



Premium Innovative Kitchen Sinks 2023

Fratelli TASCA is a Venetian company located in Possagno (TV), a small town on the slopes of Mount Grappa.

Founded in 1970, the company has over 50 years experience in the processing of stainless steel.

Over the years the company has specialised in the production of welded stainless steel sinks and bowls of premium quality for domestic kitchens. The TASCA brand, is acknowledged in Italy and the wider European market as both a manufacturer of premium quality kitchen sinks and bowls and as an innovator with its product development.

From initial design to finished product, all TASCA's creations are achieved through a multi-step process that is entirely run on-site in the company headquarters, strategical located in the North East of Italy. TASCA's hugely skilled and dedicated team, oversees every step of the process, from concept, through design and to the final realisation of the finished product.

By working closely with our customers TASCA's Research and Development department is able to have a focus on future market trends, allowing us to offer state of art solutions, including bespoke ones.

TASCA products stand out for their excellent quality, meeting the highest standards in terms of design, choice of raw material and construction, built on the best Italian manufacturing tradition.

The production process is completely industrialised, using robotised bending, welding and finishing machines, together with special tools and equipment developed and built inside the factory. This grants for high quality standards and high productivity, respecting for human resources and the environment.





TASCA kitchen sinks stand out with their absolutely modern and ergonomic design, perfectly combined for higher functionality. TASCA sinks come in various different shapes and sizes. They have spacious high capacity bowls with, inner radius corners, that allows for easier cleaning of the bowl, while retaining the minimalistic modern design.

TASCA sinks are manufactured from the best AISI 304 18/10 stainless steel meaning they are completely recyclable, hygienic and resistant to corrosion. Their 1mm thick homogene surface remains unchanged for a lifetime. Every TASCA sink is equipped with an AISI 304 stainless steel waste basket strainer, waste basket plug and overflow, to ensure the highest level of safety.

With the introduction in 2020 of the innovative integrated strainer and integrated over flow, TASCA sinks gained higher levels of hygiene, easier cleaning operations and an enhanced overall design look.

In addition to its stainless steel and composite sinks, TASCA offers a complete range of accessories, such as colanders, chopping boards and sink cover boards. These perfectly combine functionality with design and improve the daily use of the kitchen sink.









AISI 304 18/10 STAINLESS STEEL 1mm REGULAR THICKNESS

TASCA uses the best AISI 304 stainless steel, with an alloy containing 18% chromium and 8% nickel. Hygienic, easy to clean highly resistant to corrosion AISI 304 is absolutely the best material for the production of kitchen sinks.

The special satin finishing, generates an extraordinary brilliance and a sense of glazing is kept uniform in every point. Thanks to innovative technologies the thickness of 1mm is kept uniform over the entire surface and maintains its physical characteristic unaltered.

This makes TASCA sinks of an absolutely superior level, incomparable with traditional pressed sinks.

HYGIENIC INTEGRATED WASTE and OVERFLOW

TASCA introduces the new concept of integrated drain for its sinks. A step forward in the elegance, functionality and hygiene of the product.

With the aim to offer increasingly innovative products, the integrated waste is not only a design choice but an efficient solution in terms of hygiene, ensuring easier cleaning of the most critical area of the sink.

The integrated moulded overflow with cover flushing with the bowl surface allows easier and safer cleaning of the sink and makes the product of superior quality with a modern design. The integrated waste and overflow are standard in the PURA range, while they are available as optional in all the other TASCA stainless steel sinks.

STRAIGHTNESS AND WATER DRAINAGE

TASCA sinks are absolutely straight and appropriate to use for inset or flushmounting and also for installation with laminate. The minimalistic design follows a clear line, combining efficiency and contemporary style.

The innovative system of deformation consists in a special technology that creates the necessary gradient in the bottom of the bowl. The result is a bowl bottom perfectly sloping, pleasing to the eye through its clean lines. And most important, water can flow completely away

ENVIRONMENTAL SUSTAINABILITY

TASCA has always been the guarantor of environment sustainability, both from the raw material point of view and from the packaging disposal point of view. For this reason TASCA uses a cold steel process to minimise any impact on the ecosystem, separating the collection of waste, thereby saving water.

