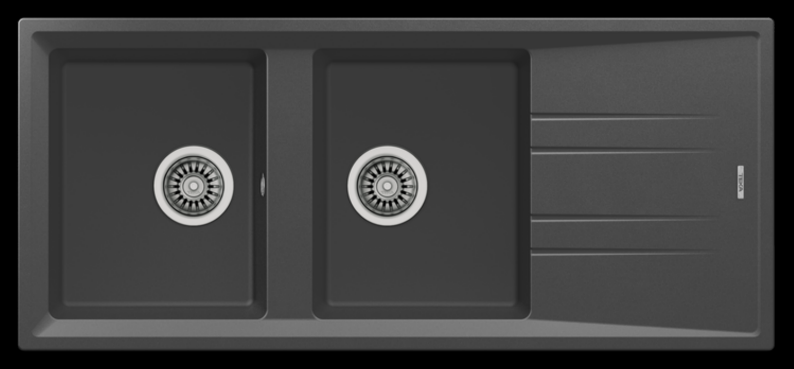


Granite SINKS

Price List: June 2025





Introduction

Teka Kitchen Division

In Kitchens, Teka numbers among the leading sink and built-in appliance brand, manufacturing quality home appliances, commercial equipment and most importantly - Kitchen sinks.

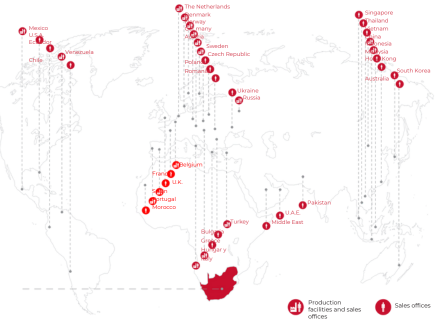
It is one of the world's largest producers of sinks and the only technology manufacturer in today's market offering a fully integrated range.

Teka is a world-wide brand with sales offices and production facilities in every corner of the world in over 125 countries in 5 continents. In addition to its own facilities various agents across the world have chosen Teka as their company partner.

Table Bay Distributors Official Supplier Teka is a world leader in the field of stainless steel sinks. Originally, Teka was

Teka is a world leader in the field of stainless steel sinks. Originally, Teka was selected as a result of several leading kitchen manufactures requesting a bigger and better range of sinks than what was currently available on the South African market. However, with their superb design and reliable quality, Teka soon became the first choice for more and more home owners throughout South Africa.

Currently Table Bay Distributors, with Teka offers the most extensive range of inset and undermount sinks available on the South African market. The underlining success of the Teka/TBD relationship is based on the thinking that the consumer should select the features they would like to have on a kitchen sink and not the manufacturer. After all, it should not be an unreasonable request to want a sink with deeper bowls.



Inset Sinks

Teka inset sinks are impressive in every aspect Inset sinks from Teka are far from the norm, each sink range has its own unique styling on both the bowls and drainer board.

Inset sinks bowls are generally larger and deeper than their competitors, and all feature 18/10 stainless steel with thickness ranging from 0.6mm - 1.2mm. From entry level to exclusive, Teka is sure to have an inset sink to suit your personal taste and budget.

Undermount Sinks

Teka undermounts are by far the most popular sinks in the South African market. We boast the largest range of undermounts in the southern hemisphere and do so because we believe every individual is unique.

Undermounts are manufactured by the highest quality standards with stainless steel thickness of 1.2mm.

Microtextured Sinks

Microtextured sinks are manufactured from stainless steel, the textured finish hides scratches while maintaining a stainless steel look and resistance. Microtexture offers an attractive high relief pattern on the sink's surface. This exclusive finish is also made from 'surgical' stainless steel, i.e. with all the characteristics of stainless. The stainless steel hard-plus finishing gets better result indeed than the standard stainless steel thanks to the special treatment applied to the surface that improves the hardness and the resistance against scratches, making it an ever lasting perfect piece of design in the kitchen.

Mixers

A limited range of Teka mixers are stocked as part of our South African offering.

