lines.

All Franke faucets are bench-tested prior to submission to national certification boards, such as IAPMO and CSA.

Franke offers a limited lifetime warranty on all our faucets.

WHY FRANKE

What Puts The "Luxury" In Franke Luxury Stainless Steel: Why It Makes A Better Sink

Seventy percent of sinks are made of stainless steel. As the world's largest purchaser of stainless steel, Franke has its choice of the best raw materials. But that is only the beginning of the evolution from fine to Franke. By lavishing this material with cost, care and craftsmanship, Franke creates a stainless steel that is "uncommon." Let us tell you about the choices, the processes and the skills that Franke invests to raise its stainless steel systems to the quality, beauty and longevity its discerning customers deserve.

The "Why" of Stainless Steel

The reasons almost 70% of all sinks are stainless steel:

- · Does not alter the essence and flavor of food
- Surface is easy to clean
- Requires very little upkeep
- 100% recyclable, making it right for today's environmentally conscious world
- Resists corrosion and has hygienic and aseptic properties
- Does not require the labor-intensive application of an added surface treatment

The "What" of Stainless Steel

Stainless steel is an alloy of iron, chromium and nickel, generated to create advantages that individual pure metals do not offer. So it's a whole greater than the sum of its parts. The name refers to the rust resistant properties of the metal which is "stain-less", but not "stain-proof."

These are its ingredients:

- Austenite is a nonmagnetic solid solution of carbon in iron, used in making corrosion-resistant steel of the kind used for making cutlery, hospital and food-service equipment, and tableware.
- Chromium (Cr) is a hard, malleable, glossy, gray chemical element with no odor or taste, used in alloys to give them corrosion resistance and a glistening look. It is most responsible for the corrosion resistance of stainless steel.
- Nickel (Ni) is a hard, ductile, silvery-white chemical element, a high-luster metal with a high level of corrosion resistance.
- Passivation Layer When stainless steel contains a sufficient amount of chromium, a hard, invisible, virtually impenetrable film of chromium oxide forms on the surface. Although only a few

atoms thick, this prevents further surface corrosion when the stainless steel is exposed to corrosive materials and prevents any corrosion from spreading into the metal's internal structure. By definition, stainless steel resists corrosion, the gradual degradation of a metal or alloy especially by oxidation or chemical reaction. (Gold, platinum and palladium are the only metals not subject to corrosion.) But the level of corrosion resistance varies, based on factors in manufacturing:

- Chemical composition of the metal
- Temperature and temperature variations
- Oxygen content and exposure to oxygen

Even slight variations in chemical compositions result in wide variation in quality. In other words, **NOT ALL STAINLESS STEEL IS CREATED EQUAL.**

There are several different types and many different grades of stainless steel, so to deserve its "luxury" designation, Franke insists on creating and maintaining "differences that make a difference to you."

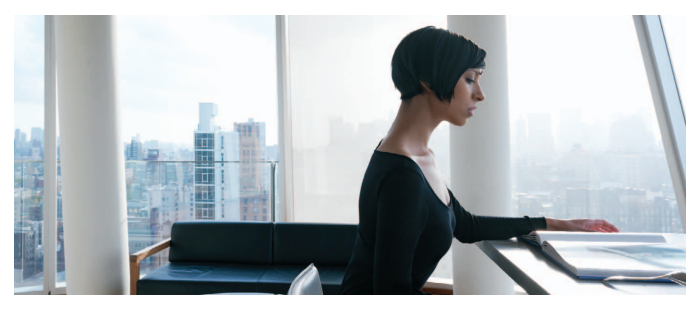
Gauge of Franke Stainless Steel

"Gauge" describes the thickness of the sheet of stainless steel on a scale from 8 to 30, the lower the number, the thicker the sheet of stainless steel. Gauge is a significant factor because a heavier gauge can help prevent denting and bowing. It also contributes to noise reduction from garbage disposals and items making contact with the sink. That doesn't mean though that thicker is always better. For instance, the thicker the gauge the more difficult, at times impossible, it is to "deep draw", or craft from a single sheet to reduce welding marks, during manufacturing. So, Franke carefully selects the proper gauge, best fitted to the manufacturing processes.

- Franke full-size deep drawn sinks are 16 or 18 gauge
- Franke full-size hand fabricated sinks are 16 gauge
- Franke's smaller accessory bowls are 18 or 20 gauge

Grade of Franke Stainless Steel

The three most common grades available in stainless steel sheet metal are: 304, 316 and 410. Grade 304 is made up of at least 8% nickel (Franke's contains 10%). It is the most frequently used of the three grades, valued for its ability to provide corrosion resistance and to maintain the capacity of the sheet metal to be bent, welded, stamped and/or drawn. Franke relies on these properties to achieve the elegance and detail of its designs.



WHY FRANKE

Franke's Standards for "Uncommon" Stainless Steel
Franke insists on an alloy of 18% chromium and 10% nickel
content by mass. This higher nickel and chromium content
provides a level of corrosion resistance and integrity that is
superior to any other category of stainless.

Franke stainless steel is **ductile**, meaning that it is malleable (moldable). This ensures that it can be formed without cracking or breaking into parts.

Franke insists that its stainless steel be **nickel-rich** because when nickel is added, the Austenite structure of iron is preserved. This crystal formation makes such steels non-magnetic and less delicate at low temperatures. And it further contributes to the corrosion resistance.

Franke places high value on two important physical properties:

Thermal Conductivity

Austenitic stainless steels (i.e. T304 grade) have lower thermal reaction than carbon steels, helping you maintain the chosen water temperature in the sink.

Thermal Expansion Rate

While stainless steel is most commonly used for its corrosion resistance, it is also valued for its ability to endure exposure to high temperatures. Because of its **high chromium content**, Franke's stainless steel has the added benefit of high temperature strength and resistance to scaling (oxidation) at elevated temperatures. Its chromium content accounts for its resistance to oxidation. As an austenitic steel, with chromium contents of at least 18%, it can be used at temperatures up to 1598 degrees, essential when working with pots and pans that need to be set down and are at temperatures upwards of 500 degrees.

Sources and Sustainability of Franke Stainless Steel

Eco-friendly stainless steel is 100% recyclable, and Franke stainless steel is composed of nearly **70% recycled material**. In the light of that commitment, it is important to consider the sources of Franke stainless steel. Much of the world's stainless steel comes from low cost countries, but Franke chooses to invest in high cost stainless steel from Germany, Spain, Belgium and Finland. Franke takes pride in the fact that its European mills use only the most modern production equipment, further ensuring the purity of its recycled steel materials.

Manufacturing Processes for Franke Stainless Steel Sinks Franke uses a proprietary deep draw manufacturing process that also includes annealing when necessary.

Deep Draw

Deep draw is the method used for creating parts from flat sheet metal. The process involves pressing a disk into a die with a punch to form a variety of shapes, radii, diameters and lengths as the metal progresses through several work stations. Since existing technology does not enable the draw to create as deep a shape as desired in one draw, greater depths require multiple steps called "draw reductions." The greater the depth, the more reductions are required.

Annealing

Deep drawing may also be accomplished with fewer reductions by using an annealing process in which the piece is heated. While it adds cost to the manufacturing process, it is done to **prevent the stainless steel from thinning out to a lesser gauge in the course of manufacturing.** The duration of time the piece is exposed to this temperature is kept to a minimum to prevent surface scaling and to control grain growth. This is how Franke

eliminates the occurrence of "orange peel" texture on the stainless steel and maintains its smoothness to the touch.

Sheet Metal Tolerances

In order to maximize sink capacity, Franke raises the bar on sheet metal tolerances, by developing and perfecting processes that enable us still to use a deep draw process on tight radii in deep bowls. While this is the most advantageous process, **unfortunately**, these tight tolerances raise the cost of manufacturing significantly in order to deliver benefits expected by Franke's discerning consumers.

Hand Fabricated Sinks

The joints are welded together and then a molten filler material is applied further to achieve a more perfect joining of the sink sides and corners. Here, the "Franke difference" is that we avoid Intergranular corrosion, which means:

- Austenitic stainless steels contain a small amount of carbon.
- Upon exposure to drastically high temperature, such as welding, the carbon causes ingrained chrome to develop chromium carbide around it, blocking adjoining sections of the chrome it needs to prevent its own corrosion. The Franke solution to this problem is to use a minimum carbon content stainless to avoid such corrosion.

Circle Weld

For Franke multi-bowl configurations, each bowl is circle welded to the frame, not seam welded. This prevents any unsightly weld seams from showing on the center saddle of the sink. This, of course, costs more than seam welding, but it is the Franke difference that helps us meet the expectations our customers have of a high-end, luxury stainless steel kitchen sink.

Franke Finish

Sheet metal can be purchased pre-polished. There is a reason Franke never does so for its deep drawn sinks. While it could reduce costs in the manufacturing process, the Franke difference is a finish best achieved in the post-manufacture process. A Franke sink's silky luster comes from machine and hand-finishing operations that enable the sink to keep its beauty over its long life. Many feel that the look of a Franke hand-finished sink actually improves with age. And Franke's luxurious and desireable ultra satin surface makes our stainless steel easier to clean. It is also an important sanitary feature. The smooth surface obtained by our manufacturing and polishing methods ensures better corrosion resistance.

Care & Maintenance of Franke Stainless Steel

Type 304 stainless steels **(Austenitic)** are vulnerable to potential damage from abrasives, bleaches and cleansers containing chlorine. Inevitably, stainless steel sinks are subjected to some very aggressive chemicals. What helps them withstand such abuse includes dilution by running water and thoroughly rinsing the sink to remove any lingering damaging substances. If this ongoing cleaning and use of water is not routine, the passive layer is vulnerable to corrosion.

For this reason, you should **NEVER use**:

- Abrasive or chlorine-based cleansers
- Rough or heavy duty sponges
- Steel wool pads

Instead, you should use only:

- A soft cloth
- Mild soap (remember, avoid any chlorine-based cleansers)

That is the path that leads from merely fine to Franke, and to years of enjoying the quality, beauty and longevity that define Franke Stainless Steel sink systems. Welcome.



WHY FRANKE FIRECLAY SINKS

Franke Fireclay sinks are all handcrafted and many are created by the respected and world-renowned firm of Villeroy & Boch, which has been making fine ceramic creations for over 260 years. Still a family-owned business, Villeroy & Boch has served as Royal and Imperial Porcelain Manufacturer for royalty and aristocrats as well as becoming popular with the public due to the quality of their beautiful and distinctive designs.

How Fireclay is made

The slip (liquid ceramic) is comprised of quartz, china clay or ball clay (kaolinite) and chamotte (a ceramic raw material consisting of silica and alumina) which is injected into porous plaster molds at high pressure. When not quite dry, the still fragile pieces are fettled manually and the uneven places smoothed with coarse and soft sponges and water to create an even surface. Waste outlet and tap fitting holes are then punched out, each according to the individual design of the sink. At the same time, the first manual total quality inspection is completed. With large fireclay sinks, the drying time at room temperature takes several days. The final drying in the dryer reaches a maximum temperature of 160 degrees Fahrenheit, and takes about 40 hours.

After drying, the sinks are fettled once again by hand, with the final glaze sprayed on the surface. The thickness of the glaze is 0.7mm to 1.0mm before firing and the consistency of color is closely monitored to assure uniformity.

The sink is then fired for 20 hours in a tunnel kiln at 2,200 degrees Fahrenheit before the craftsman makes the last of numerous inspections as the sink is completed. The shrinkage involved in the firing process from start to finish can result in a linear shrinkage of up to 5% which can yield a 2% final variance in the size of each sink.

Each sink is tested to stringent tolerance guidelines using regularly calibrated testing equipment which detects the actual size of the pieces, faucet hole sizes, impurities and deformations.

For undermount sinks, the unglazed mounting rim is ground flat to ensure a perfect fit in the worktop. Premium finishing guarantees even surfaces for optimum fitting and perfect sealing and individual pieces are ground with rotating disks in a wet polishing operation to assure a perfectly leveled installation surface. The sink is then carefully packed to prevent damage during transport.

Practical and attractive accessories are available for many Franke Fireclay sinks, including grids and cutting boards.

Care and Maintenance

Franke Fireclay sinks offer:

- · Extremely hard, scratch resistant surfaces
- · Hygienic surfaces, with smooth dirt repellent finish
- Durability
- · Insensitivity to acids and alkalis

The Franke Fireclay finish allows:

- Less cleaning time; stains from tea, coffee, red wine or limescale are easily removed
- Fewer cleaning agents; aggressive cleaning is unnecessary
- Reduced water consumption needed to clean a fireclay surface



WHY FRANKE COMPARISON

FRANKE	OTHER
✓ High Chromium Content: 18/10	★ Lower Chromium Content
✓ High Grade Stainless Steel	★ Lower Quality Stainless Steel from Low Cost Countries
√ 70% Recycled Uncontaminated Stainless Steel	★ Less/No Use of Recycled Stainless Steel - or assurance of no contamination
✓ Deep Draw Annealing Process (deeper manufactured bowls with tighter radius)	X Cold Formed Bowls (risk of cracking or splitting)
✓ Low Carbon Steel	X Unknown Carbon Content
✓ Circle Weld (hidden seam)	➤ Seam Weld (visible seam)
✓ Post-Manufacture Polishing for Ultimate Finish	X Pre-Manufacture Polish (lower quality appearance)

CONTENT

10 WHAT'S NEW

SINKS

- 18 PREP BOWL UNDERMOUNT
- 20 UNDERMOUNTS
- 21 Accessory Bowls
- 26 Single Bowls
- 35 Double Bowls
- 43 Triple Bowls
- 44 TOPMOUNTS
- 45 Single Bowls
- 47 Double Bowls
- 50 CULINARY WORK STATIONS
- 52 STAINLESS STEEL APRON FRONTS
- 56 FIRECLAY APRON FRONTS
- 60 FIRECLAY UNDERMOUNTS

FAUCETS

- 64 SINGLE HOLE FAUCETS
- 70 SIDE SPRAY FAUCETS
- 76 BAR & PREP FAUCETS
- 78 POINT-OF-USE FAUCETS
- 82 FILTRATION

ACCESSORIES

- 86 RAIL SYSTEM
- 88 GRIDS
- 90 CUTTING BOARDS
- 92 ACCESSORIES
- 94 WASTE DISPOSERS
- 95 QUICK REFERENCE GUIDE
- 96 OVERVIEW OF CABINET SIZES



CQX11029

CENTENNIAL SINKS

A subconsciously familiar shape that translates into a sink becoming for today's luxury consumers.

- Scalloped edges to emulate treasured silver serving trays
- Soft shape encompasses the warmth and comfort of every kitchen décor
- Elegant side curves that taper in to present the largest part of the bowl to you

See page 27 for all model options



PDX110

POLYEDRO SINK

"You employ stone, wood, and concrete, and with these materials you build houses and palaces: that is construction.

Ingenuity is at work.

But suddenly you touch my heart, you do me good. I am happy and I say: 'This is beautiful. That is Architecture. Art enters in...'"

