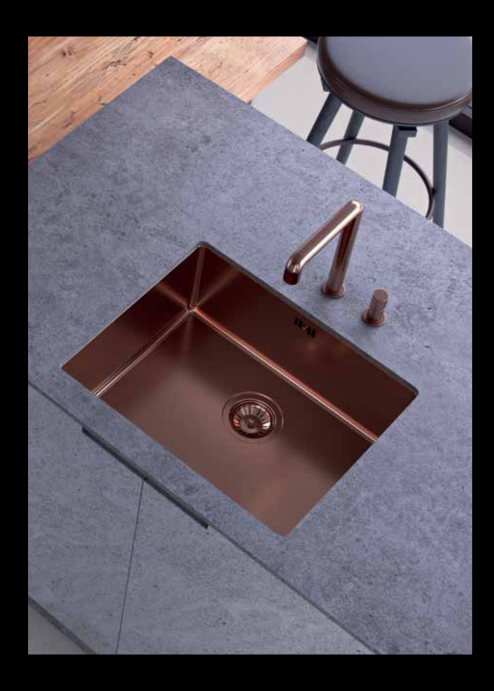




Innovative kitchen sinks



TASCA kitchen sinks



TASCA kitchen sinks stand out for their absolutely modern and ergonomic design, ensuring high functionality. TASCA sinks come in various different shapes and sizes; they have spacious bowls with high capacity, and inner radius corners, which allow easy cleaning of the bowl, without renouncing the general minimalist and modern design.

TASCA sinks are manufactured from the best AISI 304 18/10 stainless steel, therefore are completely recyclable, hygienic and resistant to corrosion; their 1mm thick homogene surface remains unchanged for a lifetime.

Each TASCA sink is equipped with AISI 304 stainless steel basket strainer waste, plug and overflow, to ensure the highest level of safety.

Thanks to the introduction in 2020 of the integrated strainer and the integrated overflow, TASCA sinks have gained an added value in terms of design, and most important, have achieved a higher level of hygiene, guaranteeing easier cleaning operations.

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



made in italy

Passion for Stainless Steel since 1970

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

The company has 50 years of experience in the processing of stainless steel: it was founded in 1970. Over the years the company has specialized in the production of welded stainless steel sinks and bowls of premium quality for domestic kitchens. Under its brand TASCA, the company is acknowldeged as manufacturer of premium quality kitchen sinks and bowls and it is well known in the European market for the quality and innovation of its products.

From initial design to finished product, all TASCA's creations are achieved through a multi-step process that is entirely run onsite in the company headquarters, located in a strategical position in the North-East of Italy. Thanks to a skilled and qualified team, TASCA cares for each step of the creation process, from the designing to the realization of the finished product.

TASCA is always focused on new market trends and its Research and Development department works closely with the customers, in order to offer state of art and bespoke solutions. TASCA products stand out for their excellent quality, meeting the highest standards in terms of design, choice of raw material and construction, according to the best Italian manufacturing tradition.

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

innovative design









SUSTAINABLE APPROACH





100% RECYCLABLE CERTIFIED PACKAGING

HYGIENIC INTEGRATED STRAINER WASTE AND INTEGRATED "GHOST" 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 molded 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, they are available as optional in the other TASCA stainless steel sinks.

STRAIGHTNESS AND WATER DRAINAGE

TASCA sinks are absolutely straight and appropriate for installation under laminate worktops. 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.

AISI 304 18-10 STAINLESS STEEL 1 mm REGULAR THICKNESS

TASCA uses the best AISI 304 stainless steel, with an alloy containing 18% chromium and 10 % 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 finish, showing a regular polishing pattern, gives an elegant and modern touch. Thanks to a cold processing method and innovative technologies, the material maintains its original 1mm thickness and its physical characteristics unaltered. This makes TASCA sinks of an absolute superior level, not comparable with the traditional pressed sinks.

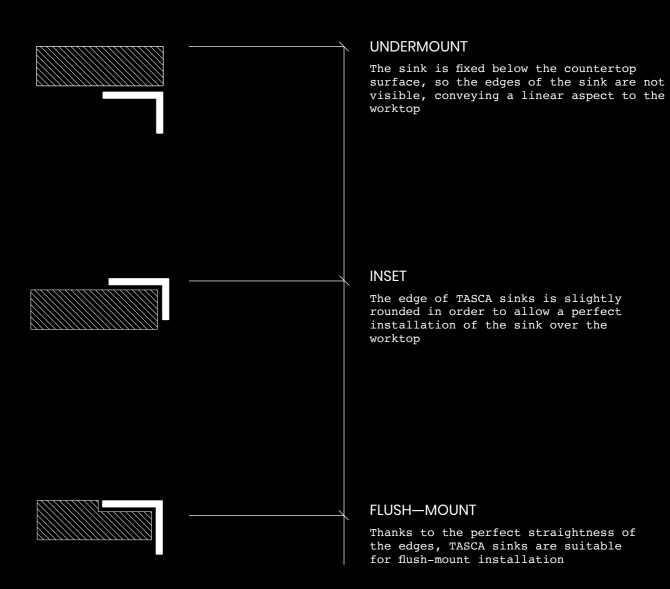
ENVIRONMENTAL SUSTAINABILITY

TASCA believes in the importance of environmental sustainability. TASCA chooses stainless steel AISI 304 18/10, a high performing material, with great hardness, shine and durability. Stainless steel is not only a hygienic material but also recyclable. It's characterized by a low emission of pollutants during the production stages and if deteriorated it's not able to emit any type of harmful substance. The cold processing of steel, used by TASCA, has a lower impact on the ecosystem in terms of global warming, if compared to the traditional annealing and molding. TASCA makes use of renewable energy sources in order to minimize the company impact on the environment. Furthermore the company pursues a selective waste collection program and a water saving program. TASCA only uses FSC (Forest
Stewardship Council) certified packaging, ensuring that all packaging materials are obtained from forests and sources managed in a responsible way. TASCA packaging is 100% recyclable and polystyrene-free.





types of installation



TASCA made in Italy



index

Pura Line	17
Icon R12 Line	25
Asolo Line	31
Canova Line	43
Canova PVD Line	55
Step Line	65
Phantom Line	73
Clever Line	79
Raggio Zero Line	87
Composite Line	97
Taps	103
Options & Accessories	109



Pura Line

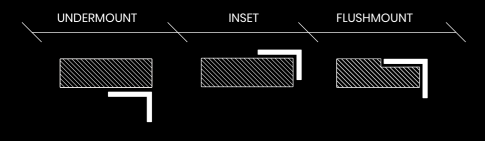
TASCA introduces PURA R12, an evolution of the CANOVA and ASOLO lines. PURA R12 presents the new concept of integrated waste and overflow.
With the aim to offer increasingly innovative products, the integrated waste and overflow are not only a design choice but an efficient solution in terms of hygiene, ensuring easier cleaning of the most critical area of the sink.

Stainless steel sinks and bowls Radius 12 mm with minimalist design and easy to clean. Excellent workmanship is guaranteed down to the smallest detail. Absolutely straight and suitable for any type of installation.

- Handmade AISI 304 18/10 stainless steel sinks
- 1 mm regular thickness
- Inner corners radii 12 mm
- Scotch Brite finish

- 200 mm bowl depth
 Stainless steel Integrated waste valve Ø 3,5"
 Integrated overflow with stainless steel cover dim. 40x15 mm
- Fixing elements included

Installation:

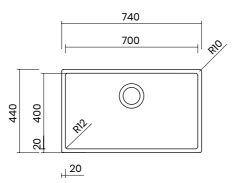


The integrated waste and overflow are also available as an option for all stainless steel sinks produced by TASCA. Ref page 106



Pura CA 70 I

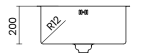


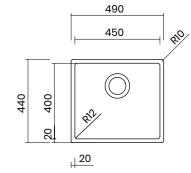


CABINET	80 cm
OUTER dim.	740x440 mm
BOWL dim.	700x400 mm
RADIUS	12 mm
BOWL DEPTH	200 mm
FINISH	
UNDERMOUNT CODE	CA70IU
INSET CODE	CA70IF
BOX dim.	800x500x250 mm
WEIGHT	10 kg

Pura CA 45 I

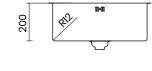


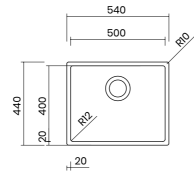




CABINET	50 cm
OUTER dim.	490x440 mm
BOWL dim.	450x400 mm
RADIUS	12 mm
BOWL DEPTH	200 mm
FINISH	
UNDERMOUNT CODE	CA45IU
INSET CODE	CA45IF
BOX dim.	550X500X250 mr
WEIGHT	6.5 kg

Pura CA 50 I



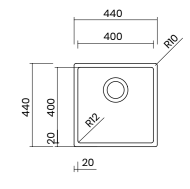


CABINET	60 cm
OUTER dim.	540x440 mm
BOWL dim.	500x400 mm
RADIUS	12 mm
BOWL DEPTH	200 mm
FINISH	
UNDERMOUNT CODE	CA50IU
INSET CODE	CA50IF
BOX dim.	600X500X250 mm
WEIGHT	7 kg

Pura CA 40 I





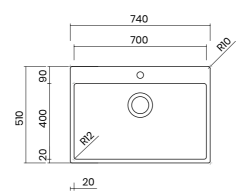


CABINET	50 cm
OUTER dim.	440x440 mm
BOWL dim.	400x400 mm
RADIUS	12 mm
BOWL DEPTH	200 mm
FINISH	
UNDERMOUNT CODE	CA40IU
INSET CODE	CA40IF
BOX dim.	500x500x250 mm
WEIGHT	6 kg