Furthermore TASCA makes use of renewable energy sources in order to minimize the impact on the environment. TASCA chooses stainless steel AISI 304 18/10, a high performance material marked by hardness, shine and durability and is perfect in terms of hygiene.

The stainless steel used by TASCA is totally recyclable and characterised by a low emission of pollutants during production. For packaging, TASCA only uses FSC (Forest Stewardship Council) certified materials ensuring that they have been sourced and managed in a responsible way.

STEP LINE





STEP SA 70 F*

Cabinet 800mm Bowl dimensions: 700 x 360 x 210mm Radius 0mm

Optional touch control**



STEP SA 50 F*

Cabinet 600mm Bowl dimensions: 500 x 360 x 210mm Radius 0mm

Optional touch control**

*Installation Flushmount or Undermount



****Note:** Available with optional electronic waste touch control

Step Line

Handmade AISI 304 stainless steel sinks with special multilevel sliding accessories.

Design and functionality come together creating an innovative multi-level washing system.

The Step Line comes complete with a dedicated wide range of accessories.

Specifications

Handmade AISI 304 18/10 stainless steel sinks 1mm regular thickness Inner corners radii 0mm Scotch Brite finish 210mm bowl depth Stainless steel waste valve Ø 3,5 Rectangular overflow design Fixing elements included

STEP LINE Dedicated Accessories

These accessories are only suitable for use with Step Line sinks





STEP STAINLESS STEEL COLANDER

AISI 304 18/10 Stainless steel colander 1mm thickness External dimension: 275 x 375 mm Depth: 100mm

Code: 280.SA



AISI 304 18/10

Stainless steel draining tray/cutlery 1mm thickness External dimension: 200 x 375 mm Depth: 60mm

Code: 280.SB



STEP STAINLESS STEEL BIG DRAINING TRAY

AISI 304 18/10 Stainless steel draining tray 1mm thickness External dimension: 375 x 390 mm Depth: 12mm

Code: 280.SD



STEP STAINLESS STEEL SMALL DRAINING TRAY

AISI 304 18/10 Stainless steel draining tray 1 mm thickness External dimension: 200 x 390 mm Depth: 12mm

Code: 280.SC



STEP POLYETHYLENE CHOPPING BOARD

Chopping board 18mm thickness External dimension: 330 x 390 mm Depth: 18mm

Code: 285.SC



STEP IROKO WOOD CHOPPING BOARD

Chopping board 18 mm thickness External dimension: 330 x 390 mm Depth: 18mm

Code: 290.SC

PURA LINE





PURA CA 74 IU

Cabinet 800mm Bowl dimensions: 340 x 400 x 200mm 340 x 400 x 200mm Radius 12mm



PURA CA 74 IUL RHD (Right Hand Drainer)

Cabinet 800mm Bowl dimensions: 500 x 400 x 200mm 180 x 400 x 200mm Radius 12mm



PURA CA 74 IUR LHD (Left Hand Drainer)

Cabinet 800mm Bowl dimensions: 180 x 400 x 200mm 500 x 400 x 200mm Radius 12mm

PURA LINE



PURA CA 50 IU

Cabinet 600mm Bowl dimension: 500 x 400 x 200mm Radius 12mm



PURA CA 45 IU

Cabinet 500mm Bowl dimension: 450 x 400 x 200mm Radius 12mm

TASCA introduces PURA R12, an evolution of the CANOVA line.

PURA R12 represents the new concept of integrated waste and overflow with the aim of offering increasingly innovative products.

The integrated waste and overflow are not only a design choice but an efficient solution in terms of hygiene, ensuring easier cleaning of the most critical area of the sink.

Handmade AISI 304 stainless steel sinks and bowls Radius 12mm with minimalist design and easy to clean.

Note: Pura Line sinks cannot be used with a waste disposal unit.

