

SINKS, FAUCETS AND FOOD WASTE DISPOSERS







# CARYSIL

About	02
The Company	03
The Design	10
Why Carysil Sinks & Faucets	16
Workstation Sinks	19
PVD Sinks Collection	52
Farmhouse Series	64
SS Kitchen Sinks	72
Faucet Collection	160
Drying Channel	170
Planters	175
FWD	177
Product Summary	179





# ABOUT

The Company
Around The World
Social Responsibility



Chirag A. Parekh
Chairman & Managining Director

Founded in India in 1989 by Late Shree Aswhin M. Parekh, the Carysil Group has come a long way since it produced its first kitchen sink. 30 years later his son, CMD Chirag A. Parekh, has lead us into becoming one of the largest producers of quartz kitchen sinks in the world, under our brand Carysil. Now reaching customers in over 50+ countries we are one of the largest producer of quartz kitchen sinks in the world.

Our innovative and design-led approach to production is what sets us apart in the market place. The revolutionary Carysil quartz composite kitchen sinks is what we're best known for, thanks to its high-design look and toughened finish.

Our expertise with German Technology has paved the way for diversifying into stainless steel kitchen sinks. We now successfully make and market stainless steel sinks, taps, food waste disposer units, and kitchen appliances like hobs and cooktops, ovens, wine chillers and dishwashers.

Carysil is experiencing unprecedented global growth thanks to the success of our luxury kitchen range. A hugely popular brand in the US, UK, Germany, Canada and China, the Far East and Gulf countries, our future looks bright.

# THE COMPANY



-4

# AROUND THE WORLD





# THE DESIGN

Our Approach
The Technology



# OUR APPROACH

All Carysil products are born ingrained with 30 years of constantly evolving technological excellence that merges function with trendsetting form. Our collaborations and historical expertise ensures that we always remain at the cutting edge of innovation.

## THE TECHNOLOGIES

# STEELTECHNIK

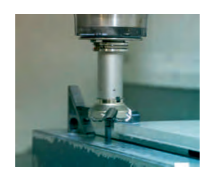
When a steel sink is manufactured, use of high-end technology is ensured. At different stages of manufacturing, Laser Welding forms an integral part of these fabricated sinks. Our high-performance lasers are used to weld with accurate precision at the sink corners which gives us the flexibility to make the radius from 0 to 10 and also higher radiuses.



La no m he sio

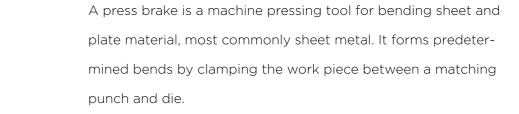
Laser cutting is one of the most important components of technology. Since the first cut decides the final product, we use the most advance and high-performance laser cutting machine. This helps in cutting with precision, which eventually helps for precision bending and punching.

On a 5-axis milling machine, we process advance tool forming moulds which ensures variety in all design formations for making jigs and fixtures.





Deep drawing is a sheet metal forming process in which a sheet metal blank is radially drawn into a forming die by the mechanical action of a punch. It is thus a shape transformation process with material retention. The process is considered "deep" drawing when the depth of the drawn part exceeds its diameter. This is achived by redrawing the part through a series of dies.

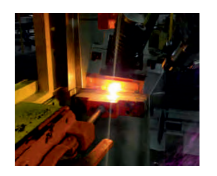






Laser marking is a non-contact printing method that marks or engraves high quality 1D or 2D bar barcodes, multiple lines of text, batch number, lot codes, logos etc. on various products for tracking and tracing purposes.

Laser welding operated by a robot is a highly precised computer controlled welding process which gives excellent seam surfaces even at high welding speeds.





PVD has comparatively high hardness compared to conventional stainless steel sinks, high scratch, abrasion and corrosive resistance. They also resist salts, acids and detergent products present in domestic environment. PVD sinks remain truly a green product because no harmful chemicals are released into the environment while making them. The sinks are 100% suitable for food use. With this technology different finishes like, rose gold, yellow gold, gun metal and other vintage finishes are achieved.

11 12



# WHY CARYSIL SINKS & FAUCETS

Carysil produces the widest range of stainless steel kitchen sinks and faucets. They are a fabricated by employing cutting-edge hydraulic press technology. Every masterpiece is carved out of 304 Grade stainless steel, providing you with extra long years of life and usage.

Carysil bowls are generously large, easily making them the preferred choice. They are especially crafted for modern day designer kitchens, and are available in their exacting design and dimension



