Pura AA 70 I





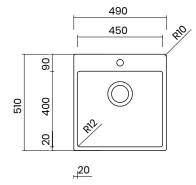


CABINET	80 cm
OUTER dim.	740x510 mm
BOWL dim.	700x400 mm
RADIUS	12 mm
BOWL DEPTH	200 mm
FINISH	
INSET CODE	AA70IF
BOX dim.	800x550x250 mm
WEIGHT	11.5 kg

Pura AA 45 I





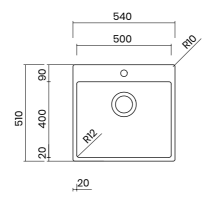


CABINET	50 cm
OUTER dim.	490x510 mm
BOWL dim.	450x400 mm
RADIUS	12 mm
BOWL DEPTH	200 mm
FINISH	
INSET CODE	AA45IF
BOX dim.	600x550x250 mm
WEIGHT	7.5 kg

Pura AA 50 I





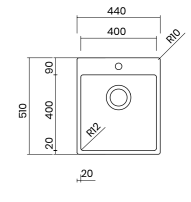


CABINET	60 cm
OUTER dim.	540x510 mm
BOWL dim.	500x400 mm
RADIUS	12 mm
BOWL DEPTH	200 mm
FINISH	
INSET CODE	AA50IF
BOX dim.	600x550x250 mm
WEIGHT	8 kg

Pura AA 40 I







CABINET	50 cm
OUTER dim.	440x510 mm
BOWL dim.	400x400 mm
RADIUS	12 mm
BOWL DEPTH	200 mm
FINISH	
INSET CODE	AA40IF
BOX dim.	500x550x250 m
WEIGHT	7 kg



Icon R12 Line

TASCA introduces its ICON series, designed to optimize the washing space in the kitchen and to make washing operations easier, while retaining the minimalist modern design.

ICON is a two-bowl sink with a slim low divide. Thanks to this feature, the sink offers adequate maneuvring space for rinsing and for washing large pans, just like a wider single sink-bowl. This sink can be used as a normal two-bowls as well, but with an additional sophisticated touch.

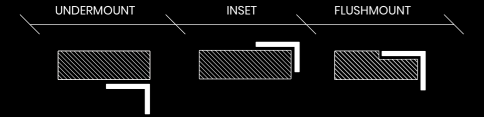
ICON comes in the versions for inset, flushmount, undermount and is also available in the version with rear reinforced tap area. Thanks to a calibrated management of the sink volumes, ICON presents itself as a smart water-saving idea, since it allows to use both the entire cubage and a part of the volume of the sink. Moreover, thanks to the sturdy 2 mm thick lowered partition, this solution offers 18 mm extra useful space, in comparison to a standard double bowl sink.

The production of ICON requires expertise in the stainless steel welding and polishing operations, with a special artistic sensibility. The result is a true masterpiece.

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



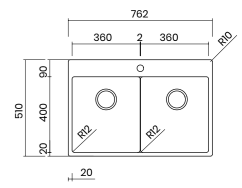
Installation:



Icon R12 AB 76





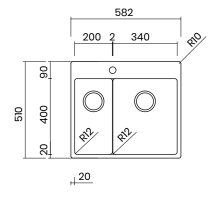


CABINET	80 cm
OUTER dim.	762x510 mm
BOWL dim.	2x360x400 mm
RADIUS	12 mm
BOWL DEPTH	170 mm
FINISH	
INSET CODE	AB76F
BOX dim.	860x550x200 mm
WEIGHT	13.5 kg

Icon R12 AB 58 R





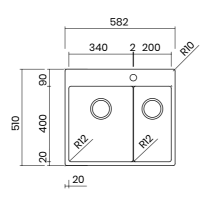


CABINET	60 cm
OUTER dim.	582x510 mm
BOWL dim.	200x400 mm 340x400 mm
RADIUS	12 mm
BOWL DEPTH	170 mm
FINISH	
INSET CODE	AB58FR
BOX dim.	650x550x200 mm
WEIGHT	11.5 kg
	*

Icon R12 AB 58 L





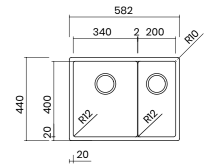


CABINET	60 cm
OUTER dim.	582x510 mm
BOWL dim.	340x400 mm 200x400 mm
RADIUS	12 mm
BOWL DEPTH	170 mm
FINISH	
INSET CODE	AB58FL
BOX dim.	650x550x200 mm
WEIGHT	11.5 kg

Icon R12 CB 58 L





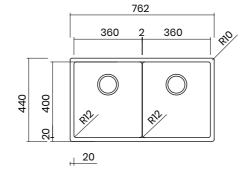


CABINET	60 cm
OUTER dim.	582x440 mm
BOWL dim.	340x400 mm 200x400 mm
RADIUS	12 mm
BOWL DEPTH	170 mm
FINISH	
UNDERMOUNT CODE	CB58UL
INSET CODE	CB58FL
BOX dim.	650X500X200 I
WEIGHT	10.5 kg

Icon R12 CB 76





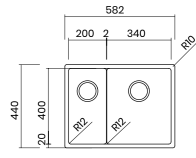


CABINET	80 cm
OUTER dim.	762x440 mm
BOWL dim.	2x360x400 mm
RADIUS	12 mm
BOWL DEPTH	170 mm
FINISH	
UNDERMOUNT CODE	CB76U
INSET CODE	CB76F
BOX dim.	860x500x200 mm
WEIGHT	12.5 kg

Icon R12 CB 58 R







120

CABINET	60 cm
OUTER dim.	582x440 mm
BOWL dim.	200x400 mm 340x400 mm
RADIUS	12 mm
BOWL DEPTH	170 mm
FINISH	
UNDERMOUNT CODE	CB58UR
INSET CODE	CB58FR
BOX dim.	650x500x200 mm
WEIGHT	10.5 kg

ASO O O O O O O O O



Asolo Line

Handmade AISI 304 stainless steel sinks Radius 12 mm with rear tap-edge.

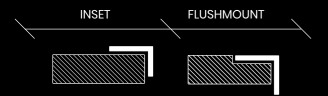
Reinforced tap area to ensure maximum rigidity even with big and heavy mixers.

Excellent workmanship is guaranteed down to the smallest detail.

- Handmade AISI 304 18/10 stainless steel sinks1 mm regular thickness
- Inner corners radii 12 mm
- Scotch Brite finish
- 200 mm bowl depth
 Stainless steel waste valve Ø 3,5"
 "4 holes" overflow design
 Fixing elements included



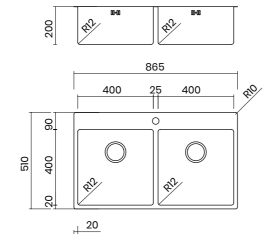
Installation:





Asolo AB 86

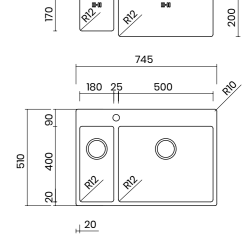




CABINET	90 cm
OUTER dim.	865x510 mm
BOWL dim.	2x400x400 mm
RADIUS	12 mm
BOWL DEPTH	200 mm
FINISH	
INSET CODE	AB86F
BOX dim.	900x550x250 mm
WEIGHT	16 kg

Asolo AB 74 R

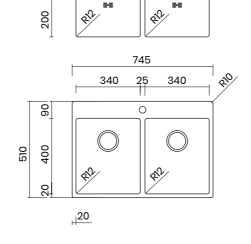




CABINET	80 cm
OUTER dim.	745x510 mm
BOWL dim.	180x400 mm 500x400 mm
RADIUS	12 mm
BOWL DEPTH	170/200 mm
FINISH	
INSET CODE	AB74FR
BOX dim.	800x550x250 mr
WEIGHT	15 kg

Asolo AB 74

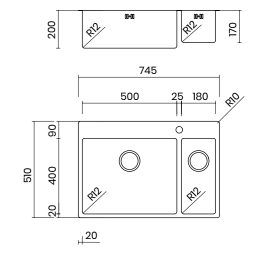




CABINET	80 cm
OUTER dim.	745x510 mm
BOWL dim.	2x340x400 mm
RADIUS	12 mm
BOWL DEPTH	200 mm
FINISH	
INSET CODE	AB74F
BOX dim.	800x550x250 mm
WEIGHT	15 kg

Asolo AB 74 L

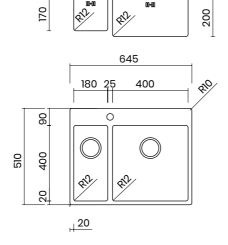




CABINET	80 cm
OUTER dim.	745x510 mm
BOWL dim.	500x400 mm 180x400 mm
RADIUS	12 mm
BOWL DEPTH	200/170 mm
FINISH	
INSET CODE	AB74FL
BOX dim.	800x550x250 mm
WEIGHT	15 kg

Asolo AB 64 R

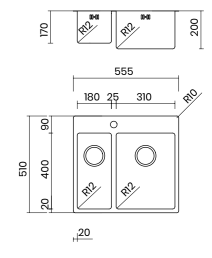




CABINET	70 cm
OUTER dim.	645x510 mm
BOWL dim.	180x400 mm 400x400 mm
RADIUS	12 mm
BOWL DEPTH	170/200 mm
FINISH	
INSET CODE	AB64FR
BOX dim.	700x550x250 mm
WEIGHT	14 kg