Specifications Handmade AISI 304 18/10 stainless steel sinks 1mm regular thickness Inner corners radii 12 mm Scotch Brite finish 200mm bowl depth (excl: CA 17 IU) Stainless steel Integrated waste valve Ø 3.5 Integrated overflow with stainless steel cover dim. 40x15mm

Fixing elements included



PURA CA 40 IU

Cabinet 450mm Bowl dimension: 400 x 400 x 200mm Radius 12mm





PURA CA 17 IU

Cabinet 300mm Bowl dimension: 170 x 400 x 170mm Radius 12mm

CANOVA





CANOVA CA 50 U

Cabinet 600mm Bowl dimension: 500 x 400 x 200mm Radius 12mm

Canova Line.

Handmade AISI 304 stainless steel sink and bowl Radius 12mm with minimalist design and easy to clean

The perfection of the workmanship is guaranteed in every detail.

Absolutely straight.

Specifications

Handmade AISI 304 18/10 stainless steel sinks 1mm regular thickness Inner corners radii 12 mm Scotch Brite finish 200mm bowl depth Stainless steel Integrated waste valve Ø 3,5 Rectangular overflow design Fixing elements included

CANOVA COMPOSITE









CANOVA COMPOSITE TKA 50 U

Cabinet 600mm Bowl dimension: 500 x 400 x 200mm Radius 10mm

Black TKA 50 UB White TKA 50 UW Grey TKA 50 UG

Canova Composite Line.

Tasca Composite sinks are made of 80% natural quartz, while the remaining 20% of the mixture consists of high quality resins, ensuring heat resistance, shock resistance, resistance to chemicals & antibacterial protection. These sinks are certified by the LGA Institute, which confirms that they comply with the most demanding quality standards for durability and hygiene.

Available in: Black, White and Grey colours.

Specifications

10mm thickness Inner corners radii 10mm 200mm bowl depth Stainless steel waste valve Ø 3.5

Rectangular overflow design Fixing elements included

ICON - LOW DIVIDER





ICON - LOW DIVIDER CB 58 L RHD (Right Hand Drainer)

Cabinet 600mm Bowl dimensions: 360 x 400 x 170mm 200 x 400 x 170mm Radius 12mm



ICON - LOW DIVIDER CB 58 R LHD (Left Hand Drainer)

Cabinet 600mm Bowl dimensions: 200 x 400 x 170mm 360 x 400 x 170mm Radius 12mm

Low Divider Line.

Handmade AISI 304 stainless steel sinks Radius 12 mm with special thin lowered divider of the bowls.

This allows the accessories to slide along the whole sink.

Note: Icon - Low Divider sinks cannot be used with a waste disposal unit.

Specifications

Handmade AISI 304 18/10 stainless steel sinks

1mm regular thickness Inner corners radii 12 mm

Scotch Brite finish

170mm bowl depth

Stainless steel Integrated waste valve Ø 3,5 Rectangular overflow design Fixing elements included

TASCA ACCESSORIES





STAINLESS STEEL COLANDER

Code: 280.MA

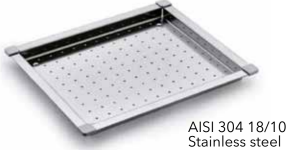
AISI 304 18/10 Stainless steel colander 1mm thickness External dimension: 200 x 440 mm Internal dimension: 155 x 390 mm Depth: 100mm



STAINLESS STEEL ROLL UP DRAINER

Code: 051.XA

AISI 304 18/10 Stainless steel roll up drainer External dimension: 340 x 440 mm



STAINLESS STEEL BIG DRAINING TRAY

Code: 280.AC

Stainless steel draining tray 1mm thickness External dimension: 370 x 440 mm Internal dimension: 350 x 390 mm Depth: 30mm



STAINLESS STEEL SMALL DRAINING TRAY AISI 304 18/10 Stainless steel draining tray 1 mm thickness External dimension: 200 x 440 mm Internal dimension: 155 x 390 mm Depth: 30mm

Code: 280.AA



POLYETHYLENE CHOPPING BOARD

Chopping board 18mm thickness External dimension: 330 x 420mm Depth: 18mm IROKO WOOD CHOPPING BOARD Chopping board 18 mm thickness External dimension: 330 x 420 mm Depth: 18mm

Code: 290.AC

11

Code: 285.AC

CARE, MAINTENANCE & WARRANTY

Care & Maintenance of Stainless Steel Sinks

Stainless steel is the best material for your kitchen sink and worktop: it is hygienic, tough, resistant to rust and corrosion.