- renowned 20th century architect Le Corbusier.

- High fashion stainless steel
- A sink with the power to change your point of view
- Breakthrough not only in design, but elegance as well: architecture, form and functionality illustrate the metamorphosis of the sink
- Exciting aesthetics express the evolution of sinks in kitchens and living areas which are the heart of the home
- A total advancement that changes the perspective of any furnishing

See page 31 for all model options



MHX-KBX11028

MANOR HOUSE™ SINKS

Apron sinks are more popular than ever before. There are many reasons for their rising popularity among homeowners which includes the ease of use, low maintenance and the traditional styling.

Sinks are no longer home fixtures only meant for functional use, but they also add style and elegance to any kind of kitchen.

- The only apron front sink collection with the Franke integral shelf ledge
- Adds distinctive feature and functionality to the line
- Ergonomics with style
- All models have 16 gauge stainless steel fronts with integrally welded and polished Franke stainless steel bowls

See page 53-54 for all model options



PSX1102112

PROFESSIONAL SERIES™ SINKS

33" Bowls There's a philosophy that you should utilize every inch of allowable space. Leave the small bowl to the prep sink. You will always go wrong when you go smaller - at some point you'll need that maximized capacity.

- Lessens the possibility of splash
- Hides dirty dishes
- Comfortably holds larger pots, pans and utensils
- Allows for easier rinsing and preparation

Laundry Sinks These laundry sinks are designed with both functionality and appearance in mind. These sinks should be shown off with the home. The laundry room and/or mud room doesn't have to hide behind a closed door!

- Designed and manufactured for considerable durability
- Only the highest quality stainless steel and most credible manufacturing skills and labor
- Must be able to ease and simplify the task of cleaning "almost anything": from hands to car parts, and even pets... wider and deeper in order to fit "almost anything" in it



CEX110

CENTINOX SINK

The Lifestyle Innovation:

Sinks are not 'just sinks' anymore - they have become an important design element within the kitchen. The Centinox sink, in combination with a faucet and accessories, is the perfect example for this transformation.

The Living Solution:

- The perfect combination of elegant design, perfect workmanship and a sophisticated concept
- Let it inspire you and transform your kitchen into the ultimate comfort zone

See page 26 for all model options



LAX16036

LARGO SERIES SINKS

- Expansion of popular Largo (LAX) series
- Designed to offer increased sink capacity versus Regatta with popular configuration
- Sized to meet standard cabinets sizes of 30", 33" and 36"
- Allows for ample accessory placement

See pages 37-39 for all model options



PRK11021

PRESTIGE™ SINK

This beautiful and practical addition to our line of fireclay sinks fits a 22" cabinet and is available in four finishes: matte white, matte black, white and biscuit. The luxury and durability of Franke by Villeroy & Boch in a "D" bowl undermount will prove to be a smart design for the life of your kitchen.

- Franke integrated shelf
- Accessory bottom grid and shelf grid for convenience and comfort
- Cutting board for optimal use of work space
- Finishes that complement every kitchen décor from sleek matte black and versatile matte white to the traditional white and biscuit
- CeramicPlus dirt-repellent finish for easy clean up and maintenance

See page 62 for all model options



FF2500

SINGLE HOLE FAUCET

This graceful high arc faucet is a statement of excellent taste in multiple finishes. With old world bronze as a complement to southwestern and transitional rooms, chrome and satin nickel are the perfect expressions of modern luxury. The convenience of the pull-down spray and the functionality of the single lever make this faucet an ideal choice for the busy cook as well adding your personal touch with its sleek styling.

- 17-7/8" height to accommodate large pots
- Slim, compact pull-down spray that is easy to hold and direct
- Single hole design
- Suits every kitchen and sink style
- Franke limited lifetime warranty

See page 66 for all model options



BBX160 shown with FFPS780 faucet

PREP BOWL UNDERMOUNT

Prep sinks create a versatile work center that complements your work style. This sink is accompanied by efficient accessories that work in and around the sink. You will quickly recognize the value and added convenience of a secondary food preparation or entertaining area.

- Invites several people to task readily and easily together
- Expands your kitchen work space by dividing task areas
- Installs almost anywhere in the kitchen to create customized workspaces
- Completes the area with functionality and flair
- Turns a range of areas within your kitchen into individualized, task-oriented workspaces
- Complemented with cutting boards, cutlery and lighting

BEACH[™] **BBX160**



Custom Accessories

Grid

Polished Stainless



Included

Cutting Board White Synthetic



Included

Interior Dimensions: 22½6" x 16¾" x 6½8"

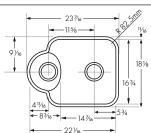
Exterior Dimensions: 2376" x 181/8"

Minimum Cabinet Size: 27"

Three Bowls Polished Stainless (Prep, Colander & Measuring)



Included



CEX11019

0

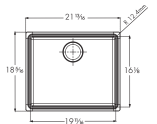
NEW

19¹/₁₆" x 16¹/₈" x 8" Exterior Dimensions:

Interior Dimensions:

21 ¹³/₁₆" x 18 ⁵/₁₆"

Minimum Cabinet Size: 24"



CENTINOX[™]

Custom Accessories

Colander



Included

Drain Board



Included

Cutting Board Black/Stainless Steel



Included



VNX12045 shown with VK-31C shelf grid, LB2200 Point-of-Use, SD-500 soap dispenser and FF-5000 faucet

UNDERMOUNTS

Undermount sinks are meant to subtly exhibit the beauty of the solid surface selected for the kitchen design. Yet, Franke has many sink designs that enable you to showcase your countertop and create a conversation piece of their own.

- In combination with solid surface countertops for a very clean look
- Quickly wipe debris from the countertop right into the sink
- There is no sink edge beyond the countertop
- Style and designs that work in both modern and traditional kitchens
- Enhances the appearance of other high-end materials

ACCESSORY UNDERMOUNT BOWLS

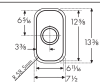
ARX1106 ARTISAN™



Interior Dimensions: $6^{11/16}$ " x $12^{5/8}$ " x $5^{1/8}$ "

Exterior Dimensions: 7½" x 13¾"

Minimum Cabinet Size: 12"



Custom Accessories

Colander Polished Stainles



AR-70S

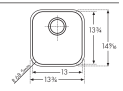
ARX11013 ARTISAN™



Interior Dimensions: 13" x 13%" x 7%"

Exterior Dimensions: 133/4" x 149/6"

Minimum Cabinet Size: 18"



Custom Accessories

Cutting Board Solid Wood with Optional Polished Stainless Colander





AR-40C (Cutting Board) AR-70S (Colander)

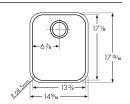
ARX11014 ARTISAN™



Interior Dimensions: $13\frac{3}{4}$ " x $17\frac{1}{8}$ " x $7\frac{7}{8}$ "

Exterior Dimensions: 14% x 1715/6"

Minimum Cabinet Size: 18"



Custom Accessories

Cutting Board Solid Wood (S) or White Synthetic (W)



Drain Basket

Polished Stainless

AR-40S

AR-50S

Note: All accessories sold separately unless otherwise indicated. Design of custom accessories subject to change without notice. Franke recommends using template when making final cutout. It is necessary to have the sink and accessories on hand when making final cutout to ensure proper fit. Franke will not be responsible for any erroneous cuts in the countertop.

CCK110-8

CISTERNA FIRECLAY





Interior Dimensions: 81/4" x 155/16" x 71/8"

Exterior Dimensions: 10¼" x 175/16" x 711/16"

Minimum Cabinet Size: 15"

Reference page 61 for full size bowls.



Available In

White

Biscuit



CCK110-13



Interior Dimensions: 12¹³/16" x 15⁵/16" x 7⁷/8"

Exterior Dimensions: 14% x 17% x 85%

Minimum Cabinet Size: 18"

Reference page 61 for full size bowls.

CISTERNA FIRECLAY



Custom Accessories

Bottom Grid Coated Stainless



CK13-36C

CPX110





Custom Accessories

Colander White (W) or Black (BK)



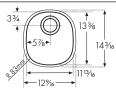
CP-80W

Interior Dimensions: 11 13/16" x 133/8" x 57/8"

Exterior Dimensions: 12%16" x 143/16"

Minimum Cabinet Size: 15"

COMPACT[™]



CPX11013



Interior Dimensions: 13\%" x 16\\2" x 6\%"

Exterior Dimensions: 143/16" x 173/16"

Minimum Cabinet Size: 18"

161/2 173/14 -133%

COMPACTTM

Custom Accessories

Bottom Grid Coated Stainless (C) or Stainless (S)



RG-36C-RH RG-36S-RH



Cutting Board

CP-40S CP-40W

CP-50C

Drain Basket

Coated Stainless

White

Drain Tray

CP-60W

22

ERX110 ESPIRIT



Custom Accessories

Cutting Board White Synthetic

Drain Basket Stainless



ER-40W ER-50S Interior Dimensions: 161/8" x 71/8"

Exterior Dimensions: 17%" x 71/8"

Note: May be used as a topmount or undermount (has polished rim)



Minimum Cabinet Size: 21" (undermount) 18" (topmount)

KBX104-18

17¾" x 15¾" x 1" **Exterior Dimensions:**

Interior Dimensions:

19¼" x 175/16" Minimum Cabinet Size: 24"

Custom Accessories Cutting Board Grid





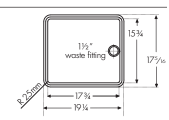
KB-40S

Roller Mat

Stainless

KB-36RM

KUBUS[™] DRAINBOARD



KBX110-8



KB17-31C

Custom Accessories

Colander Polished Stainless



Interior Dimensions: 7%" x 15¾" x 5%"

Exterior Dimensions: 97/16" x 175/16"

Interior Dimensions: 13%" x 15¾" x 7%"

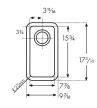
Exterior Dimensions:

Minimum Cabinet Size: 18"

14¹⁵/16" x 17⁵/16"

Minimum Cabinet Size: 12"

Reference pages 28 & 29 for full size bowls and pages 36 & 37 for double bowls.



KUBUS™

KBX110-13



Custom Accessories

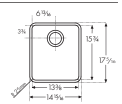


Colander

Roller Mat Stainless



Reference pages 28 & 29 for full size bowls and pages 36 & 37 for double bowls.



KUBUS[™]

23

Bottom Grid

Polished Stainless

KB-36RM

LAX11014 LARGO™

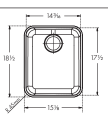


Interior Dimensions: $14\frac{3}{16}$ " x $17\frac{1}{2}$ " x $8\frac{1}{8}$ "

Exterior Dimensions: 15 1/8" x 18 1/2"

Minimum Cabinet Size: 18"

Reference pages 37, 38 & 39 for full size double bowls.



LAX11015 LARGO[™]

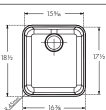


Interior Dimensions: $15\frac{5}{16}$ " x $17\frac{1}{2}$ " x $9\frac{1}{4}$ "

Exterior Dimensions: 163/8" x 181/2"

Minimum Cabinet Size: 18"

Reference pages 37, 38 & 39 for full size double bowls.



LBK110 LUNA™ FIRECLAY



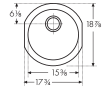


Interior Dimensions: 15%" x 15%" x 7%8"

Exterior Dimensions: 173/4" x 187/8" x 85/8"

Minimum Cabinet Size: 21"





PCX1107 PRESTIGE[™]



Interior Dimensions: $7\frac{1}{8}$ " x $14\frac{3}{16}$ " x $5\frac{1}{2}$ "

Exterior Dimensions: 85/8" x 153/4"

Minimum Cabinet Size: 12"

Reference page 30 for full size bowls and pages 39 & 40 for double bowls.



Custom Accessories

Colander White (W) or Black (BK)



PR-70W PR-70BK

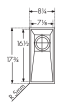


Interior Dimensions: 71/8" x 161/2" x 71/8"

Exterior Dimensions: 8¼" x 17¾"

Minimum Cabinet Size: 12"

Reference pages 31 & 32 for full size bowls and page 40 for double bowls.



Custom Accessories

Colander Stainless





Twist Waste Kit

Drain Cover

PX-70S

FRTWIST-SN

PKX 11013 with Integral Franke Ledge





133% -





Exterior Dimensions: 14% x 17% "

Reference pages 31 & 32 for full size bowls and page 40 for double bowls.



Custom Accessories Colander

Bottom/Shelf Grid





Stainless

FRTWIST-SN

Twist Waste Kit

Included

Drain Cover

Stainless

PSX110138

PROFESSIONAL SERIES™



PX-13S



Interior Dimensions: 13" x 181/8" x 71/2"

Exterior Dimensions: 14% x 19½"

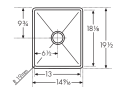
Interior Dimensions:

Exterior Dimensions: 171/8" x 69/16"

143/4" x 69/16"

Minimum Cabinet Size: 18"

Reference pages 32, 33 & 34 for full size bowls and page 40 for double bowls.



Custom Accessories

Bottom Grid

Cutting Board





Roller Mat

KB-36RM

PS13-36C

PS13-40S

RBX-110

ROTONDO®

-143/4--171/8



Custom Accessories

Cutting Board Solid Wood







RBN-40S

RBN-50C

Minimum Cabinet Size: 21" (undermount)

REGATTA™ **RGX110**



Custom Accessories

Bottom Grid Coated Stainless (C) or Stainless (S)



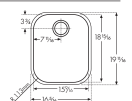
RG-36C RG-36S

Interior Dimensions: 15%16" x 1815/16" x 91/16"

Exterior Dimensions: 165/16" x 19 11/16"

Minimum Cabinet Size: 18"

Reference page 41 for full size double bowls.



RXX110 with Integral Franke Ledge



Custom Accessories

Bottom Grid Coated Stainless (C) or Stainless (S)



RG-36C RG-36S

Shelf Grid Coated Stainless (C) or Stainless (S)



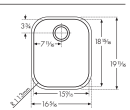
RG-31C RG-31S

Interior Dimensions: 15%6" x 18 15/16" x 9 1/16"

Exterior Dimensions: 165/16" x 19¹¹/16"

Minimum Cabinet Size: 18"

Reference page 41 for full size double bowls.