Asolo AB 55 R

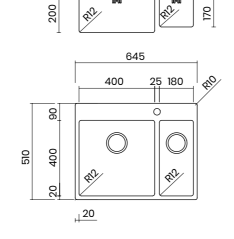




CABINET	60 cm
OUTER dim.	555x510 mm
BOWL dim.	180x400 mm 310x400 mm
RADIUS	12 mm
BOWL DEPTH	170/200 mm
FINISH	
INSET CODE	AB55FR
BOX dim.	600x550x250 mm
WEIGHT	13 kg

Asolo AB 64 L

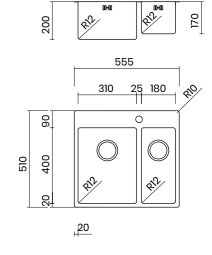




CABINET	70 cm
OUTER dim.	645x510 mm
BOWL dim.	400x400 mm 180x400 mm
RADIUS	12 mm
BOWL DEPTH	200/170 mm
FINISH	
INSET CODE	AB64FL
BOX dim.	700x550x250 mm
WEIGHT	14 kg

Asolo AB 55 L

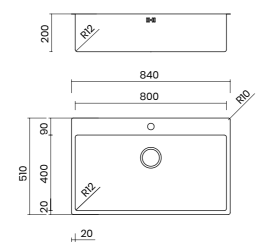




CABINET	60 cm
OUTER dim.	555x510 mm
BOWL dim.	310x400 mm 180x400 mm
RADIUS	12 mm
BOWL DEPTH	200/170 mm
FINISH	
INSET CODE	AB55FL
BOX dim.	600x550x250 mm
WEIGHT	13 kg

Asolo AA 80

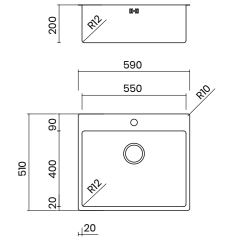




CABINET	90 cm
OUTER dim.	840x510 mm
BOWL dim.	800x400 mm
RADIUS	12 mm
BOWL DEPTH	200 mm
FINISH	
INSET CODE	AA80F
BOX dim.	900x550x250 mm
WEIGHT	13.5 kg

Asolo AA 55

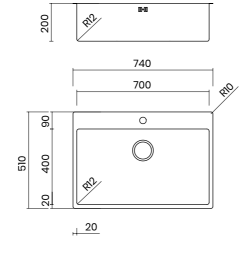




CABINET	60 cm
OUTER dim.	590x510 mm
BOWL dim.	550x400 mm
RADIUS	12 mm
BOWL DEPTH	200 mm
FINISH	
INSET CODE	AA55F
BOX dim.	650x550x250 mm
WEIGHT	9 kg

Asolo AA 70

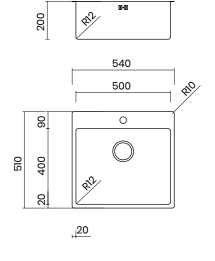




CABINET	80 cm
OUTER dim.	740x510 mm
BOWL dim.	700x400 mm
RADIUS	12 mm
BOWL DEPTH	200 mm
FINISH	
INSET CODE	AA70F
BOX dim.	800x550x250 mm
WEIGHT	11.5 kg

Asolo AA 50

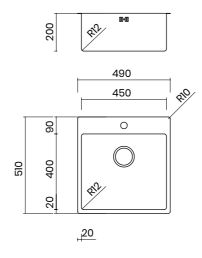




CABINET	60 cm
OUTER dim.	540x510 mm
BOWL dim.	500x400 mm
RADIUS	12 mm
BOWL DEPTH	200 mm
FINISH	
INSET CODE	AA50F
BOX dim.	600x550x250 mr
WEIGHT	8 kg

Asolo AA 45

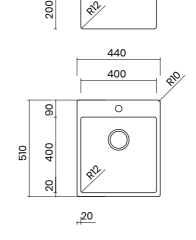




CABINET	50 cm
OUTER dim.	490x510 mm
BOWL dim.	450x400 mm
RADIUS	12 mm
BOWL DEPTH	200 mm
FINISH	
INSET CODE	AA45F
BOX dim.	500x550x250 mm
WEIGHT	7.5 kg

Asolo AA 40

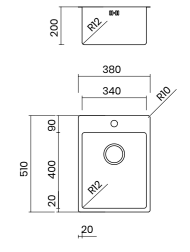




CABINET	50 cm
OUTER dim.	440x510 mm
BOWL dim.	400x400 mm
RADIUS	12 mm
BOWL DEPTH	200 mm
FINISH	
INSET CODE	AA40F
BOX dim.	500x550x250 m
WEIGHT	7 kg

Asolo AA 34





CABINET	40 cm
OUTER dim.	380x510 mm
BOWL dim.	340x400 mm
RADIUS	12 mm
BOWL DEPTH	200 mm
FINISH	
INSET CODE	AA34F
BOX dim.	480x550x250 m
WEIGHT	6.5 kg



Canova Line

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

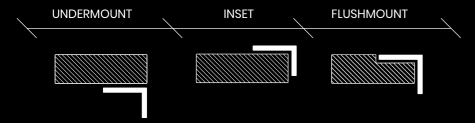
Excellent workmanship is guaranteed down to the smallest detail.

Absolutely straight and suitable for any type of installation.

- Handmade AISI 304 18/10 stainless steel sinks1 mm regular thickness
- Inner corners radii 12 mm
- Scotch Brite finish
- 200 mm bowl depth
 Stainless steel waste valve Ø 3,5"
- "4 holes" overflow design -Fixing elements included



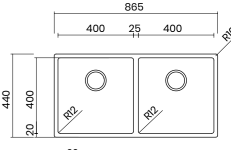
Installation:



Canova CB 86







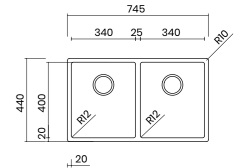
___20

CABINET	90 cm
OUTER dim.	865x440 mm
BOWL dim.	2x400x400 mm
RADIUS	12 mm
BOWL DEPTH	200 mm
FINISH	
UNDERMOUNT CODE	CB86U
INSET CODE	CB86F
BOX dim.	950x500x250 mm
WEIGHT	14 kg

Canova CB 74





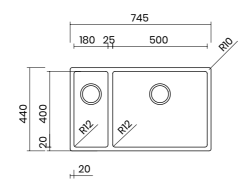


CABINET	80 cm
OUTER dim.	745x440 mm
BOWL dim.	2x340x400 mm
RADIUS	12 mm
BOWL DEPTH	200 mm
FINISH	
UNDERMOUNT CODE	CB74U
INSET CODE	CB74F
BOX dim.	850x500x250 mm
WEIGHT	13 kg

Canova CB 74 R





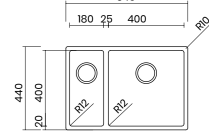


CABINET	80 cm
OUTER dim.	745×440 mm
BOWL dim.	180x400 mm 500x400 mm
RADIUS	12 mm
BOWL DEPTH	170/200 mm
FINISH	
UNDERMOUNT CODE	CB74UR
INSET CODE	CB74FR
BOX dim.	850x500x250 mm
WEIGHT	13 kg

Canova CB 64 R





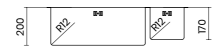


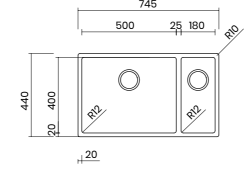
_ 20

70 cm
645x440 mm
180x400 mm 400x400 mm
12 mm
170/200 mm
CB64UR
CB64FR
750x500x250 mm
12 kg

Canova CB 74 L





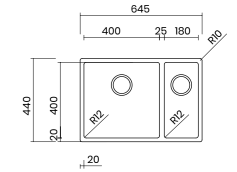


CABINET	80 cm
OUTER dim.	745x440 mm
BOWL dim.	500x400 mm 180x400 mm
RADIUS	12 mm
BOWL DEPTH	200/170 mm
FINISH	
UNDERMOUNT CODE	CB74UL
INSET CODE	CB74FL
BOX dim.	850x500x250 mm
WEIGHT	13 kg

Canova CB 64 L





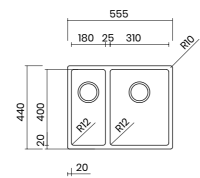


CABINET	70 cm
OUTER dim.	645x440 mm
BOWL dim.	400x400 mm 180x400 mm
RADIUS	12 mm
BOWL DEPTH	200/170 mm
FINISH	
UNDERMOUNT CODE	CB64UL
INSET CODE	CB64FL
BOX dim.	750x500x250 mm
WEIGHT	12 kg

Canova CB 55 R



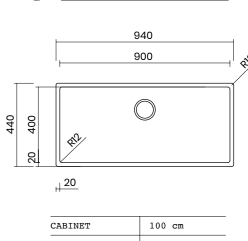




CABINET	60 cm
OUTER dim.	555x440 mm
BOWL dim.	180x400 mm 310x400 mm
RADIUS	12 mm
BOWL DEPTH	170/200 mm
FINISH	
UNDERMOUNT CODE	CB55UR
INSET CODE	CB55FR
BOX dim.	600x500x250 mm
WEIGHT	11 kg

Canova CA 90



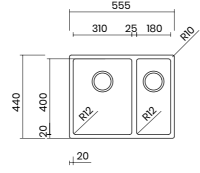


OUTER dim. 940x440 mm BOWL dim. 900x400 mm RADIUS 12 mm BOWL DEPTH 200 mm FINISH CA90U UNDERMOUNT CODE INSET CODE CA90F BOX dim. 1000x500x250 mm WEIGHT 13 kg