# **WALTZ 550 R10**

STEEL GRADE AISI 304

INNOVATIVE FEATURES

Supplied with Accessories like



Wooden Chopping Board



Colander



Fold Matt



Flexible Basket



Bottom Mesh



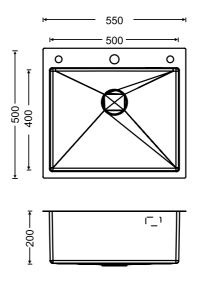
Soap Dispenser



Plumbing Kit

 $\sim$  21

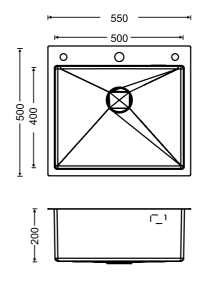
# WALTZ 550 R10 WITH FAUCET INOX 100



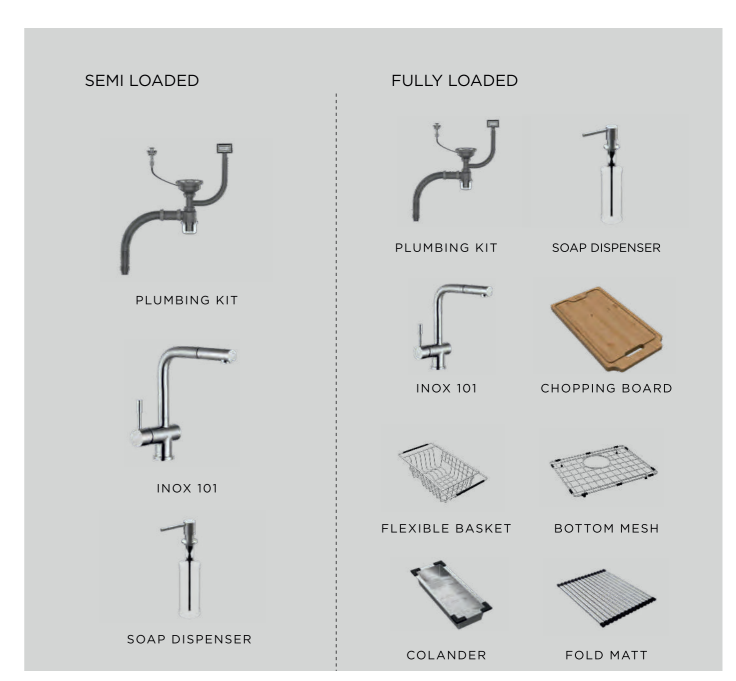




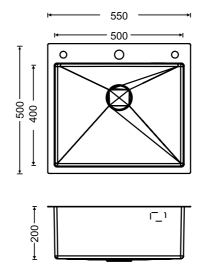
# WALTZ 550 R10 WITH FAUCET INOX 101



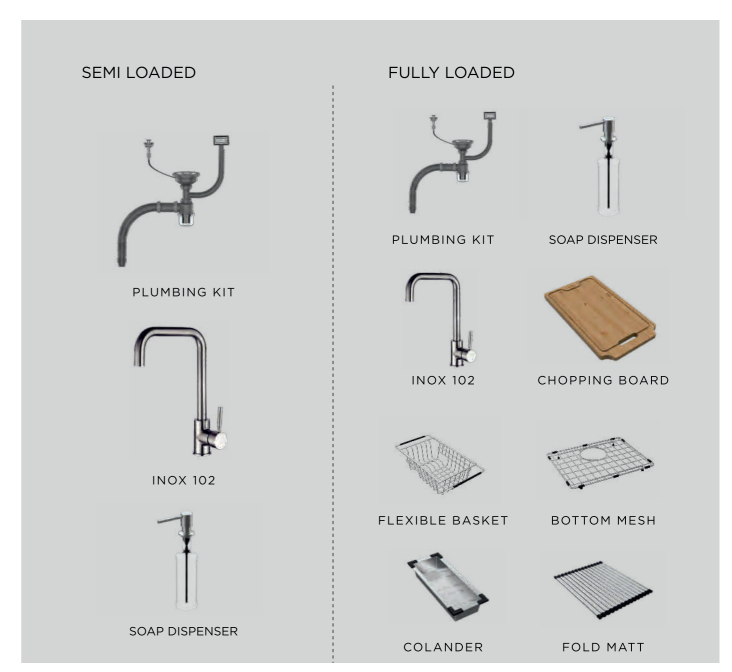




# WALTZ 550 R10 WITH FAUCET INOX 102





















# **WALTZ 610 R10**

STEEL GRADE AISI 304

INNOVATIVE FEATURES

Supplied with Accessories like



Wooden Chopping Board



Colander



Fold Matt



Flexible Basket



Bottom Mesh

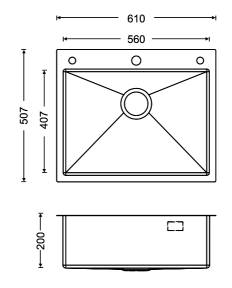


Soap Dispenser

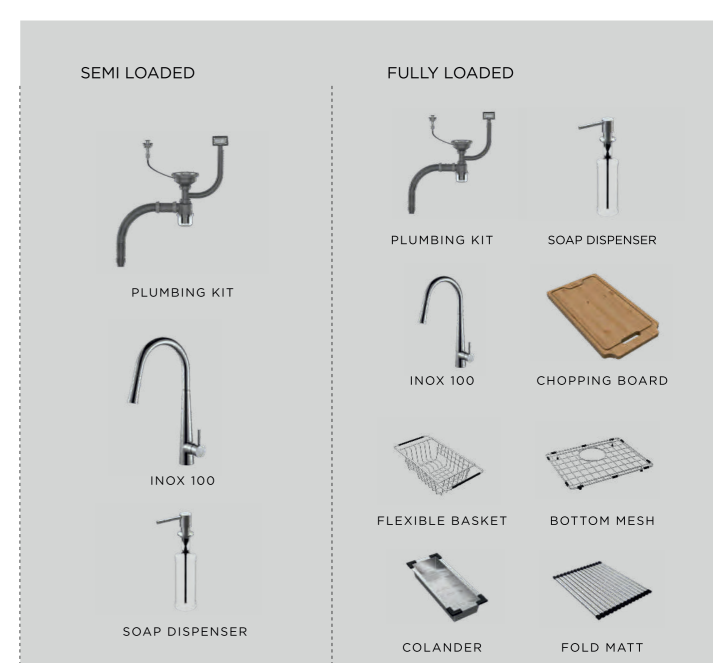


Plumbing Kit

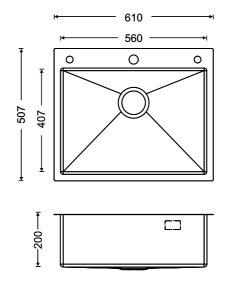




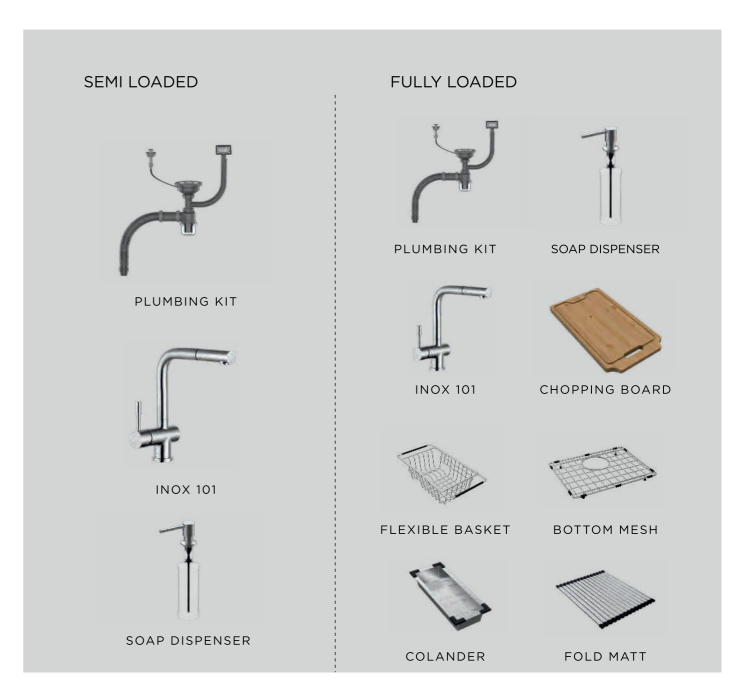




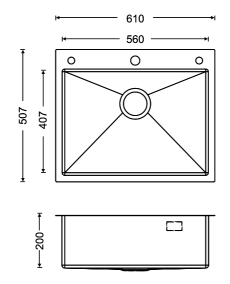
# WALTZ 610 R10 WITH FAUCET INOX 101



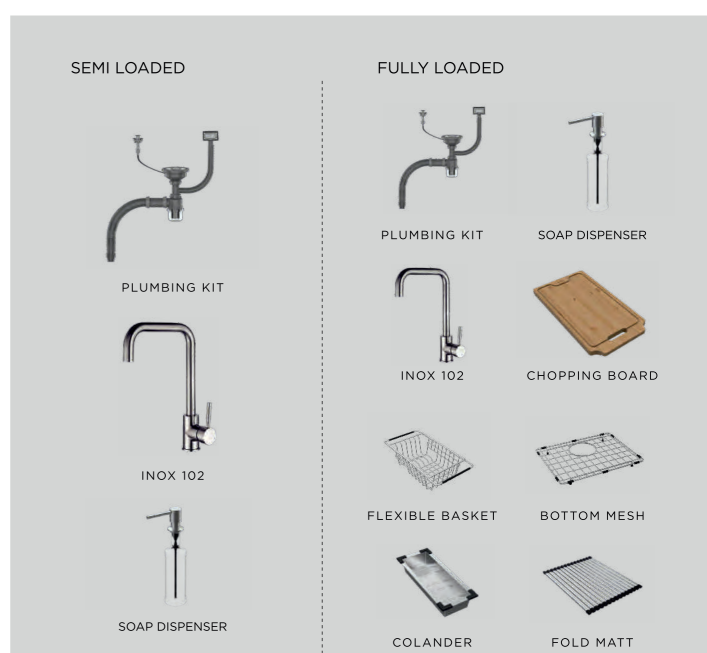


























# **WALTZ 750 R10**

STEEL GRADE AISI 304

INNOVATIVE FEATURES

Supplied with Accessories like



Wooden Chopping Board



Colander



Fold Matt



Flexible Basket



Bottom Mesh



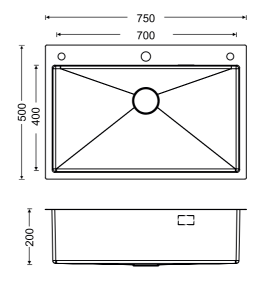
Soap Dispenser



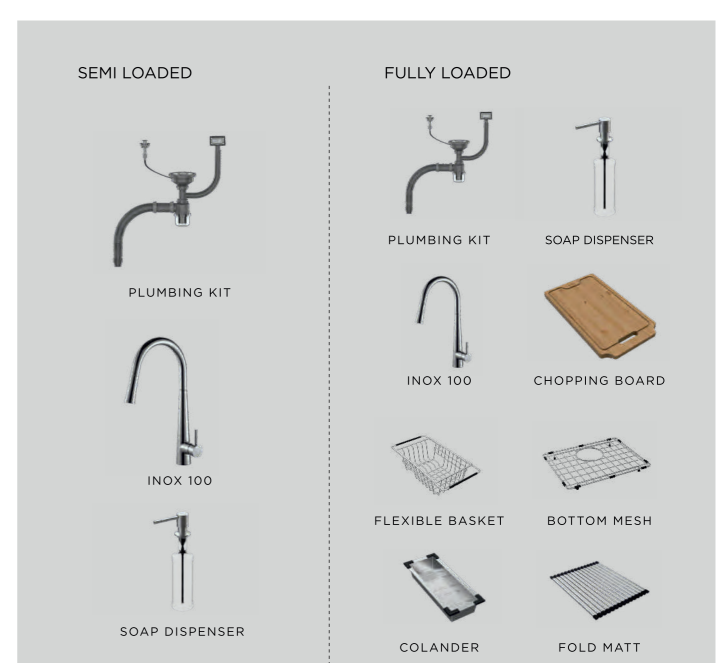
Plumbing Kit

 $^{\prime\prime}$ 

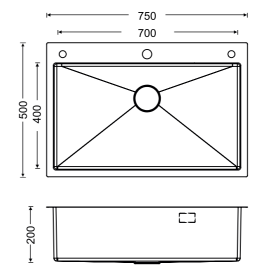
# WALTZ 750 R10 WITH FAUCET INOX 100



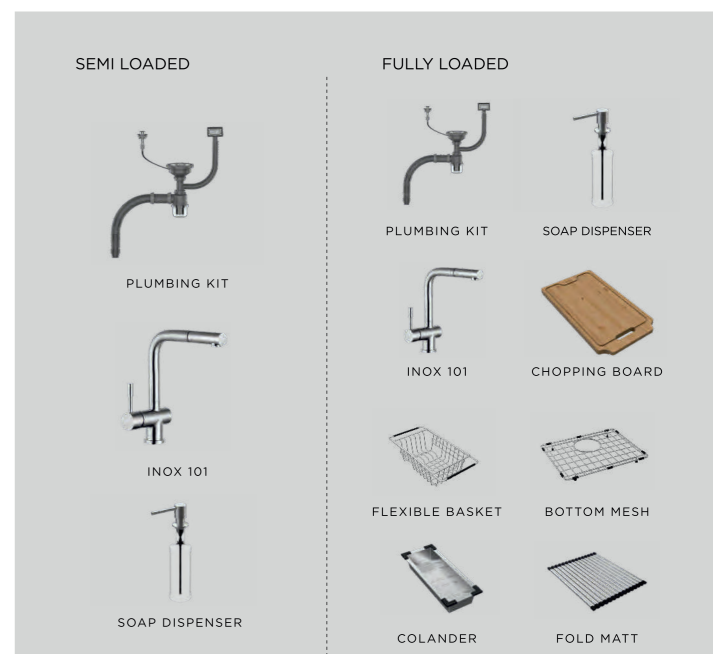




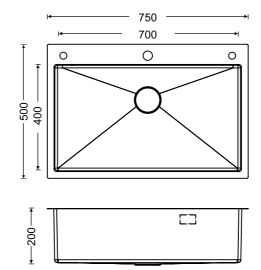




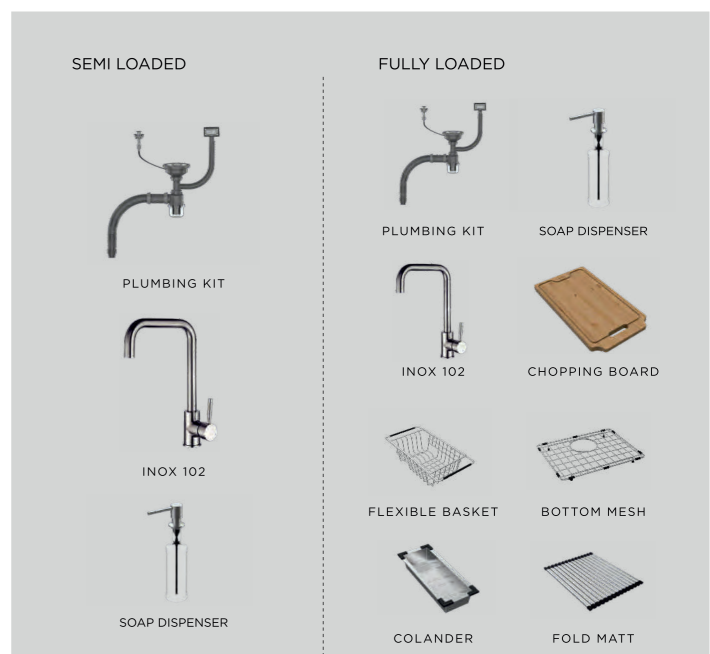
