REGATTA™

SINGLE UNDERMOUNT BOWLS

CENTINOX[™] CEX11019 NEW

Interior Dimensions:

19 11/16" x 161/8" x 8"

Exterior Dimensions: 21 ¹³/₁₆" x 18 ⁵/₁₆"

Minimum Cabinet Size: 24"



Custom Accessories

Colander

Included

Drain Board

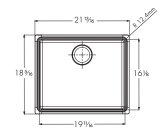
Cutting Board



Included



Included





Interior Dimensions: 19" x 13½" x 7%"

Exterior Dimensions: 211/4" x 153/4"

Minimum Cabinet Size: 24"



Custom Accessories

Bottom Grid	
Coated Stainless (C)	
or Stainless (S)	

Top Grid Coated Stainless (C) or Stainless (S)

Cutting Board

Photo not Available

CQ19-36C CQ19-36S

Photo not Available

CQ19-31C CQ19-31S

Photo not Available CQ19-40S

CQX11024

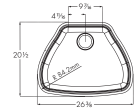
CENTENNIAL[™] NEW



Interior Dimensions: 241/8" x 181/8" x 91/16"

Exterior Dimensions: 263/8" x 201/2"

Minimum Cabinet Size: 30"



Custom Accessories

Bottom Grid	
Coated Stainless (C
or Stainless (S)	

Top Grid Coated Stainless (C) or Stainless (S)

Cutting Board

Photo not Available

Photo not

Available

Photo not Available CQ24-40S

CQ24-36C CQ24-36S CQ24-31C CQ24-31S

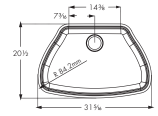
CENTENNIAL[™] CQX11029 NEW



Interior Dimensions: 29 1/16" x 18 1/8" x 9 1/16"

Exterior Dimensions: 31 5/16" x 20 1/2"

Minimum Cabinet Size: 33"



Custom Accessories

Bottom Grid	
Coated Stainless	(C
or Stainless (S)	

Top Grid Coated Stainless (C) or Stainless (S)

Cutting Board

Photo not

Available CQ29-40S

Available CQ29-36C CQ29-36S

Photo not

CQ29-31C CQ29-31S

Photo not Available

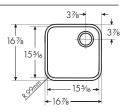
EUROPRO GNX11016



Interior Dimensions: 15% x 15% x 7% "

Exterior Dimensions: 16%" x 16%"

Minimum Cabinet Size: 21"



Custom Accessories

Bottom Grid Coated Stainless **Cutting Board** Solid Wood





GN16-36C GN16-40S

EUROPRO™ GNX11018



Custom Accessories

Bottom Grid Coated Stainless **Cutting Board** Solid Wood Includes Polished Stainless Colander





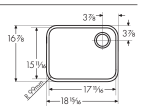
GN18-36C

GN18-45SP

Interior Dimensions: 17¹/₁₆" x 15¹/₁₆" x 7⁷/₈"

Exterior Dimensions: 18¹⁵/16" x 167/8"

Minimum Cabinet Size: 21"



GNX11020

Custom Accessories

Bottom Grid Coated Stainless (C) or Stainless (S)

Cutting Board Solid Wood Includes Polished Stainless Colander



GN20-36C GN20-36S



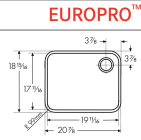


GN20-45SP

Interior Dimensions: 19 11/16" x 17 11/16" x 9 7/8"

Exterior Dimensions: 20 % " x 18 15/16 "

Minimum Cabinet Size: 24"



EUROPRO

GNX11028



Custom Accessories

Bottom Grid Coated Stainless

GN28-36C

Cutting Board Solid Wood Includes Polished Stainless Colander

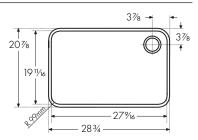


GN28-45SP

Interior Dimensions: 27%6" x 19 11/16" x 11 3/4"

Exterior Dimensions: 28¾" x 20 1/8"

Minimum Cabinet Size: 33"



KBX110-18 with Integral Franke Ledge

Interior Dimensions: 173/4" x 153/4" x 91/16"

Exterior Dimensions: 19¼" x 175/16"

Minimum Cabinet Size: 24"

Custom Accessories Bottom Grid Shelf Grid Coated Stainless Stainless



KB18-36C KB18-31S



Grid



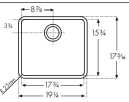
Colander



Roller Mat

KB-36RM

KUBUS™



KBX 11021 with Integral Franke Ledge



KUBUS[™]



Interior Dimensions: 215/8" x 153/4" x 91/16"

Exterior Dimensions: 23¼" x 175/16"

Minimum Cabinet Size: 27"

← 10 13/16 **→** 33/4 15¾ 175/16 215/8

Custom Accessories

Bottom Grid





Cutting Board

Polished Stainless

Colander



KB-36RM

Roller Mat

KB21-36C

KB21-31S

Shelf Grid

KB17-31C

Grid

KB-40S

KB-70C

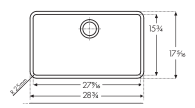
KBX11028 with Integral Franke Ledge



Interior Dimensions: 27%6" x 1534" x 916"

Exterior Dimensions: 28¾" x 175/16"

Minimum Cabinet Size: 33"



Custom Accessories

Bottom Grid

KB28-36S









Grid





Cutting Board

Polished Stainless

Colander

Stainless

Roller Mat

KB-36RM

KB28-31S

Shelf Grid

KB17-31C

KB-40S

KB-70C

NAX110

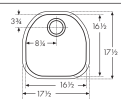


Interior Dimensions: 16½" x 16½" x 7½"

Exterior Dimensions: 17½" x 17½"

Minimum Cabinet Size: 21"

White



NOBEL[™]

OCEANIA

Custom Accessories

Bottom Grid Coated Stainless



NA-36C

Cutting Board Solid Wood with Optional Colander



NA-40C (Cutting Board) NA-70W (Colander)

Small Drain Basket Coated Stainless



CP-50C

CP-60W

Small Drain Tray

OAX110



Interior Dimensions:

27¹⁵/16" x 167/8" x 87/8" Exterior Dimensions: 29 15/16" x 18 15/16"

Minimum Cabinet Size: 33"

Custom Accessories Bottom Grid Stainless



OA-36S

Colander Polished Stainless



Solid Wood

Cutting Board

Utility Bowl Frosted Synthetic



. 27 15/16 16%

2915/16

OA-60S

OA-40S

OA-80CL

Note: All accessories sold separately unless otherwise indicated. Design of custom accessories subject to change without notice. Franke recommends using template when making final cutout. It is necessary to have the sink and accessories on hand when making final cutout to ensure proper fit. Franke will not be responsible for any erroneous cuts in the countertop.

OXX 110 with Integral Franke Ledge

OCEANIA



Interior Dimensions: 27¹⁵/16" x 167/8" x 87/8"

Exterior Dimensions: 29 ¹⁵/16" x 1 8 ¹⁵/16"

Minimum Cabinet Size: 33"

Custom Accessories

Bottom Grid

OA-36S





OA-31S

Shelf Grid Colander

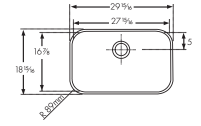


OA-60S

Cutting Board Solid Wood



OA-40S



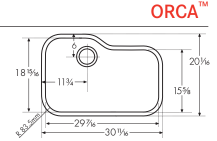
ORX 110 with Integral Franke Ledge



Interior Dimensions: 29 7/16" x 18 15/16" x 9 1/16"

Exterior Dimensions: 30 11/16" x 20 1/16"

Minimum Cabinet Size: 33"



Custom Accessories

Bottom Grid Coated Stainless (C)

or Stainless (S)



OC-36C OC-36S

Shelf Grids Coated Stainless (C) or Stainless (S)



OC-31C-LH OC-31S-LH

OC-31C-RH OC-31S-RH

Cutting Board Solid Wood with Stainless Colander



OC-45SP

Colander Polished Stainless



OC-60S

Utility Bowl

Utility Bowl

OA-80CL

Frosted Synthetic



OC-80BK

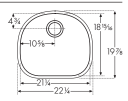
PCX11021



Interior Dimensions: 21 1/4" x 18 15/16" x 75/16"

Exterior Dimensions: 22¼" x 197/8"

Minimum Cabinet Size: 24"



PRESTIGE[™]

Custom Accessories

Bottom Grid Coated Stainless (C) or Stainless (S)



PR-36S

Cutting Board Solid Wood (S) or White Synthetic (W)



PR-40W





PR-40C

Drain Basket Coated Stainless



PR-50C

PRX11021 with Integral Franke Ledge



Interior Dimensions: 21 1/4" x 18 15/16" x 9 1/16"

Exterior Dimensions: 221/4" x 197/8"

Minimum Cabinet Size: 24"

18¹⁵/16 10%-1913/16 221/

PRESTIGE[™]

Custom Accessories

Bottom Grid Coated Stainless (C) or Stainless (S)

PR-36C PR-36S

Shelf Grid Coated Stainless (C) or Stainless (S)



PR-31C PR-31S

Cutting Board Solid Wood (S) or White Synthetic (W)



PR-40S PR-40W

Cutting Board Solid Wood Includes Colander



Coated Stainless

Drain Basket

PR-50C



Custom Accessories

Cutting Board

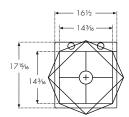


PD-40S

Interior Dimensions: 143/16" x 143/16" x 97/16"

Exterior Dimensions: 16½" x 17½"

Minimum Cabinet Size: 24"



PKX 1 10 16 with Integral Franke Ledge

NEW

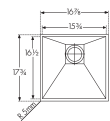
PEAK



Interior Dimensions: 15¾" x 16½" x 978"

Exterior Dimensions: 167/8" x 173/4"

Minimum Cabinet Size: 21"



Custom Accessories

Bottom/Shelf Grid

PX-16S



Cutting Board



PX-70S

Colander

Twist Waste Kit



Stainless

Drain Cover

FRTWIST-SN

Included

PKX 11018 with Integral Franke Ledge

PX-40S

NEW

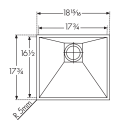
PEAK



Interior Dimensions: 17¾" x 16½" x 9½"

Exterior Dimensions: 18 15/16" x 173/4"

Minimum Cabinet Size: 24"



Custom Accessories

Bottom/Shelf Grid

PX-18S



Cutting Board

Colander Stainless



PX-70S

Twist Waste Kit



Drain Cover Stainless



FRTWIST-SN

Included

PKX11021 with Integral Franke Ledge

PX-40S

NEW

PEAK

31



Interior Dimensions: 21 5/8" x 16 1/2" x 9 7/8"

Exterior Dimensions: 22 ¹³/₁₆" x 1 7 ³/₄"

Minimum Cabinet Size: 27"

2213/16 215% 161/

Custom Accessories

Bottom/Shelf Grid Stainless



Cutting Board Solid Wood



Colander Stainless

PX-70S



Twist Waste Kit

Stainless

Drain Cover





Custom Accessories





PX-28S





PX-70S

Interior Dimensions: 27%6" x 16½" x 9%8"

Exterior Dimensions: 28¾" x 17¾"

Minimum Cabinet Size: 33"

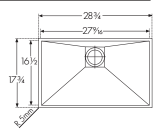




Drain Cover







PSX110168 & PSX1101610

PX-40S

Custom Accessories

Bottom Grid Coated Stainless **Cutting Board** Solid Wood





PS16-36C

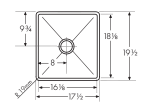
PS16-40S

PROFESSIONAL SERIES™

Interior Dimensions: $16\frac{1}{8}$ " x $18\frac{1}{8}$ " x $7\frac{1}{2}$ " or $9\frac{1}{2}$ "

Exterior Dimensions: 17½" x 19½"

Minimum Cabinet Size: 21"



PSX110199 & PSX1101912



Bottom Grid Coated Stainless

PS19-36C

Custom Accessories Cutting Board Solid Wood Includes Polished Stainless Colander



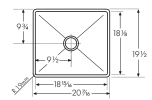
PS19-45SP

PROFESSIONAL SERIES[™]

Interior Dimensions: 18 15/16" x 18 1/8" x 9 1/16" or 11 7/16"

Exterior Dimensions: 2076" x 191/2"

Minimum Cabinet Size: 24"



PSX1102110



Custom Accessories

Bottom Grid

Cutting Board Solid Wood

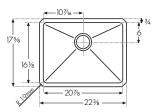
FH21-36S

32



OA-40S

PROFESSIONAL SERIES™



Interior Dimensions: 20% " x 16% " x 10" Exterior Dimensions:

22% x 17% "

PSX1102112 Laundry



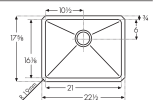
PROFESSIONAL SERIES™



Interior Dimensions: $21" \times 16\% \times 11\%$

Exterior Dimensions: 22½ x 175/8"

Minimum Cabinet Size: 24"



Custom Accessories

Bottom Grid Stainless

Cutting Board Solid Wood





FH21-36S

OA-40S

PSX1102412 Laundry



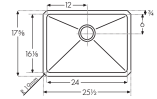
PROFESSIONAL SERIES[™]



Interior Dimensions: 24" x $16\frac{1}{8}$ x $11\frac{7}{16}$ "

Exterior Dimensions: $25\frac{1}{2} \times 17\frac{5}{8}$ "

Minimum Cabinet Size: 27"



Custom Accessories

Bottom Grid Stainless

Cutting Board Solid Wood





FH24-36S

OA-40S

PSX1102710



Interior Dimensions: 273/16" x 161/8" x 10"

Exterior Dimensions: 28 11/16" x 175/8"

Minimum Cabinet Size: 30"



273/16

Custom Accessories

Bottom Grid

Cutting Board Solid Wood





FH27-36S

OA-40S

PSX1103010



Custom Accessories

Bottom Grid

Cutting Board Solid Wood





FH30-36S

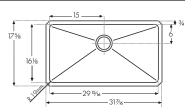
OA-40S

PROFESSIONAL SERIES[™]

Interior Dimensions: 29^{15} %" x 16^{1} %" x 10^{1}

Exterior Dimensions: 31 1/16" x 175/8"

Minimum Cabinet Size: 33"



PSX110309 & PSX1103012

PROFESSIONAL SERIES[™]



Custom Accessories

Bottom Grid

PS30-36C



Cutting BoardSolid Wood Includes
Polished Stainless Colander



PS30-45SP

934

311/2

PSX1103310



Custom Accessories

Bottom Grid Stainless



FH33-36S

Cutting Board Solid Wood



36S OA-40S

NEW

Interior Dimensions:

Exterior Dimensions:

Minimum Cabinet Size: 33"

31½" x 19½"

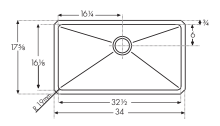
301/8" x 181/8" x 91/16" or 117/16"

Interior Dimensions: 32½" x 16½" x 10"

Exterior Dimensions: 34" x 175/8"

Minimum Cabinet Size: 36"

PROFESSIONAL SERIES™



PSX110339 & PSX1103312



Interior Dimensions: 32½" x 18½8" x 9½6" or 11½6"

Exterior Dimensions: 34" x 195%"

Minimum Cabinet Size: 36"

PROFESSIONAL SERIES™



Custom Accessories

Bottom Grid

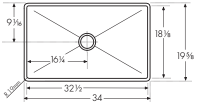


PS33-36S

Cutting Board Solid Wood Includes Polished Stainless Colander



PS30-45SP



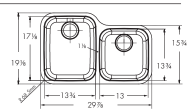
DOUBLE UNDERMOUNT BOWLS

ARTISAN™ ARX12030



Interior Dimensions: 27%" x 17%" x 8" & 7%" Exterior Dimensions:

297/8" x 191/8" Minimum Cabinet Size: 33"



ARTISAN™ ARX12031



Interior Dimensions: 285/8" x 17" x 9" & 81/8"

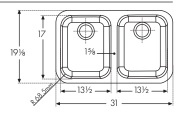
Exterior Dimensions: 31" x 191/8"

Interior Dimensions: 27%6" x 16½" x 6%" Exterior Dimensions:

Minimum Cabinet Size: 33"

29 1/8" x 18 1/2"

Minimum Cabinet Size: 33"



COMPACT[™] **CPX120**



Custom Accessories

Bottom Grid Coated Stainless (C) or Stainless (S)



RG-36C-RH

Cutting Board Solid Wood (S) or White Synthetic (W)



CP-40S CP-40W

Drain Basket



CP-50C

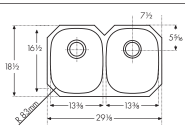
Stainless



Drain Tray White



CP-60W



COMPACT[™] **CPX160**



Custom Accessories

Bottom Grid Coated Stainless (C) or Stainless (S)

Cutting Board Solid Wood (S) or White Synthetic (W)



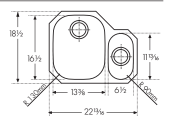
RG-36C-RH RG-36S-RH CP-40S CP-40W



Interior Dimensions: 20 1/8" x 16 1/2" x 6 1/8" & 5 1/8"

Exterior Dimensions: 22 ¹³/16" x 18 ¹/₂"

Minimum Cabinet Size: 24"





CP-50C

Drain Basket

Stainless



Drain Tray

White

CP-60W

GNX120

EUROPRO™

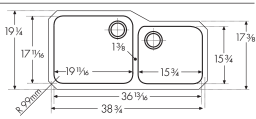


36¹³/16" x 17¹¹/16" x 9¹/16" & 7⁷/8" Exterior Dimensions:

38¾" x 19¼"

Interior Dimensions:

Minimum Cabinet Size: 42"



Custom Accessories

Bottom Grid Coated Stainless (C) or Stainless (S)



GN20-36C GN20-36S

Bottom Grid Coated Stainless



GN16-36C

Cutting Board Solid Wood Includes Polished Stainless Colander



GN20-45SP





GN16-40S

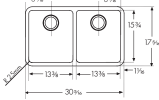
KBX12030

KUBUS™ 611/16 Interior Dimensions:



28¼" x 15¾" x 7%" **Exterior Dimensions:** 305/16" x 175/16"

Minimum Cabinet Size: 33"



Custom Accessories

Bottom Grid Coated Stainless

KB13-36C



Stainless



Roller Mat

KB-36RM

Cutting Board Solid Wood



KB-40S

Colander Polished Stainless



KB-70C

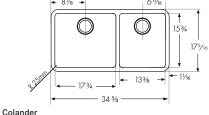
KBX 12034 with Integral Franke Ledge (LH only)

Interior Dimensions:



32½" x 15¾" x 9½6" & 7½8" Exterior Dimensions: 34% x 175/16"

Minimum Cabinet Size: 36"



KUBUS™

Custom Accessories

Bottom Grids Coated Stainless



KB18-36C



KB13-36C



KB18-31S

KB17-31C

Grid

Stainless

Stainless KB-36RM

Roller Mat

KB-40S

Cutting Board

Solid Wood



Polished Stainless

KB-70C

36

KBX12039 with Integral Franke Ledge (LH only)

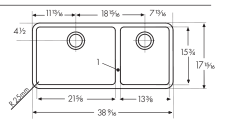
KUBUS™



Interior Dimensions: 367/16" x 153/4" x 91/16" & 77/8"

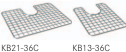
Exterior Dimensions: 38%16" x 1715/16"

Minimum Cabinet Size: 42"



Custom Accessories

Bottom Grids





Shelf Grid

Grid

KB17-31C

Stainless KB-36RM

Roller Mat







Colander

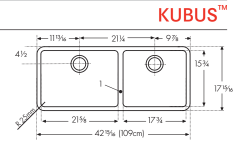
KBX 12043 with Integral Franke Ledge



Interior Dimensions: 40¹/₁₆" x 15³/₄" x 9 ¹/₁₆"

Exterior Dimensions: 42¹⁵/16" x 17¹⁵/16"

Minimum Cabinet Size: 48"



Custom Accessories

Bottom Grids Coated Stainless







Shelf Grid





Roller Mat Stainless



Cutting Board Solid Wood



Colander

KB21-36C

KB18-36C

KB21-31S

KB18-31S

Shelf Grid

KB17-31C

Grid

KB-36RM

KB-40S

KB-70C

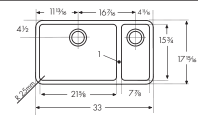
KBX 160 with Integral Franke Ledge



Interior Dimensions: 30¾" x 15¾" x 9½6" & 5½8"

Exterior Dimensions: 33" x 17¹⁵/16"

Minimum Cabinet Size: 36"



KUBUS™

Custom Accessories

Bottom Grid

KB21-36C





Shelf Grid

KB21-31S

Grid

Stainless

KB17-31C





Roller Mat

Solid Wood

KB-40S

Cutting Board

Polished Stainless KB-70C

Colander

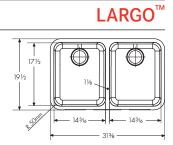
LAX12031



Interior Dimensions: 29 % " x 17½" x 7% "

Exterior Dimensions: 313/8" x 191/2"

Minimum Cabinet Size: 33"



37

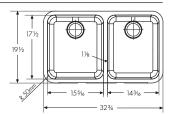
LAX12033 LARGO[™]



Interior Dimensions: $31 \frac{1}{8}$ " x $17\frac{1}{2}$ " x $9\frac{1}{16}$ " & $7\frac{7}{8}$ "

Exterior Dimensions: $32\frac{3}{4}$ " x $19\frac{1}{2}$ "

Minimum Cabinet Size: 36"



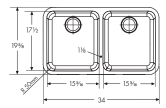
LAX12034



Interior Dimensions: $32\frac{1}{4}$ " x $17\frac{1}{2}$ " x $9\frac{1}{16}$ "

Exterior Dimensions: 34" x 195/8"

Minimum Cabinet Size: 36"



LARGO™

LAX16030



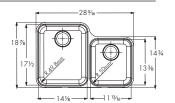
NEW

LARGO™

Interior Dimensions: 26%" x $17\frac{1}{2}$ " x $7\frac{15}{16}$ " & $6\frac{3}{8}$ "

Exterior Dimensions: 285/16" x 187/8"

Minimum Cabinet Size: 30"



LAX16033



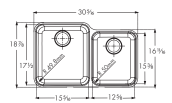
NEW

LARGO[™]

Interior Dimensions: $29" \times 17\frac{1}{2}" \times 9\frac{1}{8}" \& 6\frac{15}{16}"$

Exterior Dimensions: 305/16" x 187/8"

Minimum Cabinet Size: 33"

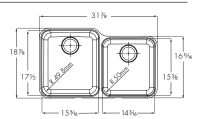




Interior Dimensions: 30½" x 17½" x 9½8" & 6½%6"

Exterior Dimensions: 31%" x 18%"

Minimum Cabinet Size: 36"



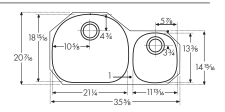
$\mathsf{PRESTIGE}^\mathsf{TM}$ **PCX120**



Interior Dimensions: 34½" x 18½" x 75½" x 75½" & 5½"

Exterior Dimensions: 35% x 20% "

Minimum Cabinet Size: 39"



Custom Accessories

Bottom Grid Coated Stainless (C) Stainless (S)



CP-80W CP-80BK

White (W) or Black (BK)

Small Colander

Large Drain Basket



PR-50C



Left Hand Sink PCX120LH

PRESTIGE™

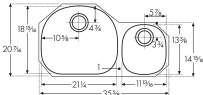
PRX 120 with Integral Franke Ledge



Interior Dimensions: 34½6" x 18½6" x 9½6" & 5½8"

Exterior Dimensions: 35 % x 20 7/6"

Minimum Cabinet Size: 39"



Custom Accessories

Bottom Grid Coated Stainless (C) Stainless (S)



PR-36C PR-36S

Shelf Grid Coated Stainless (C) or Stainless (S)



PR-31C PR-31S





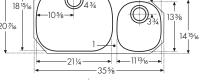
CP-80W CP-80BK

Large Drain Basket Coated Stainless



31 1/8" x 20 7/16"

PR-50C





Left Hand Sink PRX120LH

PCX160

Interior Dimensions: 29 1/16" x 18 15/16" x 75/16" & 5 1/2" Exterior Dimensions:

Custom Accessories

Bottom Grid Coated Stainless (C) Stainless (S)



PR-36C

Small Colander White (W) or Black (BK)



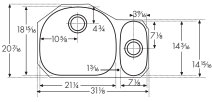
PR-70W PR-70BK

Large Drain Basket Coated Stainless



PR-50C

$\mathsf{PRESTIGE}^\mathsf{TM}$





Left Hand Sink PCX160LH

Minimum Cabinet Size: 36"

PRX 160 with Integral Franke Ledge

PRESTIGE[™]



Custom Accessories

Bottom Grid Coated Stainless (C) or Stainless (S)



PR-36C

Shelf Grid Coated Stainless (C) or Stainless (S)



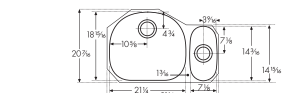
PR-31C





White (W)

PR-70W PR-70BK





Left Hand Sink PRX160LH

PEAK

PKX 160 with Integral Franke Ledge

NEW

PR-50C

Interior Dimensions:

Exterior Dimensions:

31 1/8" x 20 7/16"

29 1/16" x 18 15/16" x 9 1/16" & 5 1/2"

Large Drain Basket

Interior Dimensions:

29¹³/₁₆" x 16¹/₂" x 7¹/₈" & 9⁷/₈" Exterior Dimensions: 311/8" x 173/4"

Minimum Cabinet Size: 33"

-311/8 215/8 161/



Left Hand Sink PKX160LH

Custom Accessories

Bottom/Shelf Grid



PSX120309

PX-21S

Cutting Board Solid Wood



PX-40S

Colander Stainless



PX-70S

Drain Cover Stainless



Included

One Included

Twist Waste Kit

PROFESSIONAL SERIES





Bottom Grids



FH11-36S



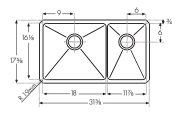
OA-40S

FH18-36S

29¹⁵/16" x 161/8" x 91/16" & 81/16" Exterior Dimensions: 313/8" x 175/8"

Interior Dimensions:

Minimum Cabinet Size: 36"



PSX120339

Custom Accessories

Stainless

Bottom Grid

FH16-36S

Cutting Board Solid Wood

OA-40S

Interior Dimensions: 335/16" x 161/8" x 91/16"

Exterior Dimensions: 34¾" x 175/8"

Minimum Cabinet Size: 39"

343/

PROFESSIONAL SERIES™

 $REGATTA^{\mathsf{TM}}$ **RGX120**



Custom Accessories

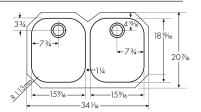
Bottom Grid or Stainless (S)



323/8" x 1815/16" x 91/16" Exterior Dimensions: 34½6" x 20½6"

Interior Dimensions:

Minimum Cabinet Size: 36"



RXX 120 with Integral Franke Ledge



Custom Accessories

Bottom Grid Coated Stainless (C) or Stainless (S)

Coated Stainless (C) or Stainless (S)

Shelf Grid

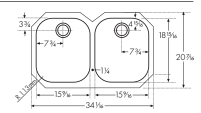
RG-36C

RG-31C RG-31S

Interior Dimensions: 323/8" x 1815/16" x 91/16"

Exterior Dimensions: 34½" x 20½"

Minimum Cabinet Size: 36"



REGATTA™

RGX160



Custom Accessories

Large Bottom Grid Coated Stainless (C) or Stainless (S)



RG-36C RG-36S

Small Bottom Grid Coated Stainless (C) or Stainless (S)



RG-36C-RH RG-36S-RH

Interior Dimensions: 2978" x 1815/16" x 91/16" & 67/8"

Exterior Dimensions: 31½" x 2076"

Minimum Cabinet Size: 33"







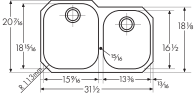
CP-50C

Small Drain Tray White



CP-60W

REGATTA[™]



RXX 160 with Integral Franke Ledge (LH only)



Custom Accessories

Large Bottom Grid Coated Stainless (C) or Stainless (S)



RG-36C **RG-36S**

Small Bottom Grid Coated Stainless (C) or Stainless (S)



RG-36C-RH RG-36S-RH

Shelf Grid Coated Stainless (C) or Stainless (S)



RG-31C RG-31S

2978" x 1815/16" x 91/16" & 67/8" Exterior Dimensions:

31½" x 20½6"

Interior Dimensions:

Minimum Cabinet Size: 33"

181/8 1815/1 161/2 -15% -133% -31½

REGATTA™

Small Drain Small Drain Tray **Basket**



CP-60W

CP-50C

VNX12037 with Integral Franke Ledge (LH only)



VISIONTM



Custom Accessories

Bottom Grids



VN-36C-LH VN-37C





VN-31C VN-31S

Interior Dimensions: 36" x 18 15/16" x 9 1/16" & 7 1/2"

Exterior Dimensions: 38" x 20 1/8"

Minimum Cabinet Size: 42"

Cutting Board Solid Wood Includes Polished Stainless Colander



VN-45SP

-133/

VN-40S

Cutting Board

Solid Wood

VNX12045 with Integral Franke Ledge



Custom Accessories

Bottom Grids Coated Stainless



VN-36C-LH



VN-36C-RH





VN-31C VN-31S

Interior Dimensions: 43½" x 18½" x 9½6" x 9½6"

Exterior Dimensions: 45% a" x 20% a"

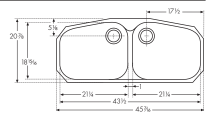
Minimum Cabinet Size: 48"

Cutting Board

Solid Wood Includes Polished Stainless Colander



VN-45SP



VNX 160 with Integral Franke Ledge



Custom Accessories

Bottom Grid (LH) Coated Stainless



VN-36C-LH

Shelf Grid Coated Stainless (C) or Stainless (S)



VN-31C VN-31S

Large Cutting Board Solid Wood Includes Polished Stainless Colander



VN-45SP (right hand sink only)

Interior Dimensions: 315/16" x 1815/16" x 91/16" & 51/8"

Exterior Dimensions: 33¼" x 207/8"

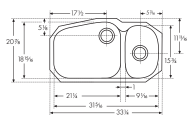
Minimum Cabinet Size: 36"

Small Colander Polished Stainless



VN-70P (right hand sink only)

VISIONTM





Left Hand Sink VNX160LH

TRIPLE UNDERMOUNT BOWLS

REGATTA™ **RGX170**



Custom Accessories

Bottom Grid Coated Stainless (C) or Stainless (S)

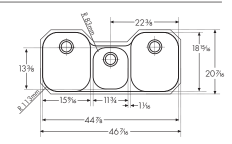


RG-36C RG-36S

Interior Dimensions: 447/8" x 1815/16" x 91/16" & 57/8"

Exterior Dimensions: 467/16" x 207/16"

Minimum Cabinet Size: 48"



RXX 170 with Integral Franke Ledge



Custom Accessories

Bottom Grid Coated Stainless (C) or Stainless (S) Shelf Grid



RG-36C RG-36S

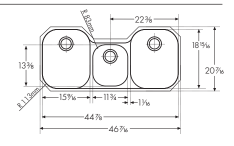


RG-31C RG-31S

Interior Dimensions: 44 1/8" x 18 15/16" x 9 1/16" & 5 1/8"

Exterior Dimensions: 467/16" x 207/16"

Minimum Cabinet Size: 48"



REGATTA™



MTX611-LH (cutting board and colander included) with FF-1900 faucet

TOPMOUNTS

Franke topmount sinks are the perfect option for any sink cutout that does not provide finished edges. Franke's captivating satin finish embellishes the countertop selection and complements any appliance selection.