Canova CB 55 L





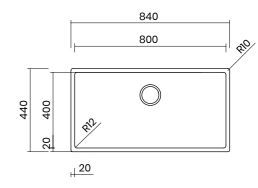


CABINET	60 cm
OUTER dim.	555x440 mm
BOWL dim.	310x400 mm 180x400 mm
RADIUS	12 mm
BOWL DEPTH	200/170 mm
FINISH	
UNDERMOUNT CODE	CB55UL
INSET CODE	CB55FL
BOX dim.	600x500x250 mm
WEIGHT	11 kg

Canova CA 80



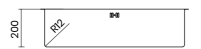


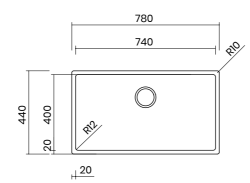


CABINET	90 cm
OUTER dim.	840x440 mm
BOWL dim.	800x400 mm
RADIUS	12 mm
BOWL DEPTH	200 mm
FINISH	
UNDERMOUNT CODE	CA80U
INSET CODE	CA80F
BOX dim.	900x500x250 mm
WEIGHT	12 kg

Canova CA 74





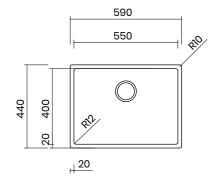


CABINET	80 cm
OUTER dim.	780x440 mm
BOWL dim.	740x400 mm
RADIUS	12 mm
BOWL DEPTH	200 mm
FINISH	
UNDERMOUNT CODE	CA74U
INSET CODE	CA74F
BOX dim.	850x500x250 mm
WEIGHT	11 kg

Canova CA 55



	00+00	
8	20/	
7		

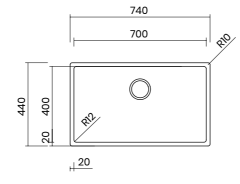


CABINET	60 cm
OUTER dim.	590x440 mm
BOWL dim.	550x400 mm
RADIUS	12 mm
BOWL DEPTH	200 mm
FINISH	
UNDERMOUNT CODE	CA55U
INSET CODE	CA55F
BOX dim.	650x500x250 mm
WEIGHT	7.5 kg

Canova CA 70





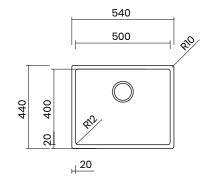


CABINET	80 cm
OUTER dim.	740x440 mm
BOWL dim.	700x400 mm
RADIUS	12 mm
BOWL DEPTH	200 mm
FINISH	
UNDERMOUNT CODE	CA70U
INSET CODE	CA70F
BOX dim.	800x500x250 mm
WEIGHT	10 kg

Canova CA 50





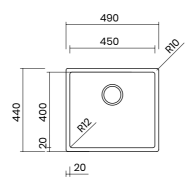


CABINET	60 cm
OUTER dim.	540x440 mm
BOWL dim.	500x400 mm
RADIUS	12 mm
BOWL DEPTH	200 mm
FINISH	
UNDERMOUNT CODE	CA50U
INSET CODE	CA50F
BOX dim.	600x500x250 mm
WEIGHT	7 kg

Canova CA 45





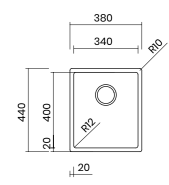


CABINET	50 cm
OUTER dim.	490x440 mm
BOWL dim.	450x400 mm
RADIUS	12 mm
BOWL DEPTH	200 mm
FINISH	
UNDERMOUNT CODE	CA45U
INSET CODE	CA45F
BOX dim.	550x500x250 mm
WEIGHT	6.5 kg

Canova CA 34





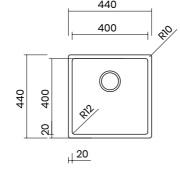


CABINET	40 cm
OUTER dim.	380x440 mm
BOWL dim.	340x400 mm
RADIUS	12 mm
BOWL DEPTH	200 mm
FINISH	
UNDERMOUNT CODE	CA34U
INSET CODE	CA34F
BOX dim.	450x500x250 m
WEIGHT	5 kg

Canova CA 40





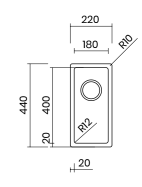


CABINET	50 cm
OUTER dim.	440x440 mm
BOWL dim.	400x400 mm
RADIUS	12 mm
BOWL DEPTH	200 mm
FINISH	
UNDERMOUNT CODE	CA40U
INSET CODE	CA40F
BOX dim.	500x500x250 mm
WEIGHT	6 kg

Canova CA 18







CABINET	30 cm
OUTER dim.	220x440 mm
BOWL dim.	180x400 mm
RADIUS	12 mm
BOWL DEPTH	170 mm
FINISH	
UNDERMOUNT CODE	CA18U
INSET CODE	CA18F
BOX dim.	250x500x200 mm
WEIGHT	4 kg



Canova PVD Line

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

Excellent workmanship is guaranteed down to the smallest detail.

Absolutely straight and suitable for any type of installation.

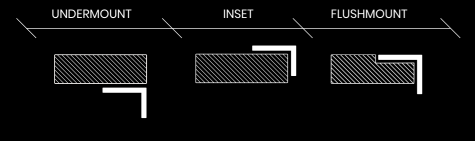
PVD coating colors: Gun Metal — Copper — Gold

PVD is a thin film metal coating technology, based on a physical process. The coating is obtained through the vacuum deposition of choosen metal ions. PVD coating technology gives the surface greater resistance and durability compared to other chemical or electrochemical treatments. Moreover it ensures a perfectly sustainable, eco-friendly and hypoallergenic coating which is 100% food-compatible.

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



Installation:



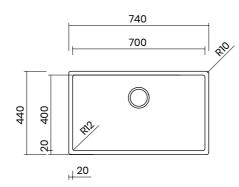
PVD coating is also available on request for all stainless steel sinks produced by TASCA.



Canova CA 70 GUN METAL





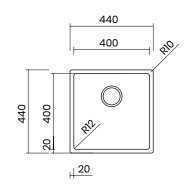


CABINET	80 cm
OUTER dim.	740x440 mm
BOWL dim.	700x400 mm
RADIUS	12 mm
BOWL DEPTH	200 mm
FINISH	
UNDERMOUNT CODE	CA70UGM
INSET CODE	CA70FGM
BOX dim.	800x500x250 mm
WEIGHT	10 kg

Canova CA 40 GUN METAL



Т	00-00
8	(x2)/
	/

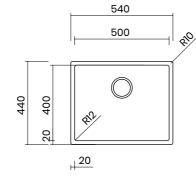


50 cm
440x440 mm
400x400 mm
12 mm
200 mm
CA40UGM
CA40FGM
500x500x250 mm
6 kg

Canova CA 50 GUN METAL





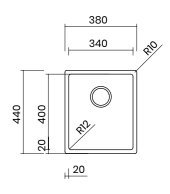


CABINET	60 cm
OUTER dim.	540x440 mm
BOWL dim.	500x400 mm
RADIUS	12 mm
BOWL DEPTH	200 mm
FINISH	
UNDERMOUNT CODE	CA50UGM
INSET CODE	CA50FGM
BOX dim.	600x500x250 mm
WEIGHT	7 kg

Canova CA 34 GUN METAL





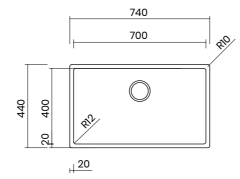


CABINET	40 cm
OUTER dim.	380x440 mm
BOWL dim.	340x400 mm
RADIUS	12 mm
BOWL DEPTH	200 mm
FINISH	
UNDERMOUNT CODE	CA34UGM
INSET CODE	CA34FGM
BOX dim.	450x500x250 mr
WEIGHT	5 kg

Canova CA 70 COPPER





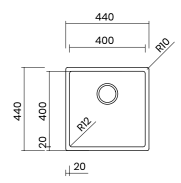


80 cm
740x440 mm
700x400 mm
12 mm
200 mm
CA70UC
CA70FC
800x500x250 mm
10 kg

Canova CA 40 COPPER



_	00-00	
200	Sil.	

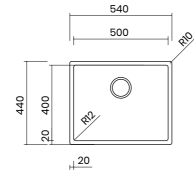


CABINET	50 cm
OUTER dim.	440x440 mm
BOWL dim.	400x400 mm
RADIUS	12 mm
BOWL DEPTH	200 mm
FINISH	
UNDERMOUNT CODE	CA40UC
INSET CODE	CA40FC
BOX dim.	500x500x250 m
WEIGHT	6 kg

Canova CA 50 COPPER





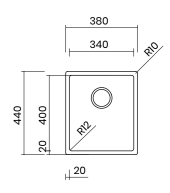


CABINET	60 cm
OUTER dim.	540x440 mm
BOWL dim.	500x400 mm
RADIUS	12 mm
BOWL DEPTH	200 mm
FINISH	
UNDERMOUNT CODE	CA50UC
INSET CODE	CA50FC
BOX dim.	600x500x250 mm
WEIGHT	7 kg

Canova CA 34 COPPER





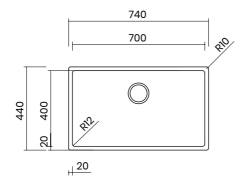


CABINET	40 cm
OUTER dim.	380x440 mm
BOWL dim.	340x400 mm
RADIUS	12 mm
BOWL DEPTH	200 mm
FINISH	
UNDERMOUNT CODE	CA34UC
INSET CODE	CA34FC
BOX dim.	450x500x250 mr
WEIGHT	5 kg