# PVD COLLECTION

## PVD Coating:

Introduction of PVD (Physical Vapour Deposition) technique for the first time in India to manufacture world class quality Stainless Steel sinks. PVD Coating refers to a variety of thin film deposition techniques where a solid material is vaporized in a vacuum environment and deposited on substrates as a pure material or alloy composition coating. We are the one of the few in the world who has established PVD plant for coating stainless sinks in different finishes like Yellow Gold, Rose Gold and Gun Metal.

These coatings can reduce friction and provide a barrier against damage and is often used where long lasting durability is crucial. Physical Vapor Deposition processes are an environmentally friendly or "plating" technique that greatly reduces the amount of toxic substances that must be used, manage and disposed of as compared to other "wet" processes that involve fluid precursors and chemical reactions used to achieve the same result.

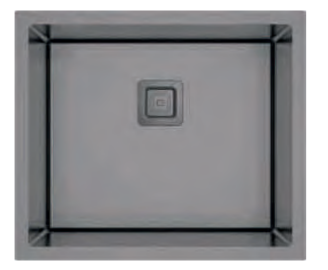
## Uses:

The surfaces of kitchen sinks manufactured from this process aesthetically look beautiful like new even after decades of usage. The state-of-the-art technology ensures the production of high quality surface, which are not only three times harder than the conventional sinks but more corrosion resistance. Wide variety of finishes can be manufactured. These surfaces are more scratch resistant and stay beautiful for a long time.



# PMQ2

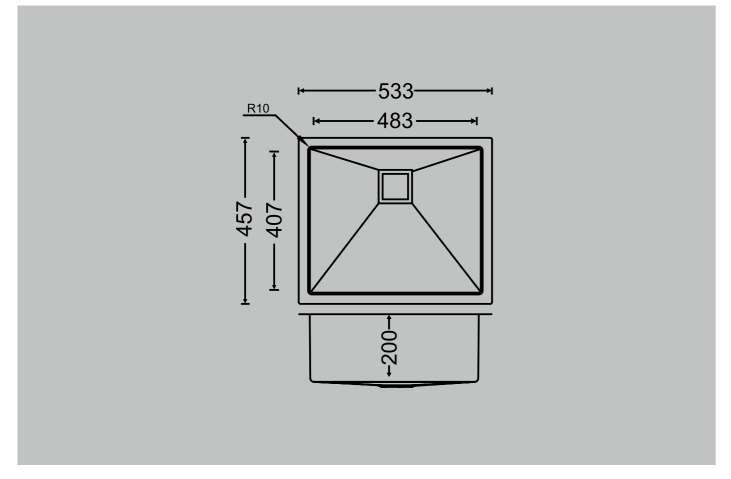




MODEL CODE



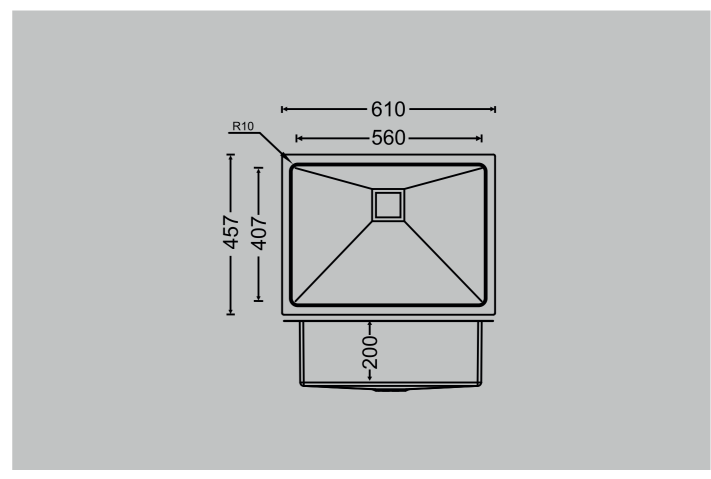
# DIMENSIONS (mm)







# DIMENSIONS (mm)



PMQ6

# PMQ9

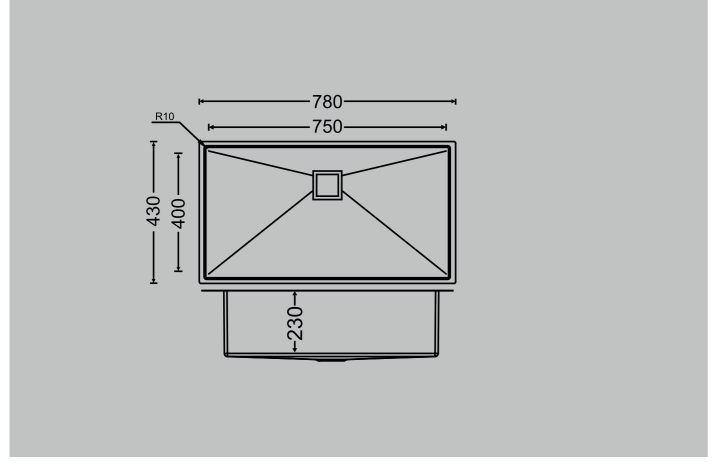




MODEL CODE



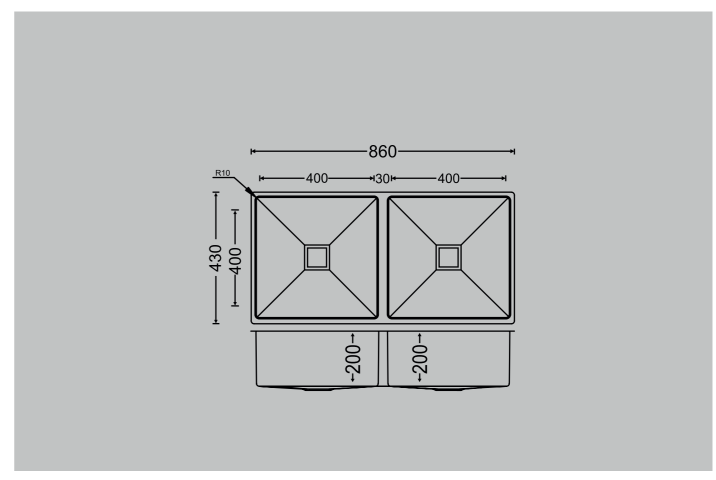
DIMENSIONS (mm)



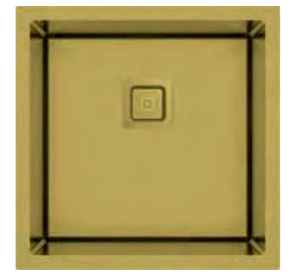
MODEL CODE



# DIMENSIONS (mm)



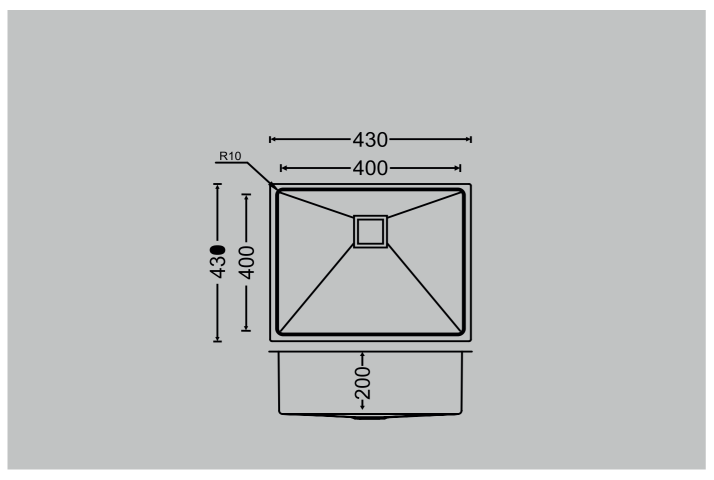
# PMQ10



# MODEL CODE

**A.** PMQ10

# DIMENSIONS (mm)









# FARMHOUSE SINK

STEEL GRADE AISI 304

# AF N100 S

# APRON FRONT SINK

The Apron Straight Sinks slide in and over your counter top, and are designed with a sleek straight steel front to provide total protection to your cabinet from water damage.