- Great sink selection for ceramic and granite tile countertops
- Easy to install from above the countertop
- Not limited by any surrounding structures (i.e. pre-existing cabinetry)
- Hides the unfinished edges of the countertop and its subsurface

SINGLE TOPMOUNT BOWLS

LUNA[™] FIRECLAY **LBK610**





Interior Dimensions: 15% x 15% x 7% "

Exterior Dimensions: 187/8" x 187/8" x 85/8"

Minimum Cabinet Size: 21"





Custom Accessories

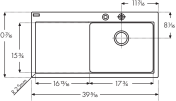
MYTHOS™ MTX611



Exterior Dimensions: 395/16" x 207/16" x 91/16"

*Minimum Cabinet Size: 42"

Options available: MTX611LH (shown) MTX611



Custom Accessories

Bottom Grid Coated Stainless

KB18-36C



KB17-31C

Grid



Tempered Satin Glass Included

Cutting Board

Colander Stainless

Included

Included

Twist-Up Strainer

Right Hand Drain Board MTX611

0

OCEANIA OAX610



Interior Dimensions: 27¹⁵/16" x 167/8" x 87/8"

Exterior Dimensions: 29 15/16" x 173/4"

Minimum Cabinet Size: 33"

29 15/14 2715/16 173/4

Custom Accessories



OA-36S



OA-60S

Colander



Solid Wood

OA-40S

Cutting Board

Frosted Synthetic

Utility Bowl

OA-80CI

OXX610 with Integral Franke Ledge

OCEANIA

ORCA



Interior Dimensions: 27¹⁵/16" x 167/8" x 87/8"

Exterior Dimensions: 29 15/16" x 173/4"

Minimum Cabinet Size: 33"

2915/14 27 15/16 173/4

Custom Accessories

Bottom Grid





OA-36S

Shelf Grid Stainless



OA-31S

Colander Polished Stainless



OA-60S

Cutting Board Solid Wood



OA-40S

Utility Bowl Frosted Synthetic



ORX610 with Integral Franke Ledge



Interior Dimensions:

Exterior Dimensions: 33½6" x 22½6"

29 7/8" x 18 15/16" x 9 1/16"

Minimum Cabinet Size: 33"

221/14 18 29%

Custom Accessories

Bottom Grid

Coated Stainless (C) or Stainless (S)



OC-36C OC-36S

Shelf Grids Coated Stainless (C) or Stainless (S)



OC-31C-LH OC-31S-LH



Cutting Board Solid Wood with Stainless Colander



OC-45SP

Colander Polished Stainless



OC-60S

Utility Bowl Black Synthetic



OC-80BK

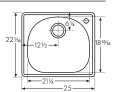
PCX610



Interior Dimensions: 21 1/4" x 18 15/16" x 7 7/8"

Exterior Dimensions: 25" x 22½6"

Minimum Cabinet Size: 27"



PRESTIGE™

Custom Accessories

Bottom Grid Coated Stainless (C) or Stainless (S)



PR-36C

Cutting Board Solid Wood (S) or White Synthetic (W)



PR-40W

Cutting Board Solid Wood Includes Colander



PR-40C

Drain Basket Coated Stainless



PR-50C

PRX610 with Integral Franke Ledge



Interior Dimensions: 21 1/4" x 18 15/16" x 9 5/8"

Exterior Dimensions: 25" x 22½6"

Minimum Cabinet Size: 27"

PRESTIGE[™]

Custom Accessories

Bottom Grid Coated Stainless (C)

or Stainless (S)

PR-36C PR-36S

Shelf Grid Coated Stainless (C) or Stainless (S)

PR-31C PR-31S

Cutting Board Solid Wood (S) or White Synthetic (W)

PR-40S PR-40W

Cutting Board Solid Wood Includes Colander



PR-40C

Drain Basket Coated Stainless

PR-50C

DOUBLE TOPMOUNT BOWLS

ARMONIA™ **AMX671E**



Custom Accessories

Solid Wood

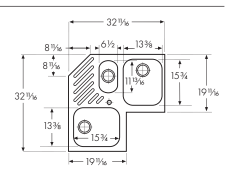






Drain Basket

Minimum Cabinet Size: 36"



Cutting Board



AM-70W

AM-50C

AM-40S

MTX651

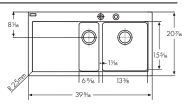
MYTHOS™



Exterior Dimensions: 395/16" x 207/16" x 51/8" & 79/16"

*Minimum Cabinet Size: 42"

Options available: MTX651LH (shown) MTX651



Custom Accessories

Bottom Grid Coated Stainless





KB17-31C





KB-36RM

Cutting Board Tempered Satin Glass



Included

Colander



Included

Twist-Up Strainer



Included

MTX661

0

Right Hand Drain Board MTX651

MYTHOS

MTX661

KB13-36C





Custom Accessories

Bottom Grid Coated Stainless



KB17-31C

Grid



Roller Mat Stainless



Cutting Board Tempered Satin Glass

Exterior Dimensions:



395/16" x 207/16" x 79/16" & 51/8"

*Minimum Cabinet Size: 42"



Colander Polished Stainless



Included

81/16 13% 611/16 - 395/14

Twist-Up Strainer

Options available:

MTX661LH (shown)



Right Hand Drain Board MTX661

KB-36RM Included

Included

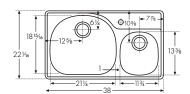
PRESTIGE™ **PCX620**



Interior Dimensions: 34" x 18 15/16" x 75/16" & 57/8"

Exterior Dimensions: 38" x 221/16"

Minimum Cabinet Size: 39"



Custom Accessories

Bottom Grid Coated Stainless (C) or Stainless (S)



PR-36C PR-36S

Cutting Board Solid Wood (S) or White Synthetic (W)



PR-40S PR-40W



PR-40C



CP-80W



PR-50C



Left Hand Side Bowl PCX620LH

PRESTIGE™

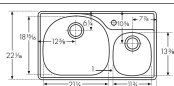
PRX620 with Integral Franke Ledge



Interior Dimensions: 34" x 18¹⁵/16" x 9¹/16" & 5⁷/8"

Exterior Dimensions: 38" x 221/16"

Minimum Cabinet Size: 39"



Custom Accessories

Bottom Grid Coated Stainless (C) or Stainless (S)



PR-36C PR-36S

Shelf Grid Coated Stainless (C) or Stainless (S)



PR-31C PR-31S



PR-40S PR-40W



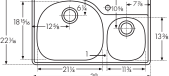


PR-40C

Colander Drain Basket White (W) or Black (BK)



PR-50C





Left Hand Side Bowl PRX620LH



CP-80W CP-80BK

PCX660



Custom Accessories

Bottom Grid Coated Stainless (C) or Stainless (S)



PR-36C PR-36S

Cutting Board Solid Wood (S) or White Synthetic (W)



PR-40S



Solid Wood

Cutting Board

PR-40C

Interior Dimensions: 29%6" x 1815/16" x 75/16" & 51/2"

Exterior Dimensions: 33" x 221/16"

Minimum Cabinet Size: 36"

Small Colander White (W) or Black (BK)



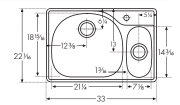
PR-70W PR-70BK

Drain Basket Coated Stainless



PR-50C

PRESTIGE





Left Hand Side Bowl PCX660LH

PRESTIGE[™]

PRX660 with Integral Franke Ledge



Custom Accessories

Bottom Grid Coated Stainless (C) or Stainless (S)



PR-36C PR-36S

Shelf Grid Coated Stainless (C) or Stainless (S)



PR-31C PR-31S

White Synthetic (W)

PR-40S PR-40W

Cutting Board

Solid Wood (S) or

Cutting Board Solid Wood Includes Colander

Interior Dimensions:

Exterior Dimensions: 33" x 221/16"

29%6" x 1815/16" x 91/16" & 51/2"

Minimum Cabinet Size: 36"



PR-40C

Small Colander White (W) or Black (BK)



Coated Stainless

Drain Basket

PR-50C

18 +7½+



Left Hand Side Bowl PRX660I H

REGATTA™ **RGX620**



Interior Dimensions: 29 ¹⁵/16" x 18 ¹⁵/16" x 9 ¹/16" & 6 ⁷/8"

Exterior Dimensions: 33½6" x 22½6"

Minimum Cabinet Size: 36"

1815/1 221/16 -331/16 -15%₆-

Custom Accessories

Large Bottom Grid Coated Stainless (C) or Stainless (S)



Small Bottom Grid



RG-36C-RH RG-36S-RH

Cutting Board Solid Wood (S) or White Synthetic (W)



CP-50C

Drain Basket

Coated Stainless

CP-60W

Drain Tray

White



CWX161-D shown with DW280 faucet, SDFH280 soap dispenser and FHF280 faucet

CULINARY WORK STATIONS

Culinary Work Station sinks arouse the inner chef in all of us. Let these combination prep and kitchen sinks inspire you, even in your everyday life. Invites several people to task readily and easily together.

A sink-system fitted with all the accessories, including colanders, bowls and tools for easy prep and pop-up drain. Waste Kit version includes odor tight waste bin and turns your sink into an individualized, task-oriented workspace.

Optional:

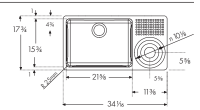
- Multi-box that provides a vented hide-a-way for unsightly sponges
- Knife box that can be mounted in the countertop
- Ergonomic shelf grid to elevate work space

CWX161-D with Integral Franke Ledge

CULINARY WORK STATION



Exterior Dimensions: 341/16" x 173/4" x 91/16" Minimum Cabinet Size: 36"



Custom Accessories



KB21-36C



KB21-31S

Shelf Grid















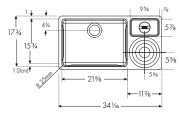
CWX 16 1-W with Integral Franke Ledge



Exterior Dimensions: 341/16" x 173/4" x 91/16"

Minimum Cabinet Size: 36"

CULINARY WORK STATION



Custom Accessories

Bottom Grid



Shelf Grid

















KB21-36C

KB21-31S

KB17-31C

KB-36RM

Included



MHX710-36 shown with FHPD500 faucet

STAINLESS STEEL APRON FRONTS

Apron Front sinks are meant to be the focal point of the kitchen design. This timeless classic is the perfect choice. Reminiscent of the days of gracious living, great houses, and the butler's pantry, the Apron Front sink is enormously accommodating, deep and sturdy in durable commercial grade stainless steel.

- Also known as Farm House sinks
- Named for its vintage country manor style
- Can be flush mounted with the counter or undermounted
- Ideal for those who need generous space for substantial cookery and cookware
- Farm House sinks offer more charisma than other contemporary options
- Create the appearance and impression that your kitchen is the core of the home

MHX710-30 MANOR HOUSE[™]



Custom Accessories

Cutting Board

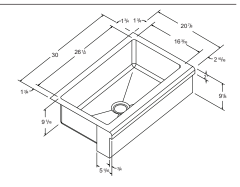


OA-40S

Interior Dimensions: $26\frac{1}{2}$ " x $16\frac{3}{16}$ " x $9\frac{1}{16}$ "

Exterior Dimensions: 30" x 20 \(78 \)"

Minimum Cabinet Size: 30"



MHX710-33



Custom Accessories

Bottom Grid

MH-36C

Cutting Board Solid Wood



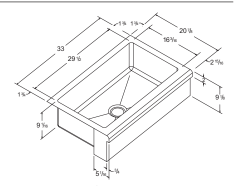
OA-40S

Exterior Dimensions: 33" x 20%"

Minimum Cabinet Size: 33"

Interior Dimensions:

29½" x 16¾6" x 9½6"



MANOR HOUSE[™]

MANOR HOUSE[™]

MHX710-36



Custom Accessories

Cutting Board Solid Wood

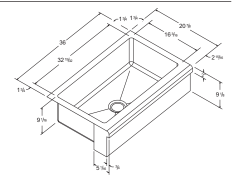


OA-40S

Interior Dimensions: $32^{15}/_{32}$ " x $16^{3}/_{16}$ " x $9^{1}/_{16}$ "

Exterior Dimensions: 36" x 20 1/8"

Minimum Cabinet Size: 36"



MHX720-36



Custom Accessories

Cutting Board Solid Wood

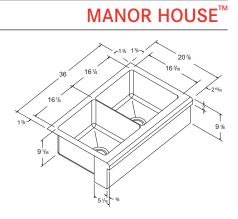


OA-40S

Interior Dimensions: $32\frac{3}{4}$ " x $16\frac{3}{16}$ " x $9\frac{1}{8}$ "

Exterior Dimensions: 36" x 20 7/8"

Minimum Cabinet Size: 36"



53

MHX-KBX 1 1028 with Integral Franke Ledge



MANOR HOUSE[™]



Custom Accessories

Bottom Grid

KB28-36S

Shelf Grid



KB28-31S



KB17-31C



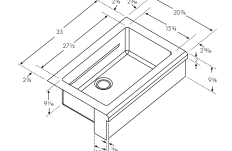
Cutting Board

Interior Dimensions: 27½" x 15¾" x 9½6" Exterior Dimensions: 33" x 207/8"

Minimum Cabinet Size: 33"



KB-40S KB-70C



Colander Polished Stainless

MHX-ORX 110 with Integral Franke Ledge



MANOR HOUSE[™]



Custom Accessories

Bottom Grid Coated Stainless (C)

or Stainless (S)



OC-36C OC-36S

Shelf Grids Coated Stainless (C) or Stainless (S)



OC-31C-LH OC-31S-LH



OC-31C-RH OC-31S-RH



OC-45SP



33" x 22"

Interior Dimensions: 29 7/16" x 18 15/16" x 9 1/16"

Minimum Cabinet Size: 33"

Cutting Board Colander Polished Stainless Solid Wood with



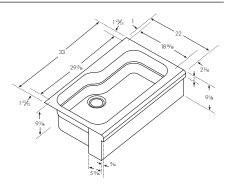
OC-60S

Interior Dimensions: 27¹⁵/16" x 167/16" x 87/8" Exterior Dimensions:





OC-80BK



MHX-OXX110 with Integral Franke Ledge



MANOR HOUSE[™]



Custom Accessories

Bottom Grid Stainless

OA-36S

Shelf Grid



OA-31S

Colander



OA-60S

33" x 20 7/8" x 9 1/16" Minimum Cabinet Size: 33"

Cutting Board



0A-40S

Interior Dimensions: 27%6" x 16½" x 9¼" Exterior Dimensions: 33" x 20 7/8" x 9 1/16'

Minimum Cabinet Size: 33"

Utility Bowl Frosted Synthetic



OA-80CL

MHX-PKX 11028 with Integral Franke Ledge



MANOR HOUSE[™]



Custom Accessories

Bottom/Shelf Grid



PX-28S

Cutting Board Solid Wood



Stainless PX-70S

Colander

Drain Cover Stainless

Included





MHK710-24 shown with FHBP660 faucet

FIRECLAY APRON FRONTS

Franke Fireclay sinks are created with Old World Craftsmanship, yet provide advanced hygienic advantages of modern technology. With our innovative production processes, the surface finish of your sink has special easy-care properties and the distinctive style provides a beautiful addition to your kitchen décor.