Canova CA 70 GOLD





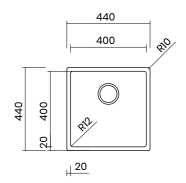


80 cm
740x440 mm
700x400 mm
12 mm
200 mm
CA70UG
CA70FG
800x500x250 mm

Canova CA 40 GOLD





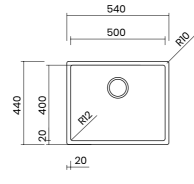


CABINET	50 cm
OUTER dim.	440×440 mm
BOWL dim.	400x400 mm
RADIUS	12 mm
BOWL DEPTH	200 mm
FINISH	
UNDERMOUNT CODE	CA40UG
INSET CODE	CA40FG
BOX dim.	500x500x250 mm
WEIGHT	6 kg

Canova CA 50 GOLD





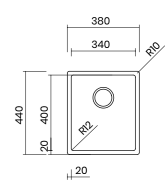


CABINET	60 cm
OUTER dim.	540x440 mm
BOWL dim.	500x400 mm
RADIUS	12 mm
BOWL DEPTH	200 mm
FINISH	
UNDERMOUNT CODE	CA50UG
INSET CODE	CA50FG
BOX dim.	600x500x250 mm
WEIGHT	7 kg

Canova CA 34 GOLD







CABINET	40 cm
OUTER dim.	380x440 mm
BOWL dim.	340x400 mm
RADIUS	12 mm
BOWL DEPTH	200 mm
FINISH	
UNDERMOUNT CODE	CA34UG
INSET CODE	CA34FG
BOX dim.	450x500x250 mm
WEIGHT	5 kg



Step Line

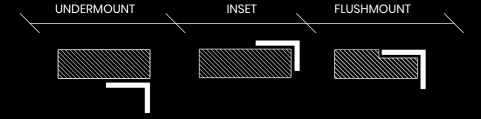
Handmade AISI 304 stainless steel sinks with special multilevel sliding accessories.

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

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

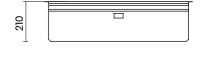
- Handmade AISI 304 18/10 stainless steel sink
 1 mm regular thickness
- Inner corners radii 0 mm
- Scotch Brite finish
- Scottli Bilte Hilsh
 210 mm bowl depth
 Stainless steel waste valve Ø 3,5"
 Rectangular overflow design
- Fixing elements included

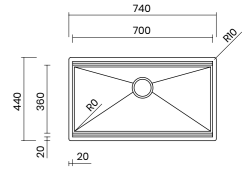




Step 70





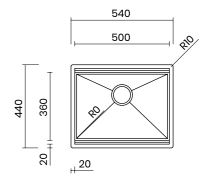


CABINET	80 cm
OUTER dim.	740×440 mm
BOWL dim.	700x360 mm
RADIUS	0 mm
BOWL DEPTH	210 mm
FINISH	
UNDERMOUNT CODE	SA70U
INSET CODE	SA70F
BOX dim.	850x500x250 mm
WEIGHT	11 kg

Step 50



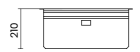


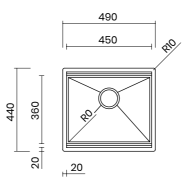


CABINET	60 cm
OUTER dim.	540x440 mm
BOWL dim.	500x360 mm
RADIUS	0 mm
BOWL DEPTH	210 mm
FINISH	
UNDERMOUNT CODE	SA50U
INSET CODE	SA50F
BOX dim.	600X500X250 mm
WEIGHT	7 kg
	•

Step 45







CABINET	50 cm
OUTER dim.	490x440 mm
BOWL dim.	450x360 mm
RADIUS	0 mm
BOWL DEPTH	210 mm
FINISH	
UNDERMOUNT CODE	SA45U
INSET CODE	SA45F
BOX dim.	550x500x250 mm
WEIGHT	6.5 kg

Stainless steel colander



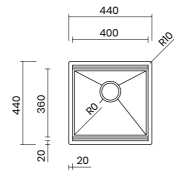
<u>6</u>	
	<u>167</u>
	205 165 (\$\frac{1}{2}\
20 335	20

OUTER dim.	205x375 mm
DEPTH	100 mm
THICKNESS	1 mm
FINISH	
CODE	280.SA
BOX dim.	220x400x150 mm
WEIGHT	3 kg

Step 40



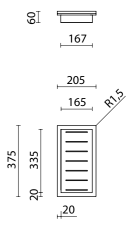




CABINET	50 cm
OUTER dim.	440x440 mm
BOWL dim.	400x360 mm
RADIUS	0 mm
BOWL DEPTH	210 mm
FINISH	
UNDERMOUNT CODE	SA40U
INSET CODE	SA40F
BOX dim.	500x500x250 mm
WEIGHT	6 kg

Stainless steel draining tray / cutlery

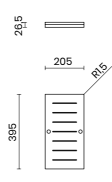




OUTER dim.	205x375 mm
DEPTH	60 mm
THICKNESS	1 mm
FINISH	
CODE	280.SB
BOX dim.	220x400x105 mm
WEIGHT	2.5 kg

Stainless steel small draining tray

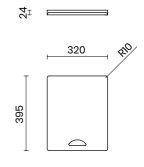




205x395 mm
12 mm
1 mm
280.SC
220x405x45 mm
2.5 kg

Iroko wood chopping board

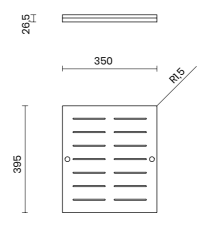




OUTER dim.	395x320 mm
THICKNESS	24 mm
FINISH	11 H
CODE	290.SC
BOX dim.	405x360x35 mm
WEIGHT	3 kg
	•

Stainless steel big draining tray

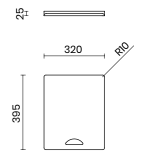




OUTER dim.	350x395 mm
DEPTH	26,5 mm
THICKNESS	1 mm
FINISH	
CODE	280.SD
BOX dim.	360x410x45 mm
WEIGHT	3 kg

Polyethylene chopping board





OUTER dim.	320x395 mm
THICKNESS	25 mm
FINISH	
CODE	285.SC
BOX dim.	405x360x45 mm
WEIGHT	3 kg



Phantom Line

Handmade AISI 304 stainless steel sinks with special lowered tap area, suitable for housing the telescopic mixers.

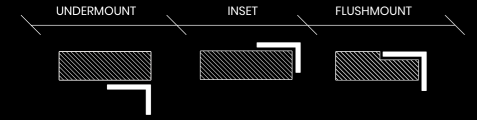
The lowered tap area can be rear or in a side position.

Absolutely straight and suitable for any type of installation.

- Handmade AISI 304 18/10 stainless steel sinks
- 1 mm regular thicknessInner corners radii 9/0 mm
- Scotch Brite finish
- 200 mm bowl depth
- Stainless steel waste valve Ø 3,5"
 "4 holes" overflow design
 Fixing elements included



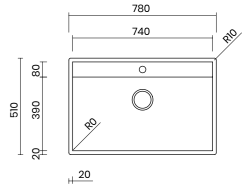
Installation:



Phantom PT 74



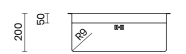


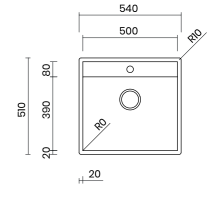


CABINET	80 cm
OUTER dim.	780x510 mm
BOWL dim.	740x390 mm
RADIUS	9 mm
BOWL DEPTH	200 mm
FINISH	
UNDERMOUNT CODE	PT74U
INSET CODE	PT74F
BOX dim.	860x550x250 mm
WEIGHT	12 kg

Phantom PT 50





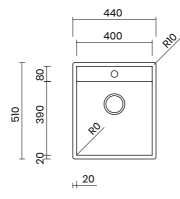


CABINET	60 cm
OUTER dim.	540x510 mm
BOWL dim.	500x390 mm
RADIUS	9 mm
BOWL DEPTH	200 mm
FINISH	
UNDERMOUNT CODE	PT50U
INSET CODE	PT50F
BOX dim.	600x550x250 mm
WEIGHT	8 kg

Phantom PT 40



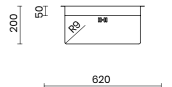


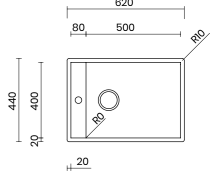


CABINET	50 cm
OUTER dim.	440x510 mm
BOWL dim.	400x390 mm
RADIUS	9 mm
BOWL DEPTH	200 mm
FINISH	
UNDERMOUNT CODE	PT40U
INSET CODE	PT40F
BOX dim.	500x550x250 mm
WEIGHT	7 kg

Phantom PA 50





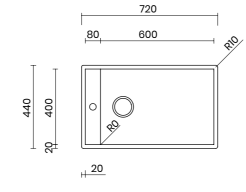


CABINET	70 cm
OUTER dim.	620x440 mm
BOWL dim.	500x400 mm
RADIUS	9 mm
BOWL DEPTH	200 mm
FINISH	
UNDERMOUNT CODE	PA50U
INSET CODE	PA50F
BOX dim.	650X500X250 mm
WEIGHT	8 Kg

Phantom PA 60



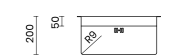


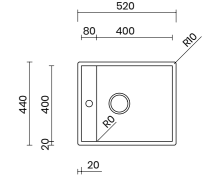


CABINET	80 cm
OUTER dim.	720x440 mm
BOWL dim.	600x400 mm
RADIUS	9 mm
BOWL DEPTH	200 mm
FINISH	
UNDERMOUNT CODE	PA60U
INSET CODE	PA60F
BOX dim.	800X500X250 mm
WEIGHT	11 kg

Phantom PA 40







60 cm
520x440 mm
400x400 mm
9 mm
200 mm
PA40U
PA40F
550x500x250 mm
7 kg

Clever Line

Handmade AISI 304 stainless steel sinks with 9 mm bottom radii and 0 mm sides radii.