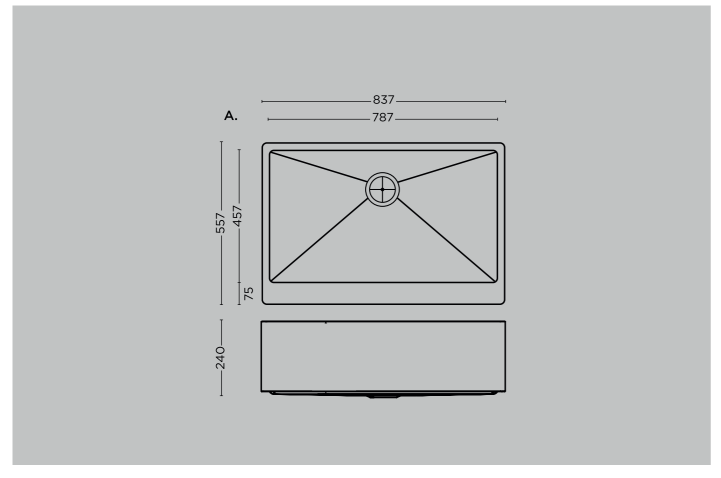
# APRON STRAIGHT



# MODEL CODE

**A.** AF N100 S

# DIMENSIONS (mm)











65



# FARMHOUSE SINK

STEEL GRADE AISI 304

# AF N100 C

# APRON FRONT SINK

The Apron Front Sinks slide in and over your counter top, and are designed with a special curved steel front to provide total protection to your cabinet from water damage.

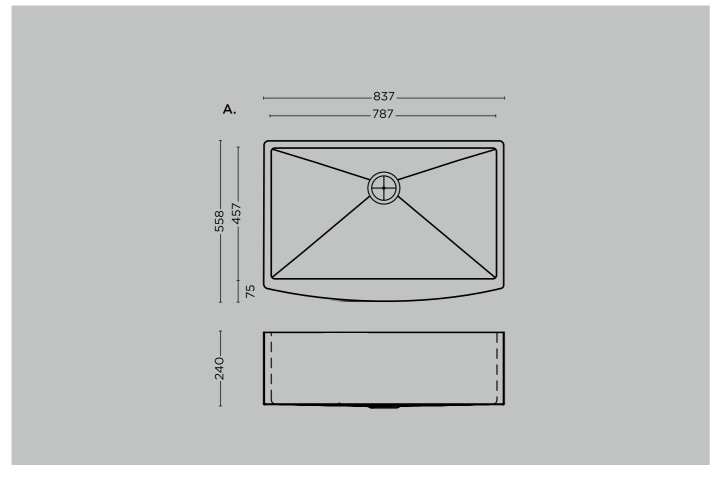
# FARMHOUSE SINK



# MODEL CODE

**A.** AF N100 C

# DIMENSIONS (mm)





69







# MICRO RADIUS SERIES

- Contemporary box design.
- Square waste drainer.
- SS 304 Grade Sleek 1mm thickness, flush and luxurious.
- Corner radius 10mm

#### MICRO RADIUS R10 SINGLE BOWL

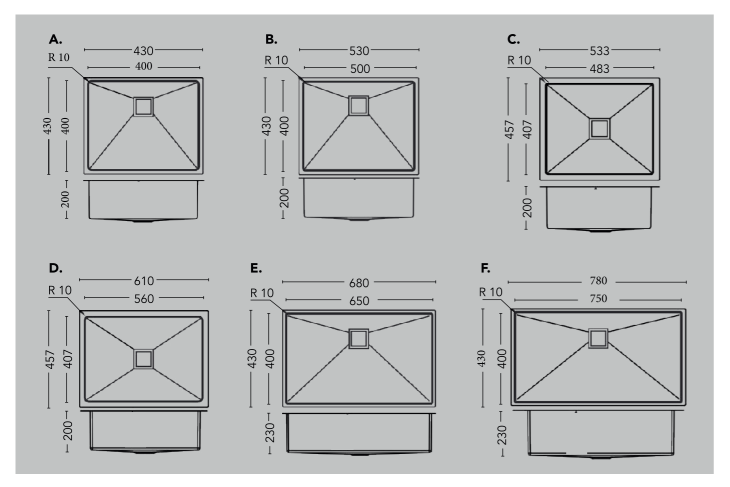
#### MICRO RADIUS R10 SINGLE BOWL WITH DRAINER



## MODEL CODE

A.	MQ10	В.	MQ4	C.	MQ2
D.	MQ3	E.	MQ5	F.	MQ6

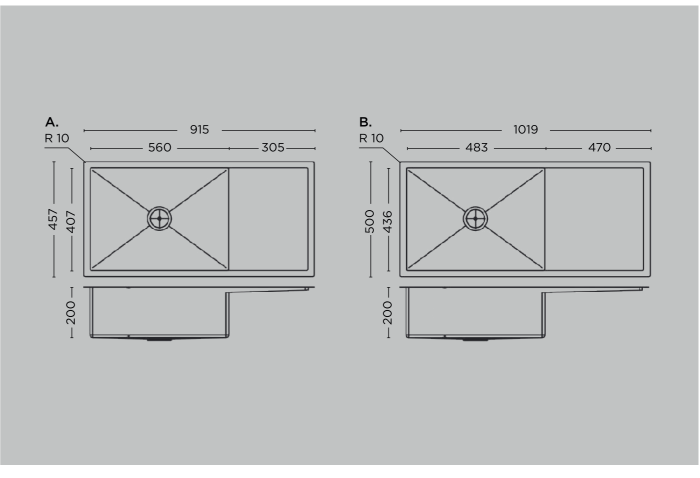
# DIMENSIONS (mm)