These mixers are both beautiful in design and excellent in quality. Each mixer contains a ceramic cartridge which allows smooth operation for years to come.

Waste Disposers

Homes that employ the use of waste disposers are entering into the new age of cleaner and greener living.

Food waste is quickly and easily disposed off, eliminating potential pest and smells from sharing your kitchen.

Contract Sinks

Teka sinks cover every price point without compromising quality.

Specifically manufactured for high quantity development schemes, contractors sinks are manufactured with the same high quality as the rest of the Teka product range.

Teka, almost 90 years of creative genius

Innovation and a strict commitment to the highest quality standards are two ideals that make Teka the first choice for more and more homes.

Since1924, Teka group has dedicated all its resources and expertise to achieve one single goal: improving the quality of life of millions of customers. From an innovative design to improved features, every production process undergoes constant improvement.

All this while paying special attention to each detail. Because at Teka, even the smallest detail counts. When you consider just how much time you spend at the kitchen you realise how important it is to have a kitchen that combines design with user-friendliness.

When purchasing a kitchen sinks it is extremely important to consider each sink's key features and how they can improve your lifestyle.

are you looking for inspiration?





DISCOVER

Tegranite+ Kitchen Sinks

The ultimate combination of style and durability. With their sleek and modern design, high strength, and unbeatable performance, Teka Tegranite+ sinks are built to withstand the demands of everyday use, providing complete peace of mind. Crafted from premium quality quartz and acrylic resins, Tegranite+ sinks are scratch-resistant and easy to clean, making them a practical and stylish choice for any busy household.

Whether you're a home chef or simply looking to upgrade your kitchen, Tegranite+ sinks offer the perfect blend of form and function. Discover the difference Tegranite+ can make in your kitchen today.





Maximum strength

The formula of Tegranite+ sinks is designed for strength and durability. Made from 80% high-quality quartz combined with acrylic resins, the resulting material is robust and resistant to impacts, thermal shocks, high temperatures, and scratches.

Extraordinary hygiene

Enjoy a clean and safe sink with Tegranite+ sinks. The ultra-thin, non-porous surface of Tegranite+ sinks makes them a hygienic choice for your kitchen. This material effectively prevents the growth of germs and bacteria, ensuring that your food stays safe. Additionally, Tegranite+ sinks are enriched with silver ions that provide antimicrobial protection, keeping harmful micro-organisms at bay.





Effortless cleaning with a resilient finish

The finish on Tegranite+ sinks is both odourless and stain-resistant, making cleaning a breeze. Say goodbye to lingering odours and stubborn stains - with the resilient finish on Tegranite+ sinks; cleaning is fast and easy. Enjoy a sink that looks and performs like new, even after years of use.







Stone 80 B-TG 2B 1D

built-in sink with two tanks and a black drainer

» Material

Made of Granite Tegranite+

» Measurements in mm

Overall (L x d x w x h) 1160 x 1160 x 510 x 200 Bowl (w x L x d) 414 x 334 x 200 Sink / top thickness (drainer frame)(mm): 10/7 Sink cabinet (cm): 80

» Installation

Drainer position: Reversible Type of evacuation valve: 3½" Included Accessories

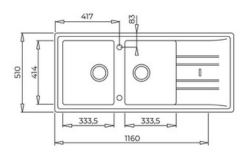
Installation clips: Yes Siphon: Yes

» How to Order:

1 xTE115400002

R9 200 00ea

R9,200.00 list price excl. VAT



STONE 50 B-TG 1B 1D

Inset Tegranite Sink with one bowl and one drainer

» Material

Made of Granite Tegranite+

Measurements in mm Overall (L x d x w) 860 x 200 x 510 Bowl (w x L x d) 414 x 380 x 200 Base unit (cm): 50

» Installation

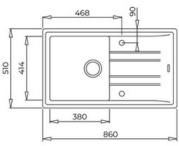
Inset Valve hole type: 3½" » Included Accessories

Installation clips: Yes Siphon: Yes

R7,760.00

list price excl. VAT





» How to Order :