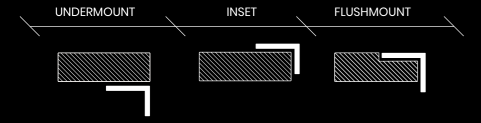
Perfect workmanship and minimalist lines make this sink a true piece of art in the kitchen.

Absolutely straight and suitable for any type of installation.

- Handmade AISI 304 18/10 stainless steel sinks
- 1 mm regular thicknessInner corners radii 9/0 mm
- Scotch Brite finish
- 200 mm bowl depth
- Stainless steel waste valve Ø 3,5"
- "4 holes" overflow design —— Fixing elements included



Installation:

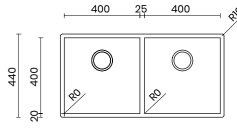


Clever FB 86



_ [00-00	00-00	Γ
200	R)	₽	
1		J (J

865



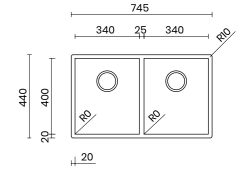
ր 20

90 cm
865x440 mm
2x400x400 mm
9 mm
200 mm
FB86U
FB86F
950x500x250 mm
14 kg

Clever FB 74



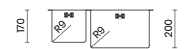


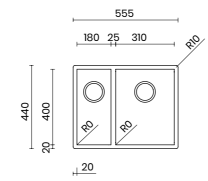


CABINET	80 cm
OUTER dim.	745x440 mm
BOWL dim.	2x340x400 mm
RADIUS	9 mm
BOWL DEPTH	200 mm
FINISH	
UNDERMOUNT CODE	FB74U
INSET CODE	FB74F
BOX dim.	850x500x250 mm
WEIGHT	13 kg

Clever FB 55 R



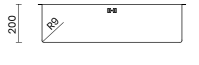


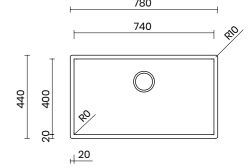


CABINET	60 cm
OUTER dim.	555x440 mm
BOWL dim.	180x400 mm 310x400 mm
RADIUS	9 mm
BOWL DEPTH	170/200 mm
FINISH	
UNDERMOUNT CODE	FB55UR
INSET CODE	FB55FR
BOX dim.	600x500x250 mm
WEIGHT	11 kg

Clever FA 74





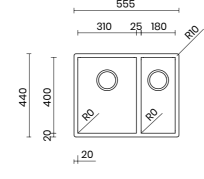


CABINET	80 cm
OUTER dim.	780x440 mm
BOWL dim.	740x400 mm
RADIUS	9 mm
BOWL DEPTH	200 mm
FINISH	
UNDERMOUNT CODE	FA74U
INSET CODE	FA74F
BOX dim.	850x500x250 mm
WEIGHT	11 kg

Clever FB 55 L



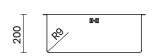


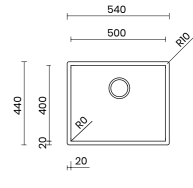


CABINET	60 cm
OUTER dim.	555x440 mm
BOWL dim.	310x400 mm 180x400 mm
RADIUS	9 mm
BOWL DEPTH	200/170 mm
FINISH	
UNDERMOUNT CODE	FB55UL
INSET CODE	FB55FL
BOX dim.	600x500x250 mm
WEIGHT	11 kg

Clever FA 50





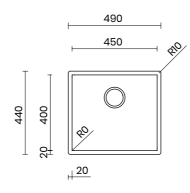


CABINET	60 cm
OUTER dim.	540x440 mm
BOWL dim.	500x400 mm
RADIUS	9 mm
BOWL DEPTH	200 mm
FINISH	
UNDERMOUNT CODE	FA50U
INSET CODE	FA50F
BOX dim.	600x500x250 mm
WEIGHT	7 kg

Clever FA 45



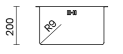


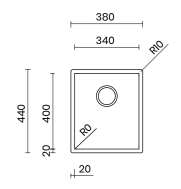


CABINET	50 cm
OUTER dim.	490x440 mm
BOWL dim.	450x400 mm
RADIUS	9 mm
BOWL DEPTH	200 mm
FINISH	
UNDERMOUNT CODE	FA45U
INSET CODE	FA45F
BOX dim.	550x500x250 mm
WEIGHT	6.5 kg

Clever FA 34





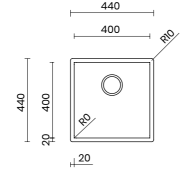


CABINET	40 cm
OUTER dim.	380x440 mm
BOWL dim.	340x400 mm
RADIUS	9 mm
BOWL DEPTH	200 mm
FINISH	
UNDERMOUNT CODE	FA34U
INSET CODE	FA34F
BOX dim.	450x500x250 m
WEIGHT	5 kg

Clever FA 40





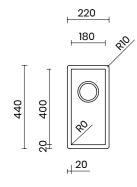


CABINET	50 cm
OUTER dim.	440x440 mm
BOWL dim.	400x400 mm
RADIUS	9 mm
BOWL DEPTH	200 mm
FINISH	
UNDERMOUNT CODE	FA40U
INSET CODE	FA40F
BOX dim.	500x500x250 mm
WEIGHT	6 kg

Clever FA 18







CABINET	30 cm
OUTER dim.	220x440 mm
BOWL dim.	180x400 mm
RADIUS	9 mm
BOWL DEPTH	170 mm
FINISH	
UNDERMOUNT CODE	FA18U
INSET CODE	FA18F
BOX dim.	250x500x200 mr
WEIGHT	4 kg



Raggio Zero Line

Handmade AISI 304 stainless steel sinks with zero radius corners.

Perfect workmanship and minimalist lines make this sink a true piece of art in the kitchen.

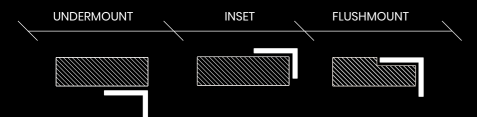
Absolutely straight and suitable for any type of installation.

- Handmade AISI 304 18/10 stainless steel sinks
- 1 mm regular thickness
- Inner corners radii 0 mm

- Scotch Brite finish
 200 mm bowl depth
 Stainless steel waste valve Ø 3,5"
 "4 holes" overflow design
- Fixing elements included



Installation:

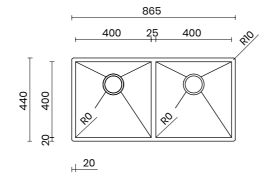




Zero ZB 86



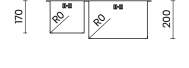


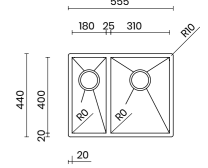


CABINET	90 cm
OUTER dim.	865x440 mm
BOWL dim.	2x400x400 mm
RADIUS	0 mm
BOWL DEPTH	200 mm
FINISH	
UNDERMOUNT CODE	ZB86U
INSET CODE	ZB86F
BOX dim.	950X500X250 mm
WEIGHT	14 kg

Zero ZB 55 R





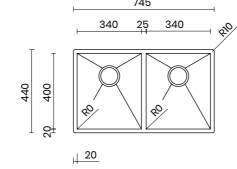


CABINET	60 cm
OUTER dim.	555x440 mm
BOWL dim.	180x400 mm 310x400 mm
RADIUS	0 mm
BOWL DEPTH	170/200 mm
FINISH	
UNDERMOUNT CODE	ZB55UR
INSET CODE	ZB55FR
BOX dim.	600x500x250 m
WEIGHT	11 kg

Zero ZB 74





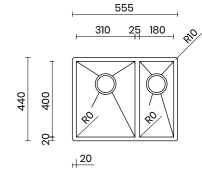


80 cm
745x440 mm
2x340x400 mm
0 mm
200 mm
ZB74U
ZB74F
850x500x250 mm
13 kg

Zero ZB 55 L





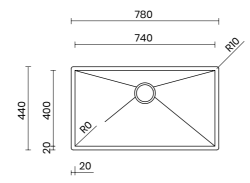


CABINET	60 cm
OUTER dim.	555x440 mm
BOWL dim.	310x400 mm 180x400 mm
RADIUS	0 mm
BOWL DEPTH	200/170 mm
FINISH	
UNDERMOUNT CODE	ZB55UL
INSET CODE	ZB55FL
BOX dim.	600x500x250 r
WEIGHT	11 kg

Zero ZA 74





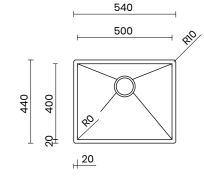


CABINET	80 cm
OUTER dim.	780x440 mm
BOWL dim.	740x400 mm
RADIUS	0 mm
BOWL DEPTH	200 mm
FINISH	
UNDERMOUNT CODE	ZA74U
INSET CODE	ZA74F
BOX dim.	850x500x250 mm
WEIGHT	11 kg

Zero ZA 50





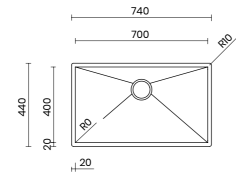


CABINET	60 cm
OUTER dim.	540x440 mm
BOWL dim.	500x400 mm
RADIUS	0 mm
BOWL DEPTH	200 mm
FINISH	
UNDERMOUNT CODE	ZA50U
INSET CODE	ZA50F
BOX dim.	600x500x250 mm
WEIGHT	7 kg