# MODEL CODE





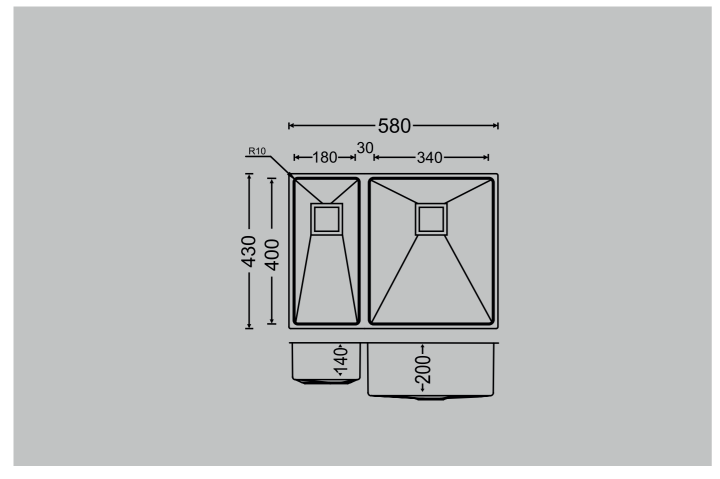
#### MICRO RADIUS R10 ONE & HALF BOWL



# MODEL CODE

**A.** MQ7

# DIMENSIONS (mm)

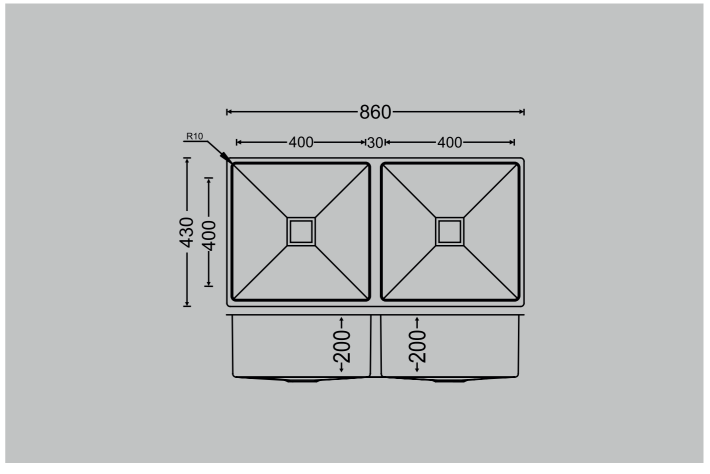


#### MICRO RADIUS R10 DOUBLE BOWL



# MODEL CODE

**A.** MQ9

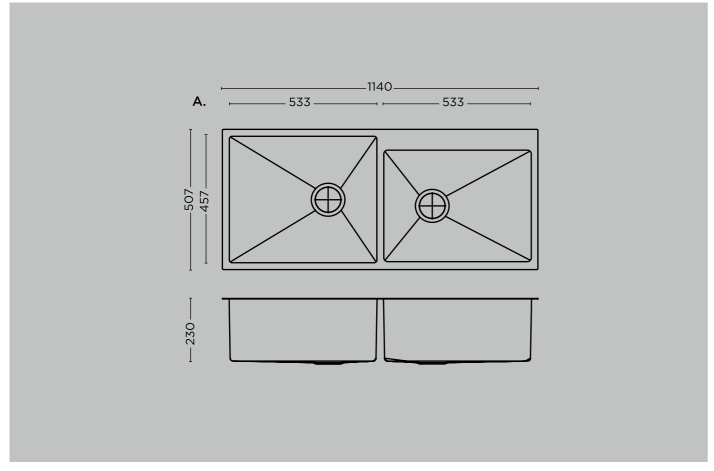


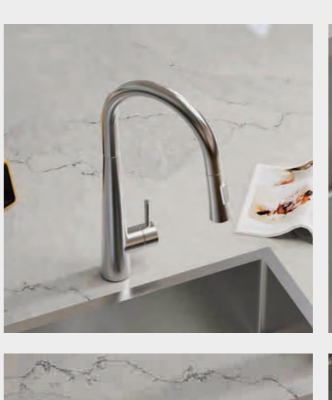
# MICRO RADIUS R10 DOUBLE BOWL



# MODEL CODE

**A.** MQ12















# MICRO RADIUS WALTZ SERIES

- Contemporary box design.
- Square waste drainer.
- SS 304 Grade Sleek 1mm thickness, flush and luxurious.
- Corner radius 10mm

#### MICRO RADIUS WALTZ

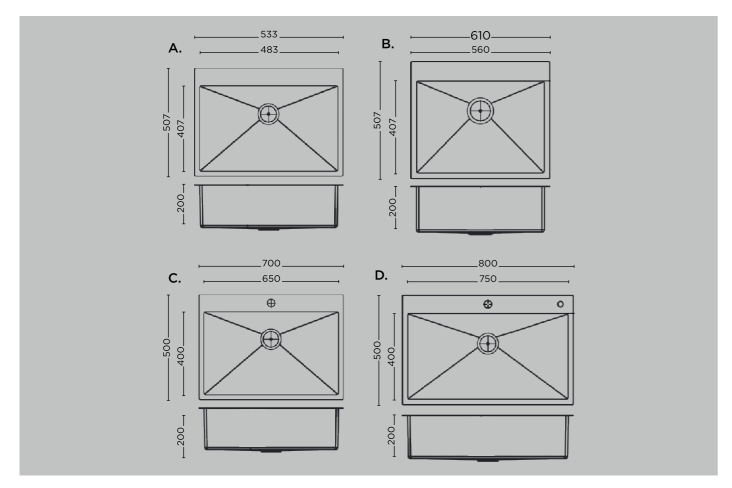
## MICRO RADIUS WALTZ ONE & HALF BOWL



## MODEL CODE

**A.** MQW2 **B.** MQW3 **C.** MQW5 **D.** MQW6

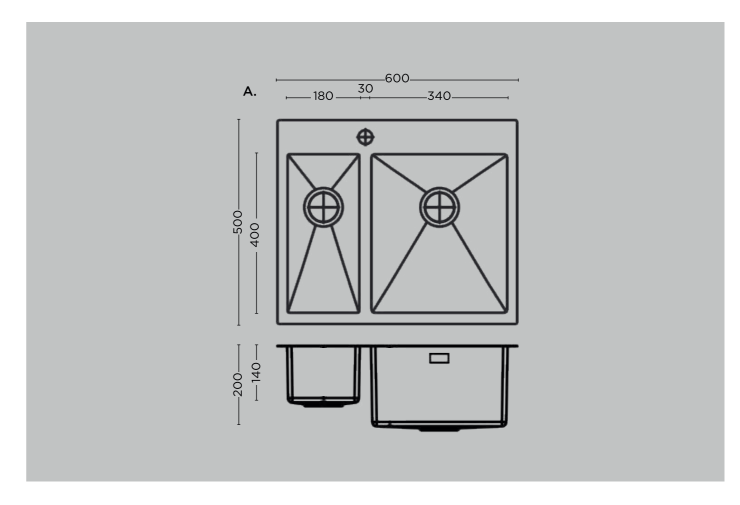
## DIMENSIONS (mm)





### MODEL CODE

A. MQW7

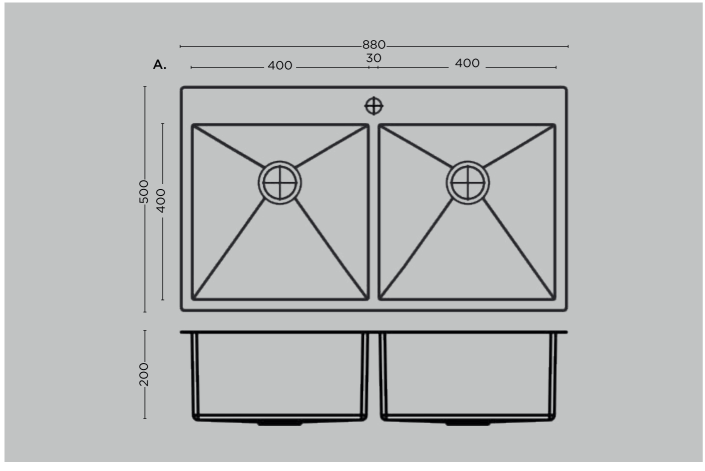


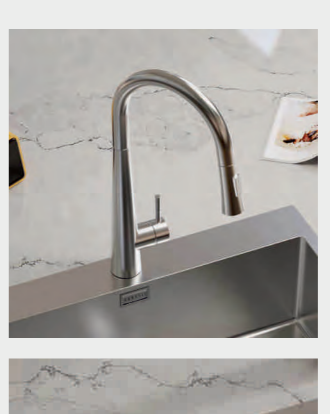
## MICRO RADIUS WALTZ DOUBLE BOWL



# MODEL CODE

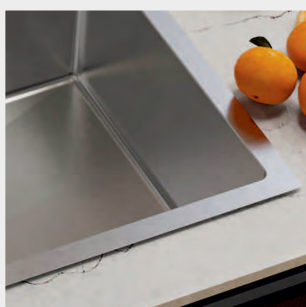
**A.** MQW9















# QUADRO SERIES

- Contemporary box shaped design.
- Waste drainer with cap for an odourless and insect-free experience.
- Zero Radius.

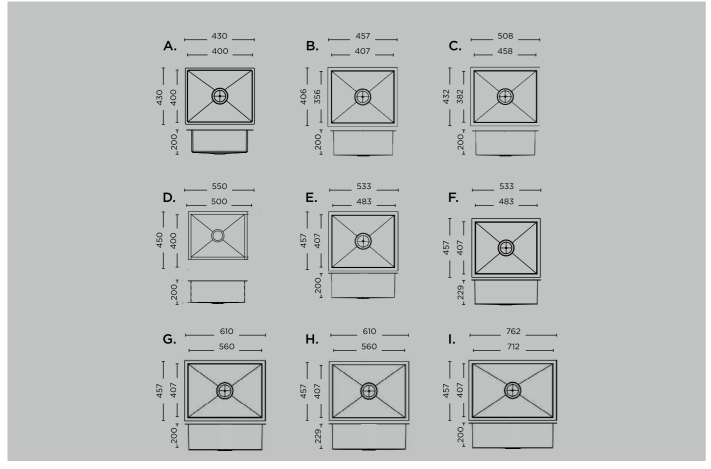
#### QUADRO SINGLE BOWL



#### MODEL CODE

- **A.** 17 x 17 x 8 **B.** 18 x 16 x 8 **C.** 20 x 17 x 8
- **D.** 21 × 17 × 8 **E.** 21 × 18 × 8 **F.** 21 × 18 × 9
- **G.** 24 × 18 × 8 **H.** 24 × 18 × 9 **I.** 30 × 18 × 8

## DIMENSIONS (mm)

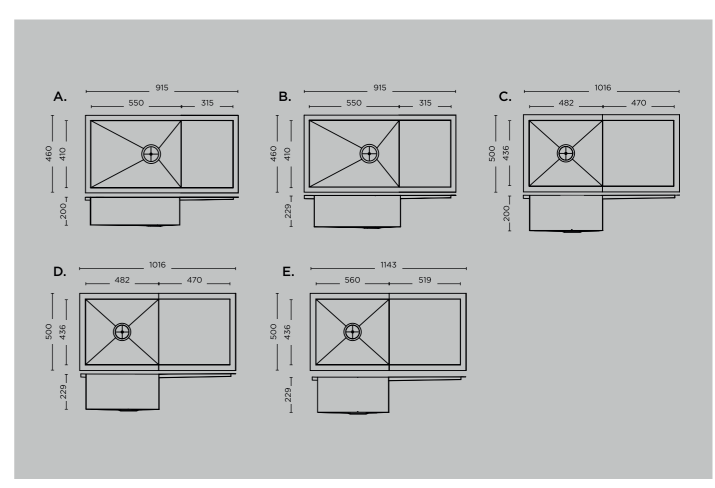


#### QUADRO SINGLE BOWL WITH DRAINER



#### MODEL CODE

- **A.**  $36 \times 18 \times 8$  **B.**  $36 \times 18 \times 9$  **C.**  $40 \times 20 \times 8$
- **D.** 40 × 20 × 9 **E.** 45 × 20 × 9