- Durable
- Scratchproof
- Impervious to acids and alkalis

Requires:

- Only 10% of normal cleaning time; stains from tea, coffee, red wine or limescale are easily removed
- Only 10% of normal cleaning agents; aggressive cleaning is unnecessary
- Only 10% of normal water consumption necessary to clean a fireclay surface

FHK710-30 **FARM HOUSE**



Custom Accessories

Cutting Board Solid Wood



OA-40S

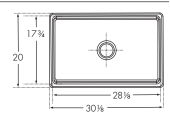
Interior Dimensions: 281/8" x 173/4" x 91/4"

Exterior Dimensions: 301/8" x 20" x 101/8"

Minimum Cabinet Size: 30"







FARM HOUSE FHK710-33



Custom Accessories

Cutting Board Solid Wood



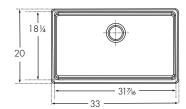
OA-40S

Interior Dimensions: 31 7/16" x 18 1/4" x 9 3/16"

Exterior Dimensions: 33" x 20" x 101/8"

Minimum Cabinet Size: 33"





FHK710-36 **FARM HOUSE**



Custom Accessories

Cutting Board Solid Wood



OA-40S

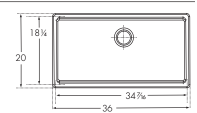
Interior Dimensions: 3476" x 181/4" x 93/16"

Exterior Dimensions: 36" x 20" x 101/8"

Minimum Cabinet Size: 36"







MHK110-20



Custom Accessories

Cutting Board Solid Wood



OA-40S

MANOR HOUSE[™]



Interior Dimensions: 17¾" x 125/8" x 57/8"

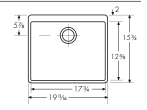
Exterior Dimensions: 19¹¹/₁₆" x 15³/₄" x 6³/₄"

Minimum Cabinet Size: 21"

Finished on front and sides only.







57

MANOR HOUSE[™] MHK110-24





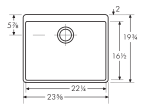
Interior Dimensions: 22¼" x 16½" x 7½"

Exterior Dimensions: 235/8" x 193/4" x 77/8"

Minimum Cabinet Size: 27"

Finished on front and sides only.





Custom Accessories

Bottom Grid Coated Stainless **Cutting Board**





MK24-36C

OA-40S

MHK110-28





Interior Dimensions: 25% x 16% x 7%

Exterior Dimensions: 275/8" x 193/4" x 77/8"

Minimum Cabinet Size: 30"

Finished on front and sides only.



Available In

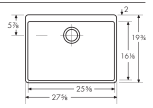
Available In

White

Biscuit

Riscuit

White



MANOR HOUSE[™]

Custom Accessories

Bottom Grid Coated Stainless **Cutting Board** Solid Wood





MK28-36C

OA-40S

MHK710-24





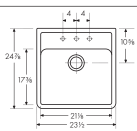
Interior Dimensions: 21 1/8" x 17 3/8" x 7 1/4"

Exterior Dimensions: 23½" x 24%" x 85%"

Minimum Cabinet Size: 27"

Finished on front and sides only.

MANOR HOUSE[™]



Custom Accessories

Bottom Grid Coated Stainless Cutting Board Solid Wood





MK25-36C

OA-40S

MANOR HOUSE[™]



MHK720-31

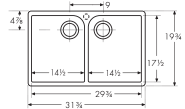


Interior Dimensions: 29 3/4" x 171/2" x 77/8"

Exterior Dimensions: 31¾" x 19¾" x 85/8"

Minimum Cabinet Size: 33"

Finished on front and sides only.



Custom Accessories

Bottom Grids Coated Stainless









Cutting Board

Solid Wood

OA-40S

58

MANOR HOUSE[™] MHK720-35





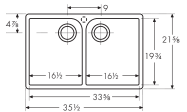
Interior Dimensions: 33%" x 19¾" x 7%" Exterior Dimensions:

35½" x 215%" x 85%" Minimum Cabinet Size: 36"

Finished on front and sides only.

White Biscuit

Available In



Custom Accessories

Bottom Grids



MK35-36C-LH



MK35-36C-RH

Cutting Board Solid Wood



OA-40S





KBK160WH shown with FFPS1300 faucet

FIRECLAY UNDERMOUNTS

Franke signature sculptured undermount designs with the exclusive Franke Fireclay finish are meticulously handcrafted. Franke offers many unique designs, which anchor any kitchen with a sophisticated and ergonomic centerpiece.

- Fired at 2,200 degrees Fahrenheit
- Extremely hard, scratch resistant surface
- Hygienic, with smooth dirt repellent CeramicPlus finish

CCK110-15 **CISTERNA FIRECLAY**



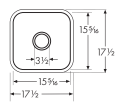


Interior Dimensions: 155/16" x 155/16" x 77/8"

Exterior Dimensions: 17½" x 17½" x 85%"

Minimum Cabinet Size: 21"





Custom Accessories

Bottom Grid



CK15-36C

CCK110-19



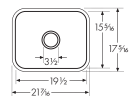


Interior Dimensions: 19½" x 155%" x 7%8"

Exterior Dimensions: 217/6" x 175/6" x 85/8"

Minimum Cabinet Size: 24"





CISTERNA FIRECLAY

Custom Accessories

Bottom Grid Coated Stainless



CK19-36C

KBK160



Custom Accessories

Cutting Board Solid Wood



OA-40S

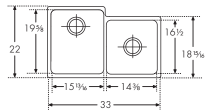
Interior Dimensions: 31 1/8" x 19 5/8" x 10 1/16" & 8 1/16"

Exterior Dimensions: 33" x 22" x 103/4" & 83/4"

KUBUS[™] FIRECLAY

Minimum Cabinet Size: 36"





OAK110



Custom Accessories

Bottom Grid

Cutting Board Solid Wood





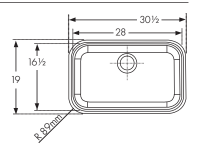
OA-36S 0A-40S

Interior Dimensions: 28" x 16½" x 9"

Exterior Dimensions: 30½" x 19" x 10"

Minimum Cabinet Size: 33"

Available In White Linen



61

OCEANIA FIRECLAY

ORK 110 with Integral Franke Ledge

ORCA[™] FIRECLAY



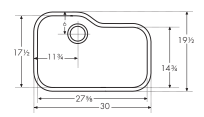


Interior Dimensions: 275/8" x 171/2" x 9"

Exterior Dimensions: 30" x 19½" x 9¾"

Minimum Cabinet Size: 33"





PRESTIGE[™] FIRECLAY

Custom Accessories

Bottom Grid



OK-36C

Shelf Grids



OK-31C-LH OK-31C-RH

Cutting Board Solid Wood



OA-40S

PRK 11021 with Integral Franke Ledge NEW



Interior Dimensions:

213/16" x 19" x 83/4"

Exterior Dimensions: 22½" x 20½" x 9½"

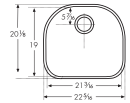
Minimum Cabinet Size: 24"

Available In









Custom Accessories

Bottom Grid



PK21-31S

Shelf Grid



PK21-36S

Cutting Board Solid Wood



OA-40S

PRK 120 with Integral Franke Ledge



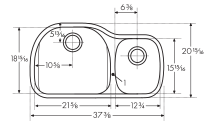


Interior Dimensions: 353/8" x 1815/16" x 9" & 67/8"

Exterior Dimensions: 373/8" x 2015/16" x 93/4" & 71/4"

Minimum Cabinet Size: 39"





PRESTIGE[™] FIRECLAY

Custom Accessories

Bottom Grid



PK-36C

Shelf Grid



PK-31C

Cutting Board Solid Wood



OA-40S

PRK 160 with Integral Franke Ledge





Cutting Board

Solid Wood

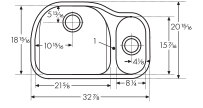
Interior Dimensions: 30 7/8" x 18 15/16" x 9" & 6"

Exterior Dimensions: 32 1/8" x 20 15/16" x 9 3/4" & 7"

Minimum Cabinet Size: 33"

Available In





PRESTIGE[™] FIRECLAY

Custom Accessories

Large Bottom Grid Coated Stainless



PK-31C

Shelf Grid

OA-40S

VNK120-37 with Integral Franke Ledge

VISION[™] FIRECLAY





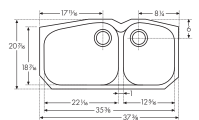
Interior Dimensions: 353/8" x 187/16" x 85/16" & 67/8"

Exterior Dimensions: $37\frac{3}{8}$ " x $20\frac{7}{16}$ " x $9\frac{1}{16}$ " & $7\frac{1}{2}$ "

Minimum Cabinet Size: 39"

White Biscuit

Available In



Custom Accessories









VK-31C OA-40S



FHPD180 faucet

SINGLE HOLE FAUCETS

The most popular configuration, the single hole faucet is an American favorite in the practical kitchen of today. With styles ranging from contemporary to classic, Franke faucets are the choice of top designers everywhere.

- The epitome of quality and technology
- Innovative and elegant designs
- Solid brass construction
- Ceramic disc cartridges
- Backed by Franke Lifetime Warranty no hassle parts and service for the life of the faucet

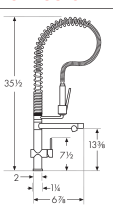
FF-1700

SEMI-PROFESSIONAL



Faucet

FF-1700 Polished Chrome FF-1780 Satin Nickel



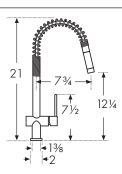
FF-1800

SEMI-PROFESSIONAL



Pull-Down Faucet (Stream Only)

FF-1800 Polished Chrome FF-1880 Satin Nickel



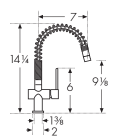
FF-1900

SEMI-PROFESSIONAL



Faucet (Stream Only)

FF-1900 Polished Chrome FF-1980 Satin Nickel



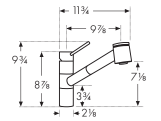
FF-2000

PULL-OUT



Pull-Out Faucet

FF-2000 Polished Chrome FF-2080 Satin Nickel



FF2100

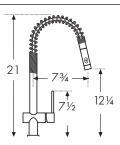


SEMI-PROFESSIONAL



Pull-Down Faucet (Stream and Spray)

FF2100 Polished Chrome FF2180 Satin Nickel



FF2500

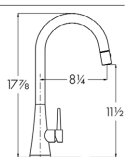






Pull-Down Faucet

FF2500 Polished Chrome FF2560 Old World Bronze FF2580 Satin Nickel

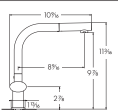


FFP1000



Pull-Out Faucet (Stream Only)

FFP1000 Polished Chrome FFP1080 Satin Nickel



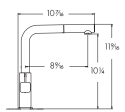
PULL-OUT

FFP1100



Pull-Out Faucet (Stream Only)

FFP1100 Polished Chrome FFP1180 Satin Nickel



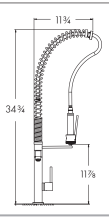
PULL-OUT

FFPD100

SEMI-PROFESSIONAL



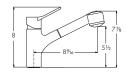
Pull-Down Faucet
FFPD100 Polished Chrome
FFPD180 Satin Nickel



FFPS200 PULL-OUT



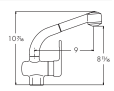
Pull-Out Faucet
FFPS200 Polished Chrome
FFPS280 Satin Nickel



FFPS600A PULL-OUT



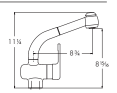
Pull-Out Faucet FFPS600A Polished Chrome FFPS680A Satin Nickel



FFPS600B PULL-OUT



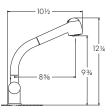
Pull-Out Faucet
FFPS600B Polished Chrome
FFPS680B Satin Nickel



FFPS700 PULL-OUT



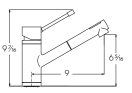
Pull-Out Faucet FFPS700 Polished Chrome FFPS780 Satin Nickel



FFPS1300 PULL-OUT



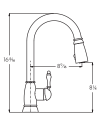
Pull-Out Faucet FFPS1300 Polished Chrome FFPS1380 Satin Nickel



FHPD100 PULL-DOWN



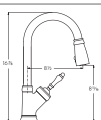
Pull-Down Faucet FHPD100 Polished Chrome FHPD180 Satin Nickel



FHPD500 PULL-DOWN



Pull-Down Faucet FHPD500 Polished Chrome FHPD580 Satin Nickel

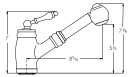


FHPS 100 PULL-OUT



Pull-Out Faucet

FHPS100 Polished Chrome FHPS160 Old World Bronze FHPS180 Satin Nickel







FF-5000 faucet with SD-500 soap dispenser

SIDE SPRAY FAUCETS

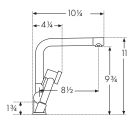
Beauty and convenience, performance and style are the hallmarks of the Franke side spray faucets. Long lasting components, including metal hoses and brass sprayheads, assure quality in every aspect of function and design.