Zero ZA 70





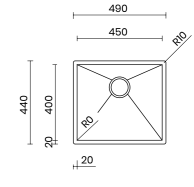


CABINET	80 cm
OUTER dim.	740x440 mm
BOWL dim.	700x400 mm
RADIUS	0 mm
BOWL DEPTH	200 mm
FINISH	
UNDERMOUNT CODE	ZA70U
INSET CODE	ZA70F
BOX dim.	800x500x250 mm
WEIGHT	10 kg

Zero ZA 45





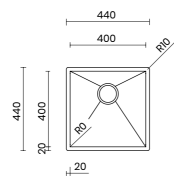


CABINET	50 cm
OUTER dim.	490x440 mm
BOWL dim.	450x400 mm
RADIUS	0 mm
BOWL DEPTH	200 mm
FINISH	
UNDERMOUNT CODE	ZA45U
INSET CODE	ZA45F
BOX dim.	550x500x250 mm
WEIGHT	6.5 kg

Zero ZA 40





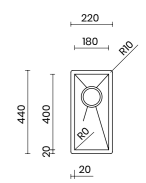


CABINET	50 cm
OUTER dim.	440x440 mm
BOWL dim.	400x400 mm
RADIUS	0 mm
BOWL DEPTH	200 mm
FINISHING	
UNDERMOUNT CODE	ZA40U
INSET CODE	ZA40F
BOX dim.	500x500x250 mi
WEIGHT	6 kg

Zero ZA 18





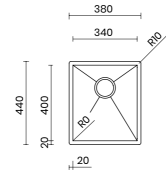


CABINET	30 cm
OUTER dim.	220x440 mm
BOWL dim.	180x400 mm
RADIUS	0 mm
BOWL DEPTH	170 mm
FINISHING	
UNDERMOUNT CODE	ZA18U
INSET CODE	ZA18F
BOX dim.	250x500x200 m
WEIGHT	4 kg

Zero ZA 34







CABINET	40 cm
OUTER dim.	380x440 mm
BOWL dim.	340x400 mm
RADIUS	0 mm
BOWL DEPTH	200 mm
FINISH	
UNDERMOUNT CODE	ZA34U
INSET CODE	ZA34F
BOX dim.	450x500x250 mm
WEIGHT	5 kg

Composite Line



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 and antibacterial protection.

TASCA composite sinks are certified by LGA Institute, which guarantees their compliance with the most demanding quality standards, in terms of durability and hygiene.

COMPOSITE colors:
Black — Grey — Beige — White

- Inner corners radii 10 mm
 200 mm bowl depth
 Stainless steel waste valve Ø 3,5"
- Rectangular overflow design
- Fixing elements included

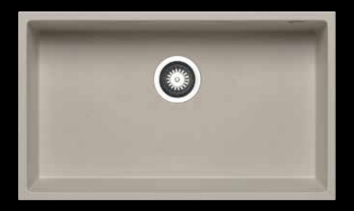


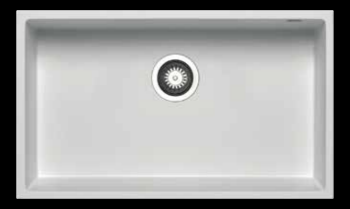
Installation:







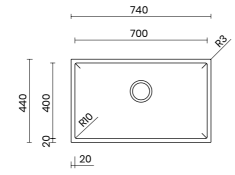




Composite KA 70





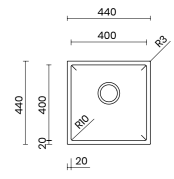


CABINET	80 cm
OUTER dim.	740x440 mm
BOWL dim.	700x400 mm
RADIUS	10 mm
BOWL DEPTH	200 mm
COLOR	
UNDERMOUNT CODE	KA70U
BOX dim.	800X500X250 mm
WEIGHT	15 kg

Composite KA 40





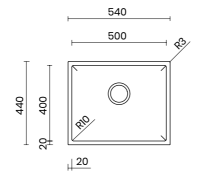


CABINET	50 cm
OUTER dim.	440x440 mm
BOWL dim.	400x400 mm
RADIUS	10 mm
BOWL DEPTH	200 mm
COLOR	
UNDERMOUNT CODE	KA40U
BOX dim.	500X500X250 mr
WEIGHT	10 kg

Composite KA 50





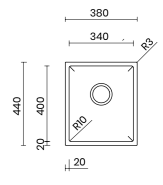


CABINET	60 cm
OUTER dim.	540x440 mm
BOWL dim.	500x400 mm
RADIUS	10 mm
BOWL DEPTH	200 mm
COLOR	
UNDERMOUNT CODE	KA50U
BOX dim.	600X500X250 mm
WEIGHT	12 kg

Composite KA 34





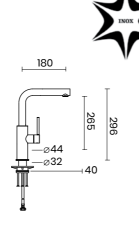


CABINET	40 cm
OUTER dim.	380x440 mm
BOWL dim.	340x400 mm
RADIUS	10 mm
BOWL DEPTH	200 mm
COLOR	
UNDERMOUNT CODE	KA34U
BOX dim.	450X500X250 mm
WEIGHT	8 kg



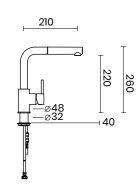
Alfa Inox 316L





Breda





316L stainless steel single lever sink mixer, swivel spout, 18x1 aerator. Ceramic cartridge, 9 1/min flow rate. 3/8" connection flexible hoses of softpex. Assembling support with 3 screws.

FINISH	
CODE	061GX
BOX dim.	74x333x578 mm
WEIGHT	3.6 kg

Single lever sink mixer, swivel spout, abs pull-out handshower with easy connection, flexible with quick connection and polypropylene weight.

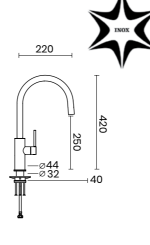
Ceramic cartridge, 12 1/min flow rate.

3/8" connection flexible hoses of softpex. Fixing with rapid system.

FINISH	
CODE	061GB
BOX dim.	70x212x395 m
WEIGHT	2,2 kg

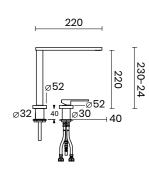
Zeno Inox 316L





Nando





316L stainless steel single lever sink mixer, swivel spout, 22x1 aerator. Ceramic cartridge, 9 1/min flow rate. 3/8" connection flexible hoses of softpex. Assembling support with 3 screws.

FINISH	
CODE	061GY
BOX dim.	74x333x578 mm
WEIGHT	2.7 kg

2-hole telescopic single lever sink mixer, swivel spout, $24 \mathrm{x1}$ aerator, flexible with quick connection.

Ceramic cartridge, 9 1/min flow rate. 3/8" connection flexible hoses ofsoftpex. Fixing with rapid system.

FINISH	
CODE	061GP
BOX dim.	70x245x545 mm
WEIGHT	2 kg

Rialto





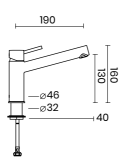
Single lever sink mixer, swivel spout, 22x1 aerator.

Ceramic cartridge, 12 l/min flow rate.
3/8" connection flexible hoses of softpex.
Fixing with rapid system.

FINISH	
CODE	061GC
BOX dim.	70X212X395 mm
WEIGHT	1.6 kg

Valdo





Single lever sink mixer, swivel spout with rotational block, 24x1 aerator.

Ceramic cartridge, 9 l/min flow rate.

3/8" connection flexible hoses of softpex.

Fixing with rapid system.

FINISH	
CODE	061GA
BOX dim.	70x212x395 mm
WEIGHT	1.6 kg





Options & Accesories



Integrated strainer waste



AISI 304 18/10 Stainless steel 1 mm thickness, satin finish. Special integration of the round strainer waste in the bottom of the sink.

Available for all models of stainless steel sinks. Standard feature for the PURA range.

THICKNESS	1 mm
FINISH	
CODE	201.AC

Integrated ghost overflow



AISI 304 18/10 stainless steel. Integrated rectangular ghost overflow Cover dimensions 40x15 mm.

Available for all models of stainless steel sinks.Standard feature for the PURA range.

FINISH	
CODE	TPS

Single inspectable trap



1-bowl space saving inspectable trap. Dishwasher connection included.

CODE	205.AA

Double inspectable trap



2-bowls space-saving inspectable trap. Dishwasher connection included.

CODE 205.BA

Stainless steel soap dispenser



AISI 304 18/10 stainless steel, satin finish, built-in soap dispenser. Refillable bottle capacity 250ml.

Compatible with all TASCA sinks.

FINISH	
CODE	SD1

Stainless steel soap dispenser



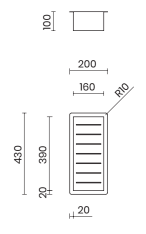
AISI 304 18/10 stainless steel, satin finish, built-in soap dispenser. Refillable bottle capacity 250ml.

Compatible with all TASCA sinks.

FINISH	
CODE	SD2

Stainless steel colander





OUTER dim.	203x433 mm
DEPTH	100 mm
THICKNESS	1 mm
FINISH	
CODE	280.MA
BOX dim.	450x220x130 mm
WEIGHT	3 kg

200

Compatible with all TASCA stainless steel sinks, except from STEP line. $\,$

Stainless steel draining tray





OUTER dim.	433x203 mm
DEPTH	30 mm
THICKNESS	1 mm
FINISH	
CODE	280.AA
BOX dim.	450x220x55 mm
WEIGHT	2.5 kg

Compatible with all TASCA stainless steel sinks, except from STEP line.