#### QUADRO DOUBLE BOWL

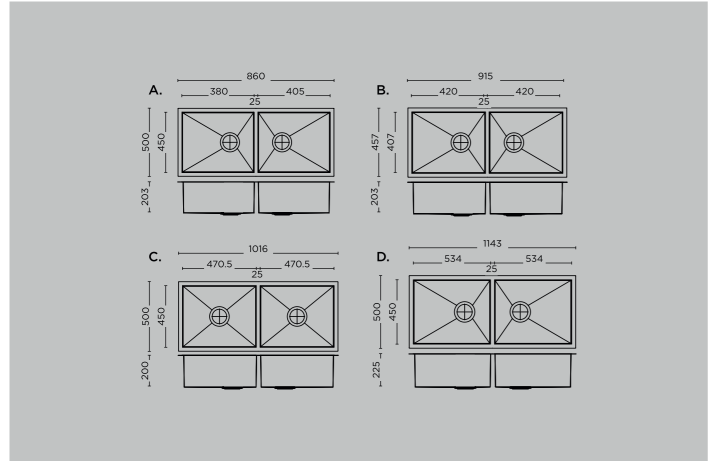
#### QUADRO DOUBLE BOWL WITH DRAINER



# MODEL CODE

- **A.** 34 × 20 × 8 **B.** 36 × 18 × 8 **C.** 40 × 20 × 8
- **D.** 45 × 20 × 9

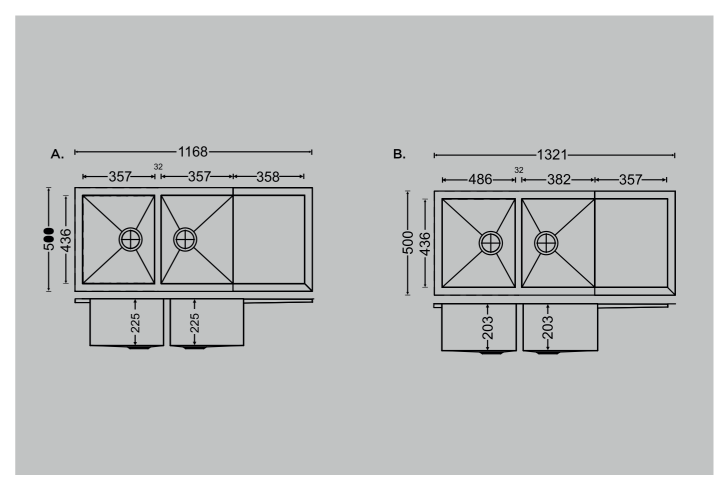
## DIMENSIONS (mm)





# MODEL CODE

**A.** 46 × 20 × 9 **B.** 52 × 20 × 8



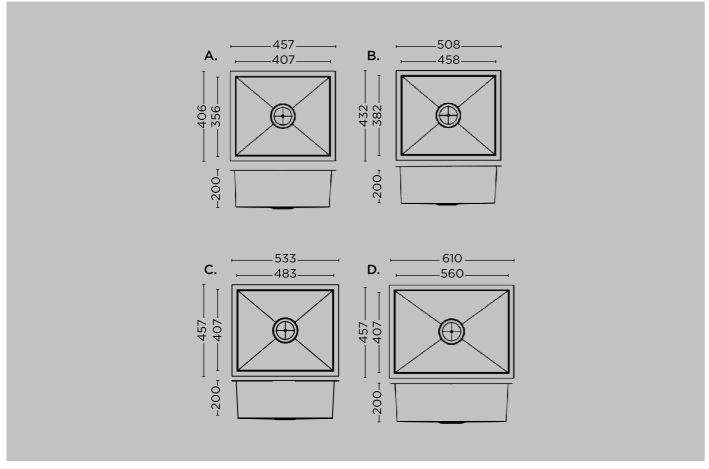
#### QUADRO CLASSIC SINGLE BOWL



## MODEL CODE

- **A.** 18 x 16 x 8 **B.** 20 x 17 x 8 **C.** 21 x 18 x 8
- **D.** 24 × 18 × 8

## DIMENSIONS (mm)

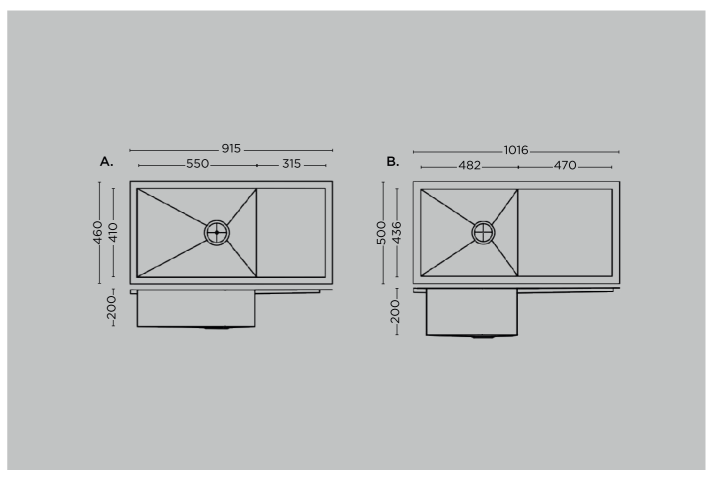


#### QUADRO CLASSIC SINGLE BOWL WITH DRAINER



## MODEL CODE

**A.** 36 × 18 × 8 **B.** 40 × 20 × 8







# **ELEGANCE SERIES**

- Spacious and deep bowl.
- SS 304 Grade with 1.00 mm thickness, 0.80 mm thickness and 0.60 mm thickness.

#### ELEGANCE SINGLE BOWL

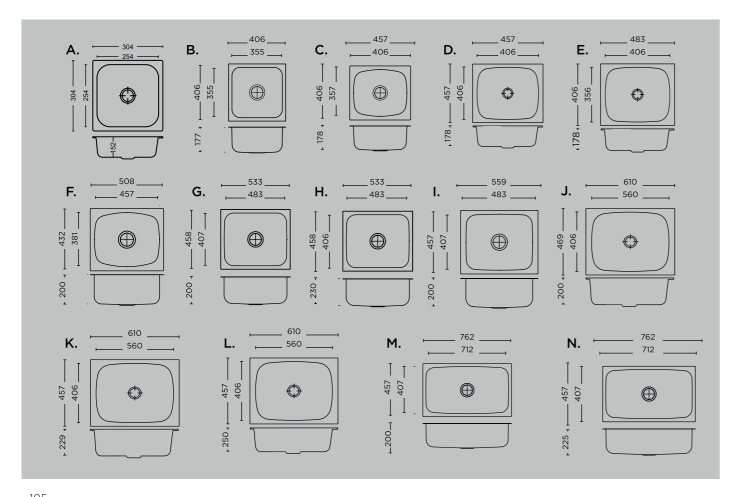
#### ELEGANCE SINGLE BOWL 0.8MM



#### MODEL CODE

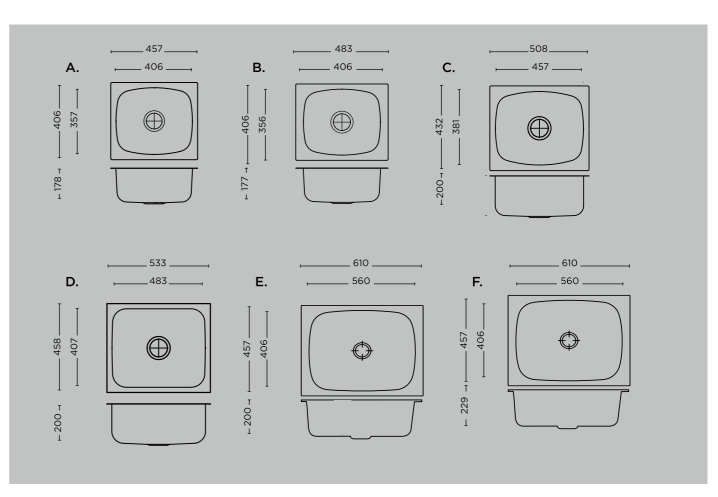
A. 12 x 12 x 6
B. 16 x 16 x 7
C. 18 x 16 x 7
D. 18 x 18 x 7
E. 19 x 16 x 7
F. 20 x 17 x 8
G. 21 x 18 x 8
H. 21 x 18 x 9
I. 22 x 18 x 8
J. 24 x 18 x 8
K. 24 x 18 x 9
L. 24 x 18 x 10
M. 30 x 18 x 8
N. 30 x 18 x 9