1 xTE115330015

R7,760.00ea







Square 2B 760 TG

Undermount Tegranite sink with two bowls

» Material

Made of Granite Tegranite+

Measurements in mm Overall (L x d x w) 760 x 200 x 435 Bowl (w x L x d) 395 x 343 x 200 Sink Bowl / Top thickness (mm): 8,0 Base unit (cm): 80 Installation

Undermount Valve hole type: 3½" Overflow hole: Round

Included Accessories Installation clips: Yes Siphon: Yes

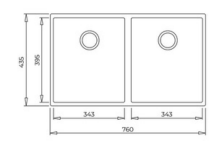
» How to Order :

1 xTE115260024

R8,620.00ea

R8,620.00 list price excl. VAT





Square 72.40 TG Undermount Tegranite sink with one bowl

Made of Granite Tegranite+

Measurements in mm Overall (L x d x w) 760 x 200 x 440 Sowl (w L x d) 400 x 720 x 200 Sink Bowl / Top thickness (mm): 8,0 Base unit (cm): 80

Installation

Undermount Valve hole type: 3½" Overflow hole: Round

Included Accessories Installation clips: Yes Siphon: Yes

» How to Order :

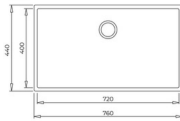
1 xTE115230015

R9.280.00ea

R9,280.00

list price excl. VAT





Square 50.40 TG

Undermount Tegranite sink with one bowl

Material

Made of Granite Tegranite+

Measurements in mm

Overall (L x d x w) 540 x 200 x 440

Bowl (w x L x d) 400 x 500 x 200

Sink Bowl / Top thickness (mm): 8,0

Base unit (cm): 60

» Installation

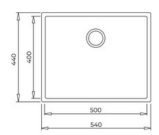
Undermount Valve hole type: 3½" Overflow hole: Round

Included Accessories Installation clips: Yes Siphon: Yes

» How to Order:

R8,520.00 list price excl. VAT







R8.520.00ea







Square

Square 40.40 TG

Undermount Tegranite sink with one bowl

» Material

Made of Granite Tegranite+

Measurements in mm

Overall (L x d x w) 440 x 200 x 440

Bowl (w x L x d) 400 x 400 x 200

Sink Bowl / Top thickness (mm): 8,0

Base unit (cm): 50

» Installation Undermount Valve hole type: 3½" Overflow hole: Round

Included Accessories Installation clips: Yes Siphon: Yes

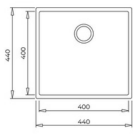
» How to Order :

1 xTE115230025

R7,760.00ea

R7,760.00 list price excl. VAT





$\begin{array}{c} \text{Square 34.40 TG} \\ \text{Undermount Tegranite sink with one bowl} \end{array}$

Made of Granite Tegranite+

Measurements in mm

Overall (L x d x w) 380 x 200 x 440

Bowl (w x L x d) 400 x 340 x 200

Sink Bowl / Top thickness (mm): 8,0

Base unit (cm): 45

Installation

Undermount
Valve hole type: 3½"
Overflow hole: Round
Included Accessories
Installation clips: Yes
Siphon: Yes

» How to Order:

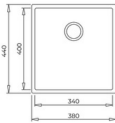
1 xTE115230030

R6.950.00ea

R6,950.00

list price excl. VAT











Sink Care

Problem	Solution	Comments
Routine cleaning- All grades and finishes	BLANCOPOLISH or BLANCOACTIV applied with soft cloth or sponge. Rinse and wipe dry	If possible, use a warm to hand-hot solution. A 5% addition of ammonia is beneficial
Fingerprints - All finishes	Pre-treat marks with alcohol or an organic solvent. Follow immediately with routine rleaning	Minimise re-occurrence by applying a wax or silicone based household polish to the clean, dry surface
Stubborn stains and discolouration- All finishes except coloured Stainless Steel.	Use a small amount of a creamy paste of mild household abrasive cleaner on a cloth made wet with detergent solution as per routine cleaning. Rinse and dry	Repeat several times rather than resorting to a single aggressive cleaning method. If some stubborn stains persist use a fine synthetic scourer pad instead of a cloth. Rub gently
Lime scale deposits from hard water	Prolonged soaking in a 25% vinegar solution or a 5% nitric acid solution. Periodically rub with a nylon bristled brush or fine synthetic scourer pad	Can usually be prevented by regular routine cleaning. Do not allow excessive build-up before treating
Grease, fats and oils- All finishes	Wipe off excess with soft cloth or paper towel. Use a water-borne or water-soluble de-greasing agent followed by Routine cleaning	
Rust marks due to presence of or contact with ferrous materials	If heavy, swab with a sponge moistened with a dilute (10-15%) solution of nitric acid (HN03). Follow by Routine Cleaning	Avoid any contact of ferrous (iron) containing materials with Stainless Steel. Dilute nitric acid (HNO3), in strengths of up to 20%, is a "friendly" acid to Stainless Steel. It is the ONLY acid which may be used with no risk to Stainless Steel
Dark oxide scale from welding or heat tints	Pickling and passivating plus thorough water rinsing as outlined previously. Follow by routine Cleaning	Slight heat tints may be removed by repeated application as for stubborn stain and discolouration
Scratches on polished (lined) finishes	Slight scratches - Use a nylon pad loaded with an iron-free abrasive polishing compound. Follow the direction of the original polish lines. Follow with routine cleaning. Deep scratches – coarse abrasives should be used initially. Follow as for slight scratches	Deep scratches will be difficult to remove completely. Do not use metal scourers or wire wool unless they are made from Stainless Steel

It must be appreciated that some of the above suggested procedures will alter the surface appearance of the treated area compared to that of the original surface finish. They should therefore be applied only with due consideration and care

Cleaning Procedure

Clean the Stainless Steel as often as experience dictates (i.e. when noticeably dull or dirty); and use the simplest cleaning procedure that will effectively "do the job".

- Stainless Steel's best friends are clean water or mild detergent solution, applied with a soft cloth or sponge, rinsed well and wiped dry.
- Routine simple, gentle and inexpensive cleaning will retain both the corrosion resistance and appearance of Stainless Steel through years of exposure and use. Occasionally a small amount of Inox Crème may be used on a soft cloth made wet with the detergent solution to remove stubborn dirt or slight incipient stains.
 Rub gently

Cleaning Do's

- Employ regular routine cleaning rather than an occasional aggressive single cleaning.
- Only use propriety brands of cleaners that state "SUITABLE FOR STAINLESS STEEL", such as BLANCOPOLISH. Always rinse and dry as the final step in a cleaning procedure

Cleaning Don'ts

- Do not use coarse abrasive powders.
- Do not use metallic scourers or brushes with metal bristles.
- Do not use the so termed "silver cleaners".
- Do not use acids (except nitric acid in specific instances).

Storage of Products

Product research has proved that certain household products which may be stored underneath a sink, can lead to damage to the sink's base. Chlorine is the major culprit and can be found in: chlorine for swimming pools; household bleach; bathroom cleaning products like toilet cleaners, mildew treatments and tile cleaners; kitchen cleaning products – especially liquid cleaners; powders for dishwashers and laundry detergents. Preserve the life and beauty of your sink by storing these products away from the sink area in a well ventilated cupboard that is child-proof.







These products are imported from Europe and as a result are subject to fluctuations in currency. While we endeavour to keep prices unchanged we reserve the

right to change listed prices without notification. Please always confirm prices at the time of placing your order.

While Table Bay Distributors has used its best endeavors to ensure that the information provided in this price list - including (but not limited to) technical specifications, measurements, colours and prices - are accurate and up to date at the time of issue, does not warrant that it is correct or complete. We reserve the right to make corrections and changes without notification and unless otherwise stated and agreed upon in writing, Table Bay Distributors makes no warranties of any kind, express or implied, that good sold are suitable for any particular purpose or application under any specific condition. It is recommended that every item should be thoroughly tested by the purchaser to determine performance suitability before use of goods.