TASCA made in Italy

Stainless steel draining tray

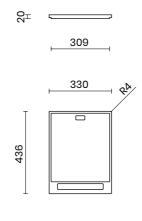


OUTER dim.	373x433 mm
DEPTH	30 mm
THICKNESS	1 mm
FINISH	
CODE	280.AC
BOX dim.	450x400x55 mi
WEIGHT	3.5 kg

Compatible with all TASCA stainless steel sinks, except from STEP line.

Iroko wood chopping board





OUTER dim.	436x330 mm
THICKNESS	20 mm
FINISH	10/11
CODE	290.AC
BOX dim.	450x400x55 mi
WEIGHT	2 kg

Polyethylene chopping board



$\overline{\mathbf{c}}_{\top}$	
	₩ 309
	330 Q ^N
436	

436x330 mm		
15 mm		
285.AC	285.AB	
450x400x55 mm		
1.5 kg		
	15 mm 285.AC 450x400	

Compatible with all TASCA stainless steel sinks, except from STEP line.

Stainless steel roll-up drainer



OUTER dim. 340x440 mm	
FINISH	
CODE 051.XA	
BOX dim. 450x400x55	mn
WEIGHT 0.5 kg	

Cutout dimensions

	ARTICLE	CABINET	UNDERMOUNT	INSET
Step	STEP 70	80 cm	702x402 mm	730x430 mm
	STEP 50	60 cm	502x402 mm	530x430 mm
	STEP 45	50 cm	452x402 mm	480x430 mm
	STEP 40	50 cm	402x402 mm	430x430 mm
Icon R12	AB 76	80 cm		752x500 mm
	CB 76	80 cm	724x402 mm	752x430 mm
	AB 58	60 cm		572x500 mm
	CB 58	60 cm	544x402 mm	572x430 mm
Pura	AB 86	90 cm		855x500 mm
Asolo	AB 74	80 cm		735x500 mm
7.00.0	AB 64	70 cm		635x500 mm
	AB 55	60 cm		535x500 mm
	AA 80	90 cm		830x500 mm
	AA 70	80 cm		730x500 mm
	AA 55	60 cm		580x500 mm
	AA 50	60 cm		530x500 mm
	AA 45	60 cm		480x500 mm
	AA 40	50 cm		430x500 mm
	AA 34	40 cm		370x500 mm
Pura	CB 86 / FB 86 / ZB 86	90 cm	827x402 mm	855x430 mm
Canova	CB 74 / FB 74 / ZB 74	80 cm	707x402 mm	735x430 mm
Canova PVD	CB 64	70 cm	607x402 mm	635x430 mm
	CB 55 / FB 55 / ZB 55	60 cm	517x402 mm	535x430 mm
Clever	CA 90	100 cm	902x402 mm	930x430 mm
Raggio Zero	CA 80	90 cm	802x402 mm	830x430 mm
	CA 74 / FA 74 / ZA 74	80 cm	742x402 mm	770x430 mm
	CA 70 / ZA 70	80 cm	702x402 mm	730x430 mm
	CA 55	60 cm	552x402 mm	580x430 mm
	CA 50 / FA 50 / ZA 50	60 cm	502x402 mm	530x430 mm
	CA 45 / FA 45 / ZA 45	50 cm	452x402 mm	480x430 mm
	CA 40 / FA 40 / ZA 40	50 cm	402x402 mm	430x430 mm
	CA 34 / FA 34 / ZA 34	40 cm	342x402 mm	370x430 mm
	CA 18 / FA 18 / ZA 18	30 cm	182x402 mm	210x430 mm
Phantom	PT 74	80 cm	742x472 mm	770x500 mm
	PT 50	60 cm	502x472 mm	530x500 mm
	PT 40	50 cm	402x472 mm	430x500 mm
	PA 60	80 cm	682x402 mm	710x430 mm
	PA 50	70 cm	582x402 mm	610x430 mm
	PA 40	60 cm	482x402 mm	510x430 mm
Composite	KA 70	80 cm	702x402 mm	
	KA 50	60 cm	502x402 mm	
	KA 40	50 cm	402x402 mm	
	KA 34	40 cm	342x402 mm	

	ARTICLE	BOX DIMENSIONS	WEIGHT	ITEMS PER PALLET
Step	STEP 70	85x50x25 cm	11 Kg	16
	STEP 50	60x50x25 cm	7 Kg	28
	STEP 45	55x50x25 cm	6.5 Kg	28
	STEP 40	50x50x25 cm	6 Kg	32
Icon R12	AB 76	86x55x20 cm	13.5 Kg	18
	CB 76	86x50x20 cm	12.5 Kg	18
	AB 58	65x55x20 cm	11.5 Kg	24
	CB 58	65x50x20 cm	10.5 Kg	24
Pura	AB 86	90x55x25 cm	16 Kg	15
Asolo	AB 74	80x55x25 cm	15 Kg	18
710010	AB 64	70x55x25 cm	14 Kg	18
	AB 55	60x55x25 cm	13 Kg	26
	AA 80	90x55x25 cm	13.5 Kg	18
	AA 70	80x55x25 cm	11.5 Kg	18
	AA 55	65x55x25 cm	9 Kg	18
	AA 50	60x55x25 cm	8 Kg	26
	AA 45	50x55x25 cm	7,5 Kg	28
	AA 40	50x55x25 cm	7 Kg	28
	AA 34	48x55x25 cm	6.5 Kg	28
Pura	CB 86 / FB 86 / ZB 86	95x50x25 cm	14 Kg	14
Canova	CB 74 / FB 74 / ZB 74	85x50x25 cm	13 Kg	16
	CB 64	75x50x25 cm	12 Kg	24
Canova PVD	CB 55 / FB 55 / ZB 55	60x50x25 cm	11 Kg	28
Clever	CA 90	100x50x25 cm	13 Kg	14
Raggio Zero	CA 80	90x50x25 cm	12 Kg	14
	CA 74 / FA 74 / ZA 74	85x50x25 cm	11 Kg	16
	CA 70 / ZA 70	80x50x25 cm	10 Kg	18
	CA 55	65x50x25 cm	7.5 Kg	24
	CA 50 / FA 50 / ZA 50	60x50x25 cm	7 Kg	28
	CA 45 / FA 45 / ZA 45	55x50x25 cm	6.5 Kg	28
	CA 40 / FA 40 / ZA 40	50x50x25 cm	6 Kg	32
	CA 34 / FA 34 / ZA 34	45x50x25 cm	5 Kg	34
	CA 18 / FA 18 / ZA 18	25x50x20 cm	4 Kg	56
Phantom	PT 74	80x55x25 cm	12 Kg	16
	PT 50	60x55x25 cm	8 Kg	26
	PT 40	50x55x25 cm	7 Kg	28
	PA 60	80x50x25 cm	11 Kg	16
	PA 50	65x50x25 cm	8 Kg	26
	PA 40	55x50x25 cm	7 Kg	28
Composite	KA 70	80x50x25 cm	15 Kg	18
	KA 50	60x50x25 cm	12 Kg	28
	KA 40	50x50x25 cm	10 Kg	32
	KA 34	45x50x25 cm	8 Kg	32

Loading details

Care and maintenance instructions

STAINLESS STEEL SINKS-CARE & MAINTENANCE

Stainless steel is the best material for your kitchen sink and worktop: it is hygienic, tough, resistant to rust and corrosion. Moreover, it is easy-care. TASCA sinks are made of AISI 304 18/10 stainless 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.

TASCA stainless steel sinks do not require much maintenance. For a good product care and correct cleaning, we recommend that you follow these easy quidelines:

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. Always wipe in the direction of the grain

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. Do not throw sharp or heavy objects into the sink.

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

Failure to follow these care and maintenance instructions may invalidate the manufacturer's warranty.

The manufacturer shall not be held liable for damages arising from use of other than allowed cleaning agents.

PVD COATED SINKS - CARE & MAINTENANCE

TASCA PVD coated sinks are made of stainless steel AISI 304 18/10. The special PVD coating is obtained through vacuum deposition of chosen metals on the stainless steel substrate. PVD technology provides a strong-hold coating, with high resistance to abrasion and corrosion.

We recommend using a mild Ph-neutral cleaning agent to maintain the PVD color. Do not use abrasive cleaning agents, steel wool or iron scourers.

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

Always wipe in the direction of the grain

DON'T USE CLEANING AGENTS CONTAINING THE FOLLOWING SUBSTANCES:

Chlorine-based solutions, bleach and bleaching agents, ammonia, hydrogen peroxide, hydrofluoric acid, active oxygen-based agents.

All these products damage the PVD surface finish.

Do not throw sharp or heavy objects into the sink.

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.

COMPOSITE SINKS-CARE & MAINTENANCE

TASCA COMPOSITE sinks are made of a mixture consisting of 80% natural quartz and 20% of special resins.

TASCA composite sinks show high resistance to high temperatures and to impacts. They are resistant to chemical kitchen cleansing products and are certified for direct contact with food.

For daily cleaning of 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 water, soap and a soft cloth.

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 coloring substances.

Common food stains (tea, coffee, juice) can be easily removed with very hot water and soap.

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.

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 arising from use of other than allowed cleaning agents.

Fratelli TASCA s.r.l.

Via Olivi 66 31054 Possagno Treviso - ITALY Tel: +39 0423 920129 info@fratellitasca.it

fratellitasca.it

Credits

Graphic design & Artwork: Diamante Beghetto Still-life images: Slowphoto Studio Lifestyle images: Simone Menegatti Print: Grafica Effe2 - 2021

Fratelli TASCA s.r.l. reserves the right to modify at any time the products in this catalog, without obligation to notify any person of such modifications.

© Copyright 2021 Fratelli TASCA s.r.l. All rights reserved.



Pura Icon R12 Asolo Canova Canova PVD Step Phantom Clever Raggio Zero Composite Taps Accessories