#### DIMENSIONS (mm)





#### MODEL CODE



#### ELEGANCE DOUBLE BOWL

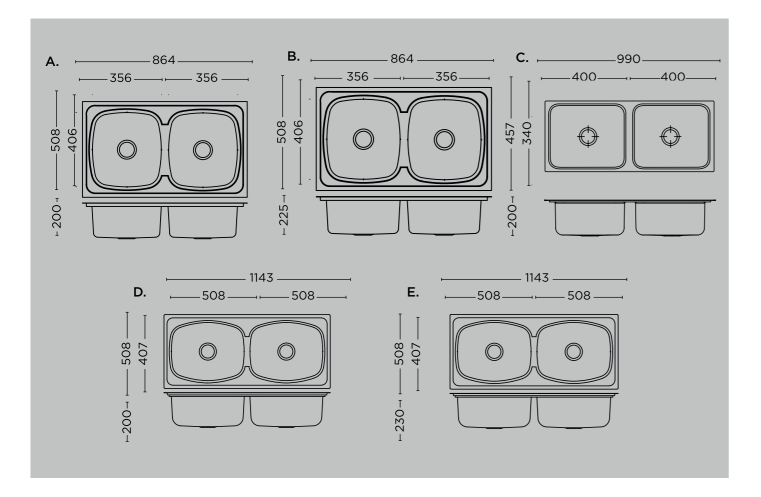
# ELEGANCE 1.5 BOWL



#### MODEL CODE

- **A.** 34 × 20 × 8 **B.** 34 × 20 × 9 **C.** 39 × 18 × 8
- **D.** 45 × 20 × 8 **E.** 45 × 20 × 9

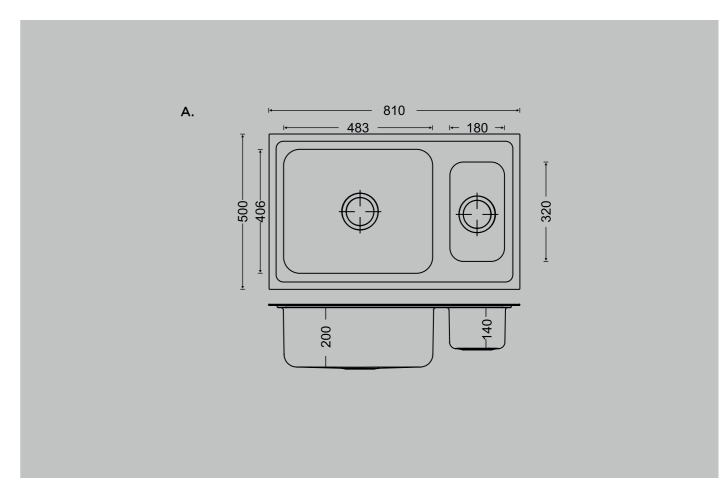
# DIMENSIONS (mm)





#### MODEL CODE

**A.** 32 × 20 × 8







# ELEGANCE WITH FAUCET DECK

- Spacious and deep bowl.
- Sink with faucet deck.

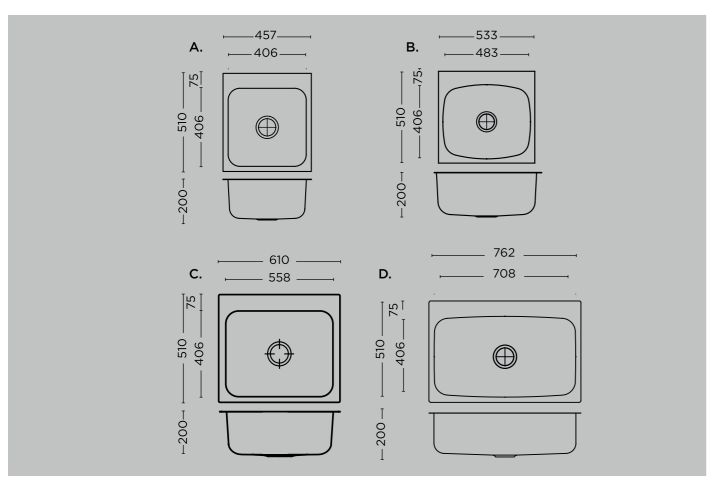
#### ELEGANCE WITH FAUCET DECK SINGLE BOWL



# MODEL CODE

- **A.** 18 × 20 × 8 **B.** 21 × 20 × 8 **C.** 24 × 20 × 8
- **D.** 30 × 20 × 8

# DIMENSIONS (mm)











113





# **VOGUE SERIES**

STEEL GRADE AISI 304

• Made with hydraulic pressed technique.

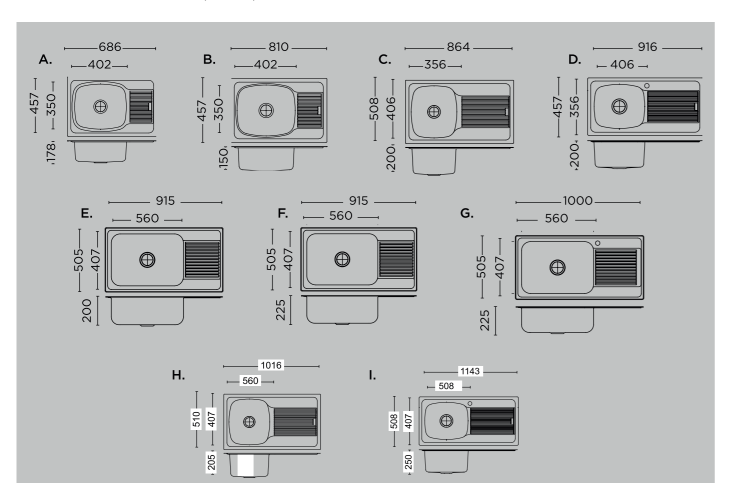
#### VOGUE SINGLE BOWL 0.8MM WITH DRAINER



#### MODEL CODE

- **A.** 27 × 18 × 7 **B.** 32 × 18 × 6 **C.** 34 × 20 × 8
- **D.** 36 x 18 x 8 **E.** 36 x 20 x 8 **F.** 36 x 20 x 9
- **G.** 40 × 20 × 9 **H.** 40 × 20 × 8 **I.** 45 × 20 × 10

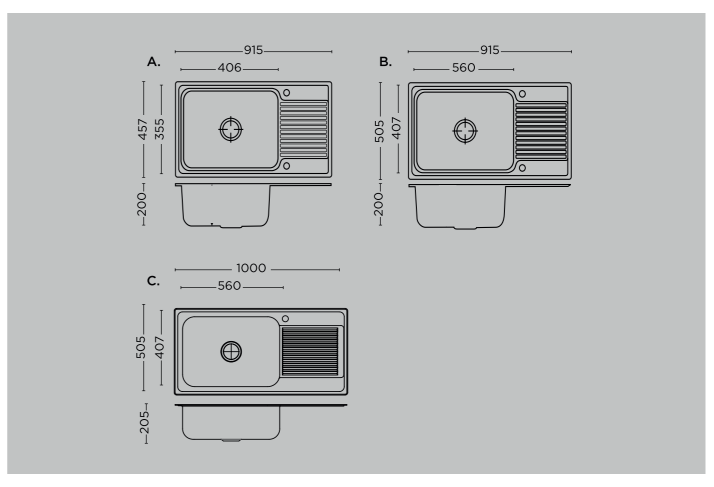
#### DIMENSIONS (mm)





#### MODEL CODE

**A.** 36 x 18 x 8 **B.** 36 x 20 x 8 **C.** 40 x 20 x 8

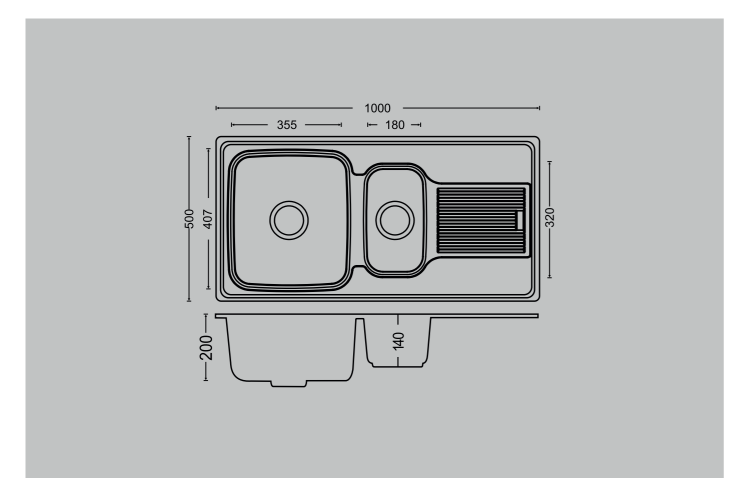




MODEL CODE

**A.** 40 × 20 × 8

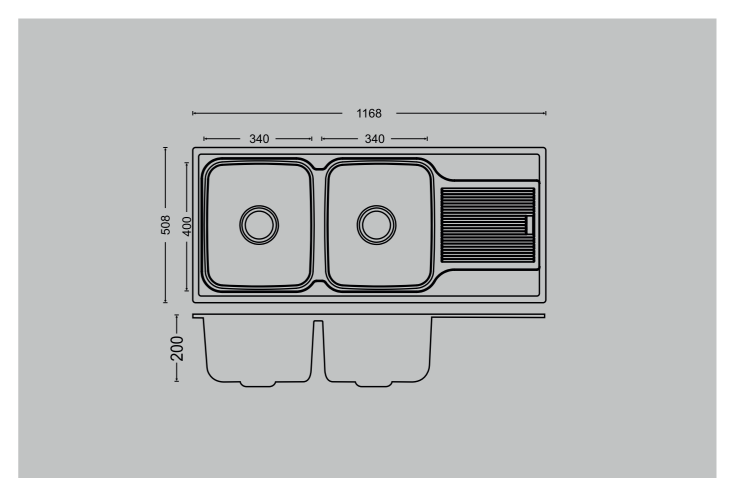
DIMENSIONS (mm)





MODEL CODE

**A.** 46 × 20 × 8







# AMERICAN DESIGN SERIES

- Micro radius R10.
- 10" bowl depth.