- Coordinate with other Franke faucets
- Solid brass construction
- Ceramic disc cartridges
- Backed by Franke Lifetime Warranty
- Innovative and elegant designs

FF-5000 2-HOLE



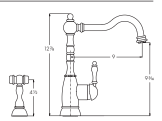
Faucet with Side Spray
FF-5000 Polished Chrome
FF-5080 Satin Nickel



FHF100 2-HOLE



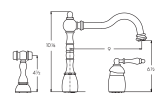
Faucet with Side Spray FHF100 Polished Chrome FHF160 Old World Bronze FHF180 Satin Nickel



FHF200 3-HOLE



Faucet with Side Spray
FHF200 Polished Chrome
FHF260 Old World Bronze
FHF280 Satin Nickel



FHF300 4-HOLE



Optional cross handles sold separately

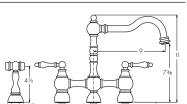


Faucet with Side Spray (Lever)

FHF300 Polished Chrome FHF360 Old World Bronze FHF380 Satin Nickel

Optional Cross Handles (sold separately)

CHFH100 Polished Chrome CHFH160 Old World Bronze CHFH180 Satin Nickel



FHF400 2-HOLE



Optional cross handles sold separately

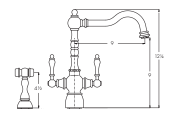


Faucet with Side Spray (Lever)

FHF400 Polished Chrome FHF460 Old World Bronze FHF480 Satin Nickel

Optional Cross Handles (sold separately)

CHFH100 Polished Chrome CHFH160 Old World Bronze CHFH180 Satin Nickel



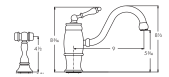
FHF500





Faucet with Side Spray

FHF500 Polished Chrome FHF560 Old World Bronze FHF580 Satin Nickel



2-HOLE

2-HOLE

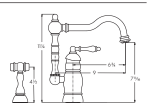
FHF600





Faucet with Side Spray

FHF600 Polished Chrome FHF660 Old World Bronze FHF680 Satin Nickel











FHBP600 faucet

BAR AND PREP FAUCETS

Ideal for smaller bar and prep sinks with matching kitchen faucets to complete your designer look.

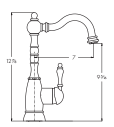
- Smaller proportions for bar and prep sinks
- Coordinate with other Franke faucets
- Solid brass construction
- Ceramic disc cartridges
- Backed by Franke Lifetime Warranty

FHBP100 1-HANDLE



Bar/Prep Faucet

FHBP100 Polished Chrome FHBP160 Old World Bronze FHBP180 Satin Nickel



FHBP500 1-HANDLE



Bar/Prep Faucet

FHBP500 Polished Chrome FHBP560 Old World Bronze FHBP580 Satin Nickel



FHBP600 2-HANDLE



Optional cross handles sold separately

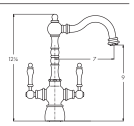


Bar/Prep Faucet (Lever)

FHBP600 Polished Chrome FHBP660 Old World Bronze FHBP680 Satin Nickel

Optional Cross Handles (sold separately)

CHFH100 Polished Chrome CHFH160 Old World Bronze CHFH180 Satin Nickel





LB3200 Point-of-Use faucet

POINT-OF-USE FAUCETS

Point-of-Use (POU) systems refer to faucets that produce water on an as-needed basis at the faucet, as opposed to whole house units which connect directly to the water main and treat everything that flows in from that pipe.

The benefit of a POU system versus a whole house system is that with a whole house system, the incoming water is treated and then stored in a tank. Eventually it passes throughout the house. It is possible for the water to gather microorganisms and impurities during the time of water storage and eventually to glass.

Generally, a POU faucet water purification unit is most likely to be found in the kitchen, but there is always use for one in the bathroom as well.

A hot water POU is the perfect answer for the fast paced, instant gratification world we live in. It defines convenience: hot beverages; pre-heating water for cooking, heating baby bottles or even thawing.

Also available:

- Ceramic Filters
- Stainless Steel Canisters
- Heating Tank

DW200 COLD WATER ONLY



Optional cross handles sold separately



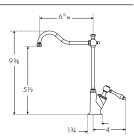
Faucet (Lever)

DW200 Polished Chrome DW260 Old World Bronze DW270 Polished Nickel DW280 Satin Nickel

Accessory Cross Handle Only

DWCH00 Polished Chrome DWCH60 Old World Bronze DWCH70 Polished Nickel DWCH80 Satin Nickel

For use with FRCNSTR filter canister (sold separately).



DW500



Optional cross handles sold separately



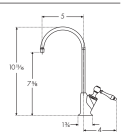
Faucet (Lever)

DW500 Polished Chrome DW560 Old World Bronze DW570 Polished Nickel DW580 Satin Nickel

Accessory Cross Handle Only

DWCH00 Polished Chrome DWCH60 Old World Bronze DWCH70 Polished Nickel DWCH80 Satin Nickel

For use with FRCNSTR filter canister (sold separately).



COLD WATER ONLY

HT-200



For use with LB1100, LB2200, LB3100, LB3200, LB4100 and LB4200 Point-of-Use faucets.



HEATING TANK

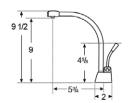
LB1100



Hot Water Dispenser

LB1100 Polished Chrome LB1160 Old World Bronze LB1170 Polished Nickel LB1180 Satin Nickel

Hot water dispenser only. For use with HT-200 heating tank (sold separately).



HOT WATER ONLY

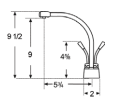
LB2200

HOT/COLD WATER



Hot/Cold Water Dispenser

LB2200 Polished Chrome LB2260 Old World Bronze LB2270 Polished Nickel LB2280 Satin Nickel



Filtered Cold and Instant Hot

For use with HT-200 heating tank (sold separately). For use with FRCNSTR filter canister (sold separately).

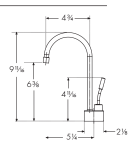
LB3100 HOT WATER ONLY



Hot Water Dispenser

LB3100 Polished Chrome LB3160 Old World Bronze LB3170 Polished Nickel LB3180 Satin Nickel

For use with HT-200 heating tank (sold separately).

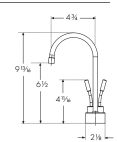


LB3200

Hot/Cold Water Dispenser

LB3200 Polished Chrome LB3260 Old World Bronze LB3270 Polished Nickel

LB3280 Satin Nickel



HOT/COLD WATER

Filtered Cold and Instant Hot

For use with HT-200 heating tank (sold separately). For use with FRCNSTR filter canister (sold separately).



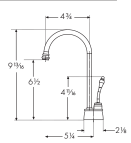
HOT WATER ONLY



Hot Water Dispenser

LB4100 Polished Chrome LB4160 Old World Bronze LB4170 Polished Nickel LB4180 Satin Nickel

For use with HT-200 heating tank (sold separately).

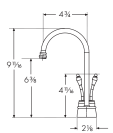


HOT/COLD WATER



Hot/Cold Water Dispenser

LB4200 Polished Chrome LB4260 Old World Bronze LB4270 Polished Nickel LB4280 Satin Nickel



Filtered Cold and Instant Hot

For use with HT-200 heating tank (sold separately). For use with FRCNSTR filter canister (sold separately).





FILTRATION

- Bottled water quality in your home
- Simple to install, easy to maintain
- No power required; Minimal cost of operation
- Unlike a reverse osmosis (RO) system, Franke Filters retain essential minerals which are beneficial to health
- Eco-friendly filter cartridges

Bottled water is expensive to buy, creates a significant amount of plastic waste and litter, and the carbon footprint of transporting those bottles of water is exploding exponentially.

Setting up a Franke Filtration system in your home offers a much more ecologically sound and cost effective option for quality drinking water. While most filter systems require frequent replacement of plastic cartridges/housings, which can itself generate a considerable amount of plastic waste, Franke's perspective is different. By using long-life reusable filter elements made from natural and recyclable materials, we are able to cut down on waste as well as giving you better value for your money.

FRX01 FILTER



For use with former LB2000 series and DW100 series Point-of-Use faucets.

FRX01 not for sale in the state of CA. CA residents please order FRX01-CAL

FRX02 FILTER



For use with former LB2000 series and DW100 series Point-of-Use faucets.

FRX02 not for sale in the state of CA. CA residents please order FRX02-CAL

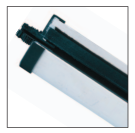
FRC05 FILTER



For use with current LB2200, LB3200, LB4200, DW200 and DW500 series Point-of-Use faucets.

FRC05 not for sale in the state of CA. CA residents please order FRC05-CAL

FRC06 FILTER

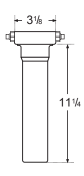


For use with current LB2200, LB3200, LB4200, DW200 and DW500 series Point-of-Use faucets.

FRC06 not for sale in the state of CA. CA residents please order FRC06-CAL.

FRCNSTR CANISTER





FRCNSTR not for sale in the state of CA. CA residents please order FRCNSTR-CAL.

Multistage filtration in one filter cartridge:

Step 1

Outer Shell - Micro Filtration

Step 2

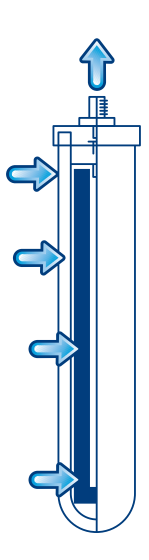
Anti-Bacterial formula within the ceramic matrix kills pathogens

Step 3

Activated carbon in the FRX01/FRC05 and FRX02/FRC06 removes chlorine and organics improving taste and odor

Step 4

FRX02/FRC06 also contains heavy metal removal media, which takes out lead



FILTRATION CLAIMS

Contaminant reduction claims

	FRX01/FRCO5	FRX02/FRC06
Particulate		
Absolute 0.9 Micron	>99.99%	>99.99%
Nominal 0.5-0.8 Micron	>99.9%	>99.9%
Cysts (Cryptosporidium, Giardia)	>99.99%	>99.99%
Pathogenic bacteria		
Vibrio Cholerae	>99.99%	>99.99%
E Coli	>99.99%	>99.99%
Selmonella Typhi	>99.999%	>99.999%
Shigella	>99.999%	>99.999%
Klebsiella Terrigena	>99.999%	>99.999%
Turbidity	>98%	>98%
Chlorine, taste and odor	>97%	>97%
Lead pH 6.5	Χ	>98%
pH 8.5	X	>98%
CAPACITY	1000 Gallons	600 Gallons
FLOW RATE	0.5GPM	0.5GPM
	FRX01-CAL/FRCO5-CAL	FRX02-CAL/FRC06-CAL
Particulate		
Absolute 0.9 Micron	>99.99%	>99.99%
Nominal 0.5-0.8 Micron	>99.9%	>99.9%
Chlorine, taste and odor	>97%	>97%
CAPACITY	1000 Gallons	600 Gallons
FLOW RATE	0.5GPM	0.5GPM
All items contain silver to protect the o	partridge from besterie build un	



RAIL SYSTEM

About the System. Simplify your life. The kitchen is the nucleus of your home. 75 percent of activities in the kitchen occur in and around the sink, the central fundamental workplace.

Franke, the leading company in the sink industry, stands for quality material and workmanship, fully developed technology, as well as functional design in the sink and surrounding area.

The Franke Rail System adds a whole new approach to working in the kitchen. For the first time, there is a system that creates an innovative three-dimensional work space around the sink, actively enhancing the work process.

Racks, bowls and strainers are inserted into the wall rail, creating a second functioning level. Essential items remain accessible, but out of your way until needed, providing extra work space. Synchronize your efforts by introducing harmony and organization into your kitchen.

Components. Made of high quality Cromargan® 18/10 stainless steel, the rails form the basis of the system. They are easy to install and can be joined together utilizing a linking element and effortlessly removed for cleaning. The components insert into the wall rail and have the capability to withstand up to 33 lbs. The extensive selection of accessories offers customized flexibility.









Wash-Up Center	Mixing Bowl	Multipurpose Container	Multipurpose Shelf
AK-21S / 10" x 5½"	AK-10S / 9½" Diameter	AK-22S / 4½" x 5"	AK-20S / 13" x 5½"









Railing with Hooks	Kitchen Bowl	Multipurpose Double Hook	Storage Grid
AK-100S / 16" x 6½"	AK7-10S / 7" Diameter AK85-10S / 8½" Diameter	AK-101S / 3" x 3"	AK-30S / 19" x 8½"









Colander	Paper Towel Holder	Salad Spinner	Drain Basket
AK-70S / 18 ¹⁵ /6" x 7 ⁷ /8"	AK-PTH / 13¾" x 57⁄8"	AK-200S / 10" Diameter	AK-50S / 14" x 11"



*Made to hang on rail system







side view of rail

Mixing Bowl Stand

Bowl not included

AK-10 / 6" Diameter



Draining Rack (2 Piece)*	Grater Set with 3 Blades	Rail Joining Element	Rail	
AK-60S / 16" x 8½"	AK-210S / 13" x 4½"	AK-90S	(24") AK24-90S (39") AK39-90S	87

87



VN-31C shelf grid

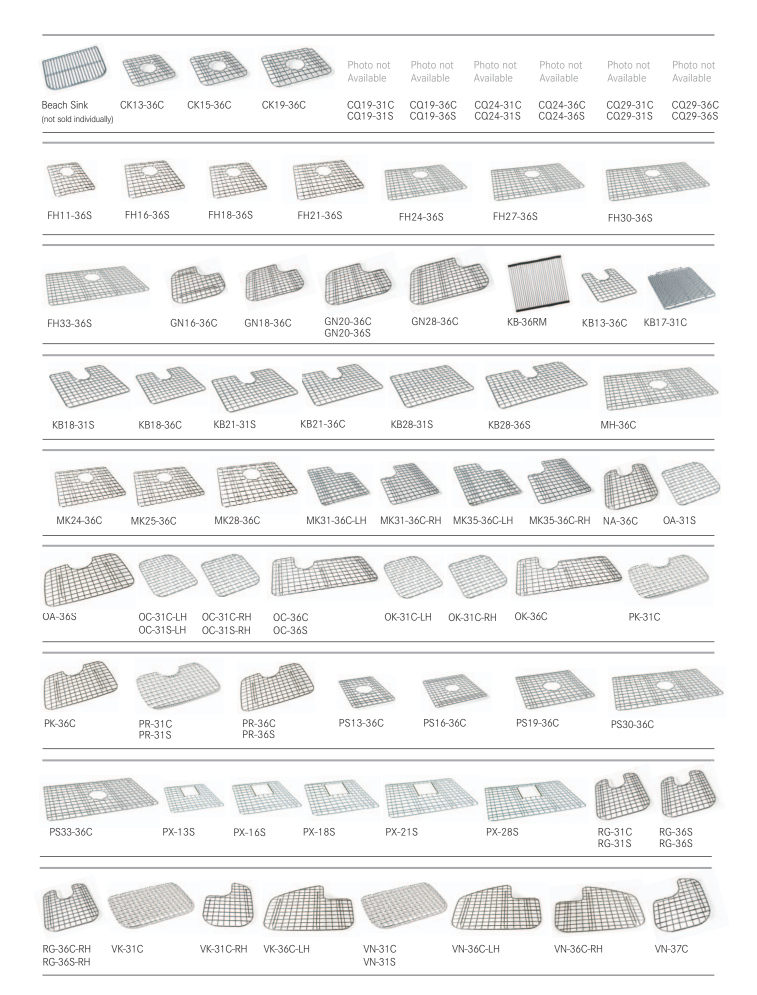
GRIDS

The quality look and function you expect from Franke.