Moreover, it is easycare. Fratelli TASCA sinks are made of AISI 304 18/10 stain less steel (EN 1.4301), which is essentially an alloy of steel (72%), chromium (18%) and nickel (10%). Thanks to its composition this steel is particularly resistant to corrosion, in compliance with EN ISO 3651 2 and ASTM A262 E.

The high quality of AISI 304 steel makes the sink remain unchanged for a lifetime. Daily care Fratelli TASCA stainless steel sinks do not require much maintenance.

For a good product care and correct cleaning, we recommend that you follow these easy guidelines:

Care & Maintenance of

COMPOSITE sinks are made of a mixture

Fratelli TASCA composite sinks show high

kitchen cleansing products and are certified

resistance to high temperatures and to

impacts. They are resistant to chemical

For daily cleaning of Fratelli TASCA

composite sink, hot water and a normal

household cleansing product are sufficient.

To avoid limescale build up, we recommend

cleaning the sink after each use with warm

for direct contact with food.

water, soap and a soft cloth.

consisting of 80% natural quartz and 20% of

Composite Sinks

special resins.

Choice of cleaning product:

It is sufficient to clean the sink after use with a solution of water and vinegar (80% water/20% vinegar).

Non-abrasive, mild domestic cleaning products as well as glass cleaners may also be used. We recommend rinsing the sink and drying it, after each cleaning operation with cleansing products.

Do not use acid cleansing products or synthetic agents containing chlorine, hydrofluorid ammonia, muriatic acid, oxygen.

Do not use bleaching products. Do not use abrasive cleaning agents, such as abrasive pastes, steel wool, metal scourers or abrasive sponges.

Don't wash any component of the sink in the dishwasher

After use, it is good practice to dry the sink with a soft, clean cloth, to avoid the

After each cleansing operation, rinse the sink thoroughly and dry it with a soft cloth It is recommended to immediately remove any stains caused by food or colouring substances.

Common food stains (tea, coffee, juice) can be easily removed with very hot water and soap. Difficult stains (e.g. ink, oil, paint) must be removed with the use of denatured alcohol.

Do not use abrasive cleaners or iron scourers.

Do not use chemical cleansing products which are not suitable for use in the kitchen.

Do not pour aggressive substances such as alcohol, petrol, bleach or thinners into the sink: these products could damage the surface of the sink. deposition of limescale and any other mineral substances that might be present in the water.

How to avoid "dark stains."

The formation of dark stains similar to rust stains is caused by the deposition of limescale or iron particles, coming from external sources, such as tap water with high content of mineral substances; leaving a wet sponge on the sink for a long time may also lead to the formation of dark stains. Some foodstuffs may also cause the formation of dark stains: it is therefore recommended not to leave food with high acidity or high salt content on the sink for a long time. Always dry your sink after use, especially if it is not used.

Failure to follow the care and maintenance instructions contained in this sheet, may invalidate the manufacturer's warranty. The manufacturer shall not be held liable for damages arising from use of other than allowed cleaning agents.

Do not use the sink surface as cutting surface; The use of polyethylene and wooden cutting boards can reduce the risk of damage to the sink. Do not throw sharp or heavy objects into the sink.

Avoid placing a very hot and a very cold object on the sink simultaneously. Do not place very hot objects on the sink. Use trivets for hot items. Turn on the cold water when pouring boiling water in the sink. Don't wash any component of the sink in the dishwasher.

Failure to follow the care and maintenance instructions contained in this sheet, may invalidate the manufacturer's guarantee. The manufacturer shall not be held liable for damages a rising from use of other than allowed cleaning agents.

Warranty

All stainless steel sinks are supplied with a lifetime warranty.

All composite sinks are supplied with 25 years warranty. The warranty does not cover the waste kit, basket strainer and accessories.

For more information on the warranty conditions, please refer to the use and maintenance sheet supplied with the sink.



The Kitchen Sink Ltd., Unit 3, Knockmitten Industrial Park, Knockmitten Lane, Dublin 12. D12P267 Tel.: 01 409 7723 / 01 409 7735

Email: sales@thekitchensink.ie Website: www.thekitchensink.ie