With the use of Franke's integral shelf, you can accessorize your sink with a Franke shelf grid. This grid not only adds to the ease of food preparation and cleaning dishes, it serves an ergonomic function as well. It ergonomically raises your working area up to take the strain off of your lower back when lifting heavy items.

All of Franke grids are:

- Custom shaped and tooled to specifically fit the Franke sink of your choice
- Each wire is electro-polished stainless steel, NOT chrome plated
- Heavy duty 4.99mm gauge stainless steel wire
- Specifically engineered grid pattern to withstand 40lb weight tolerance without buckling
- Franke is focused on the function and performance and not a gimmicky design that won't hold up to the task
- 100% stainless steel
- Clear bumpers and feet secretly protect your sink (FDA approved)
- Prevent scratching of the sink
- Made in the USA





OA-40S cutting board

CUTTING BOARDS

Features & Benefits of Iroko Wood

- Harvested from sustainably managed rainforests
- Self healing wood properties does not need regular treatment with oil and requires minimal upkeep
- Color: initially yellow, but darkens to a richer brown over time
- Heavy, dense wood
- Dense interlocking graining and high oil content make it a very durable wood
- Iroko is also used to make boat parts, outdoor furniture and custom cabinetry that speaks to its durability
- Wood is known to season rapidly and easily with little or no degradation
- Products are dimensionally stable, and retain their shape well after manufacture this is not true of all wood products
- Wood is the optimal cutting surface to keep your valuable knives well preserved
- Franke's custom fit cutting boards allow for easy clean up when dealing with remnants of food preparation, right over the sink

Use and Care of Iroko Wood

- Wash with moist cloth with mild soap only
- Rinse with moist cloth and warm water only
- Occasionally treat board with mineral oil this will help prevent the wood from absorbing too much water or liquids from foods
 - Never wash in the dishwasher



AR-40C (Cutting Board) AR-70S (Colander)



AR-40S AR-40W



CP-40S CP-40W



CQ19-40S

Photo not Available

CQ24-24S

Photo not Available

CQ29-40S







GN16-40S



GN18-45SP



GN20-45SP



GN28-45SP



KB-40S



NA-40C (Cutting Board) NA-70W (Colander)



OA-40S



OC-45SP



PD-40S



PR-40C



PR-40S PR-40W



PS13-40S



PS16-40S



PS19-45SP





PS30-45SP



PX-40S



RBN-40S



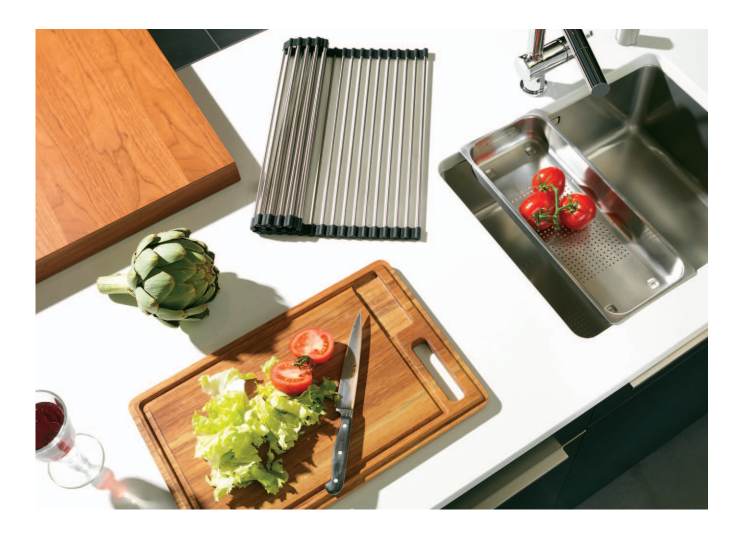
VN-40S



VN-45SP



Culinary Work Station (not sold individually)



ACCESSORIES

Franke accessories can help keep your kitchen and prep area clean and organized, adding to the enjoyment of the food preparation. Greater efficiency in your efforts is the result of the customization of the cutting boards and grids to each unique sink design.

How you use your sink is an important consideration. Purchasing the standard and custom accessories for your Franke sink will make your sink much more serviceable during kitchen activities. While sink accessories are rarely taken into account during a remodeling project, Franke's Iroko wood cutting boards have been referred to as "jewelry for the sink", aside from their fundamental purpose.

Whether new or renovating, don't forget to include your sink accessories with the new sink that you have selected. Bottom sink grids will ensure that you get to showcase the beauty of your new Franke sink for years down the line. Such grids will prevent scratches from marking up the bottom of your sink.

In addition to protecting the bottom of your sink, the grid also provides elevation above the bottom of the sink. By having food items, such as thawing meat, on the grid, you avoid placing the food on the bottom of the sink and coming in contact with overspilled water.

We understand that you are cooking with costly and substantial cookware. Often times that equates to heavier cookware (professional ware, cast iron and ceramics). Franke grids are engineered to withstand 40lbs of weight at any point without moving or bending. Additionally they are made of heavy commercial grade gauge specifically to accommodate such needs.







Fitted Colanders

Rinse, drain, defrost, strain, airdry silverware. Dishwasher safe.

Fitted Drain Trays

Portable drainboards extend work surface across or next to sink. They can support drain baskets and/or cutting boards.

Fitted Drain Baskets

Rinse food or air-dry fine crystal and china. Some with removable or integral plate racks.



Fitted Utility Bowl

This is an accessory that fits easily and securely within the single bowl sink as needed. It allows you the functionality of a double bowl but can be removed at anytime to provide full use of a larger single bowl.



Knife Block*

Finally, a convenient and clean way to store knives. The synthetic block is dishwasher safe. Unit mounts right into your countertop.

*Knives not included.



Countertop Scale

Slim, battery-operated electronic scale to install in any countertop. LCD window shows measurements in increments of 1/8-ounce (first five pounds) increasing to increments of 1/4-ounce up to eleven pounds.



Countertop Waste & Utility Bin

Stainless steel lid stops odors. Removable synthetic or stainless steel container with handle. May be undermounted.



Air-Gap Covers

Where necessary, these decorative gap covers conceal the exposed air gap plumbing components.



Strainers and Pop-Ups

Strainer baskets have the tightest seal possible with a replaceable sealing gasket. Drain your sink from the deck with a pop-up strainer.





Fireclay Repair Kit

The touch-up stick can be used to correct minor defects. It is available in the following colors: white, biscuit, matte black, glossy black and graphite.

Soap/Lotion Dispensers

Convenient dispensing for detergent, hand soap or lotion. Head connects to a 16 oz. container that refills from above the sink.



WASTE DISPOSERS

	WD751	WD751B	WD1001	WD100LC
Horsepower	3/4	3/4	1	1
RPM	2700	2700	2800	2800
Warranty	10 years	10 years	Limited Lifetime	Limited Lifetime
Feed	Continuous	Batch	Continuous	Continuous
Mounting System	3 Bolt	3 Bolt	3 Bolt	3 Bolt
Grinding Ring	Stainless	Stainless	Stainless	Stainless
Turntable	Stainless	Stainless	Stainless	Heavy Stainless
Impellers	Stainless	Cast Stainless	Cast Stainless	Heavy Cast Stainless, Anti-Jam Swivel Impellers
Power Connection	Power Cord	Power Cord	Power Cord	Power Cord
Shell	Insulated	Insulated	Insulated	Insulated

Franke Air Switch Accessory for Continuous Feed

The Franke air switch is an alternative to a wall mounted electrical switch.

It is an easily installed air actuated on/off control for the waste disposer. It may be mounted on the counter beside the sink, or even in an existing hole drilling on the sink ledge.



This accessory is available in the following finishes:

WD3428C Chrome
WD3428PN Polished Nickel
WD3428SN Satin Nickel
WD3428BK Black

Requires the WD9088 controller.



Quick Reference Guide

Franke Sinks	Page						
AMX671E	47	KBX11028	29	NAX110	29	PRX610	46
ARX1106	21	KBX12030	36	OAK110	61	PRX620	48
ARX11013	21	KBX12034	36	OAX110	29	PRX620LH	48
ARX11014	21	KBX12039	37	OAX610	45	PRX660	48
ARX12030	35	KBX12043	37	ORK110	62	PRX660LH	48
ARX12031	35	KBX160	37	ORX110	30	PSX110138	25
BBX160	19	LAX11014	24	ORX610	46	PSX110168	32
CCK110-8	22	LAX11015	24	OXX110	30	PSX1101610	32
CCK110-13	22	LAX12031	37	OXX610	46	PSX110199	32
CCK110-15	61	LAX12033	38	PCX1107	24	PSX1101912	32
CCK110-19	61	LAX12034	38	PCX11021	30	PSX1102110	32
CEX11019	19&26	LAX16030	38	PCX120	39	PSX1102112	33
CPX110	22	LAX16033	38	PCX120LH	39	PSX1102412	33
CPX11013	22	LAX16036	39	PCX160	39	PSX1102710	33
CPX120	35	LBK110	24	PCX160LH	39	PSX110309	34
CPX160	36	LBK610	45	PCX610	46	PSX1103010	33
CQX11019	27	MHK110-20	57	PCX620	48	PSX1103012	34
CQX11024	27	MHK110-24	58	PCX620LH	48	PSX110339	34
CQX11029	27	MHK110-28	58	PCX660	48	PSX1103310	34
CWX161-D	51	MHK710-24	58	PCX660LH	48	PSX1103312	34
CWX161-W	51	MHK720-31	58	PDX110	31	PSX120309	40
ERX110	23	MHK720-35	59	PKX1108	25	PSX120339	40
FHK710-30	57	MHX710-30	53	PKX11013	25	RBX-110	25
FHK710-33	57	MHX710-33	53	PKX11016	31	RGX110	26
FHK710-36	57	MHX710-36	53	PKX11018	31	RGX120	41
GNX11016	27	MHX720-36	53	PKX11021	31	RGX160	41
GNX11018	28	MHX-KBX11028	54	PKX11028	32	RGX170	43
GNX11020	28	MHX-ORX110	54	PKX160	40	RGX620	49
GNX11028	28	MHX-OXX110	54	PRK11021	62	RXX110	26
GNX120	36	MHX-PKX11028	54	PRK120	62	RXX120	41
KBK160	61	MTX611	45	PRK160	62	RXX160	41
KBX104-18	23	MTX611LH	45	PRX11021	30	RXX170	43
KBX110-8	23	MTX651	47	PRX120	39	VNK120-37	63
KBX110-13	23	MTX651LH	47	PRX120LH	39	VNX12037	42
KBX110-18	28	MTX661	47	PRX160	40	VNX12045	42
KBX11021	29	MTX661LH	47	PRX160LH	40	VNX160	42
NB/TT021	2,	WII/XGG I Z. I				VNX160LH	42
Franke Faucets	Page						
DW200/DWCHOO	79	FFP1100	66	FHF400/CHFH100	72	LB1100	79
DW500/DWCHOO	79	FFPD100	67	FHF500	72	LB2200	80
FF-1700	65	FFPS200	67	FHF600	72	LB3100	80
FF-1800	65	FFPS600A	67	FHBP100	77	LB3200	80
FF-1900	65	FFPS600B	67	FHBP500	77	LB4100	80
FF-2000	65	FFPS700	68	FHBP600/CHFH100	77	LB4200	81
FF2100	66	FFPS1300	68	FHPD100	68		٠.
FF2500	66	FHF100	71	FHPD500	68		
FF-5000	71	FHF200	71	FHPS100	69		
FFP1000	66	FHF300/CHFH100	71	HT-200	79		
1111000	50	1111 0007 0111 11100	, 1	111 200	. ,		

MINIMUM CABINET SIZE





ARX1106



CCK110-8



CPX110



KBX110-8



PCX1107



PKX1108

18"

21"

24"



ARX11013



ARX11014



CCK110-13

RBX-110 (Topmount)



CPX11013



ERX110 (Topmount)



KBX110-13





LAX11015



PKX11013

CCK110-15



PSX110138

ERX110 (Undermount)





GNX11016



RGX110 RXX110

GNX11018



KBX110-18



LBK110



LBK610



MHK110-20







PKX11018





RBX-110 (Undermount)











PSX110168 PSX1101610



GNX11020



KBX104-18







CCK110-19

PRK11021



CEX11019

PSX110199 PSX1101912





PSX1102110



CQX11019

PSX1102112



PCX11021 PRX11021



27"



BBX160



KBX11021



MHK110-24



MHK710-24



PCX610 PRX610



PKX11021



PSX1102412

30"



CQX11024



FHK710-30



LAX16030



MHK110-28

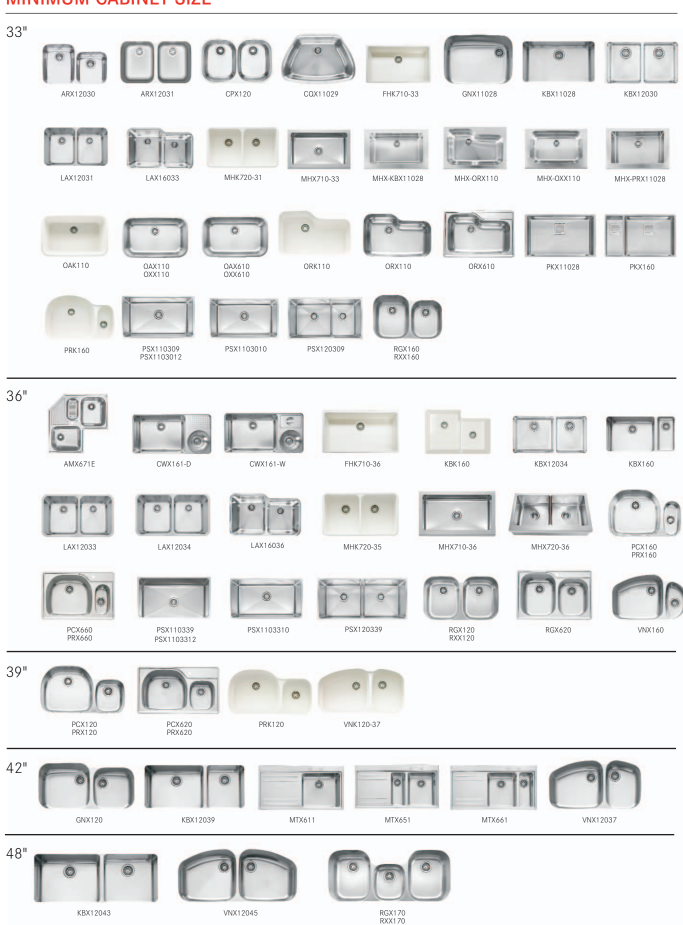


MHX710-30



PSX1102710

MINIMUM CABINET SIZE



Franke Kitchen Systems Luxury Products Group 3050 Campus Drive, Suite 500 Hatfield, PA 19440 800-626-5771 www.frankeksd.com

Part No. FC0811 Print 08/2011

© 2011 Franke Consumer Products, Inc. All rights reserved. Printed in USA.