#### AMERICAN DESIGN SINGLE BOWL

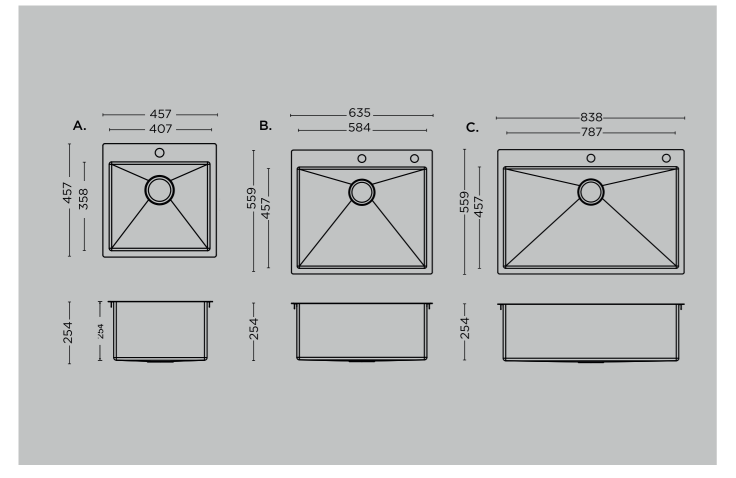
#### AMERICAN DESIGN DOUBLE BOWL



# MODEL CODE

**A.** ASB 1814 **B.** ASB 2522 **C.** ASB 3322

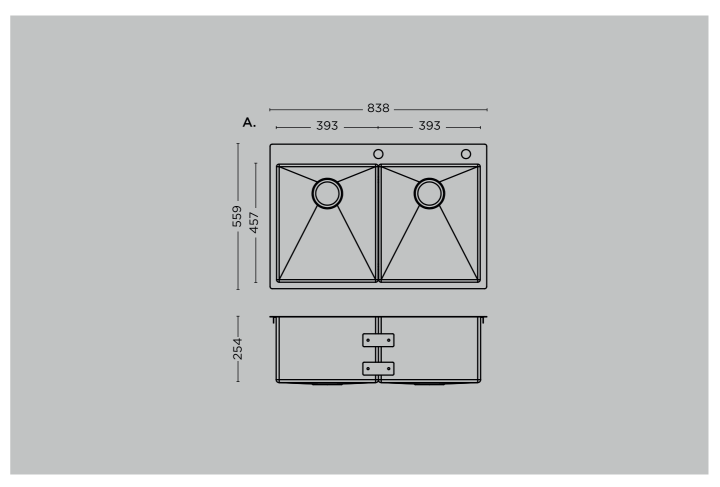
## DIMENSIONS (mm)





# MODEL CODE

**A.** ADB 3322







# GERMAN DESIGN SERIES

- Large bowl with luxurious additional workspace.
- Micro radius of 10mm.

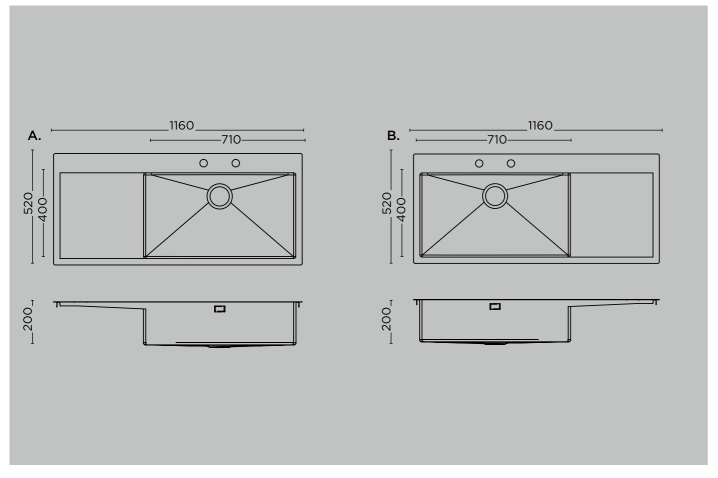
# GERMAN DESIGN SINGLE BOWL WITH DRAINER - RH & LH



# MODEL CODE

**A.** D 100 XL LH **B.** D 100 XL RH

# DIMENSIONS (mm)





133





# REGE SERIES

- Reversible drainer option.
- Zero radius.

#### REGE SINGLE BOWL WITH DRAINER

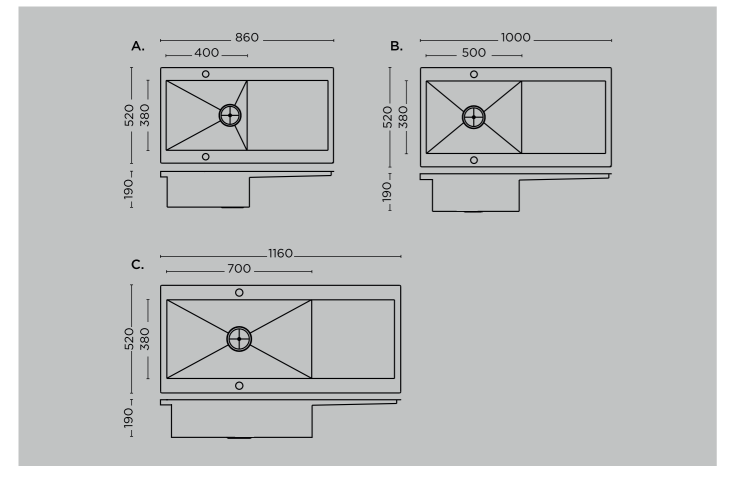
#### REGE ONE AND HALF BOWL WITH DRAINER



## MODEL CODE



# DIMENSIONS (mm)

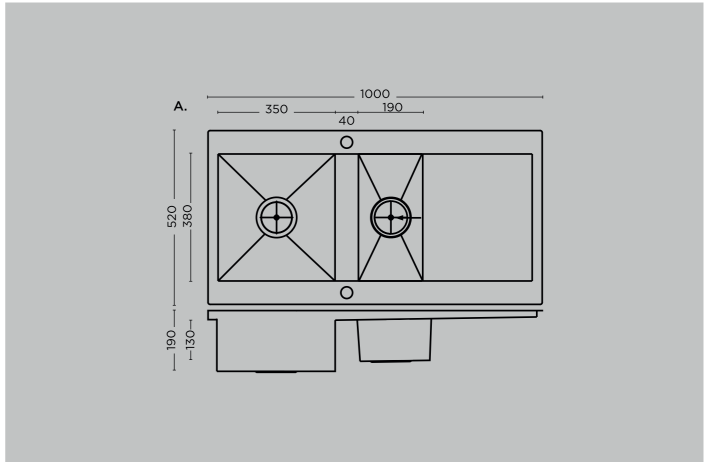




# MODEL CODE



# DIMENSIONS (mm)



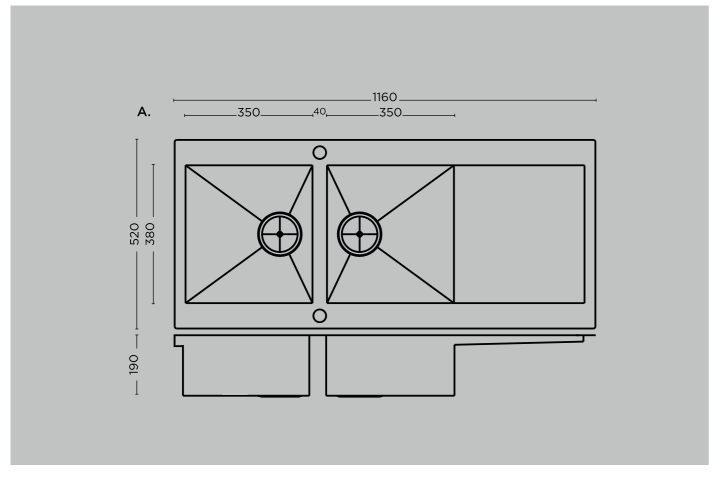
# REGE DOUBLE BOWL WITH DRAINER



# MODEL CODE

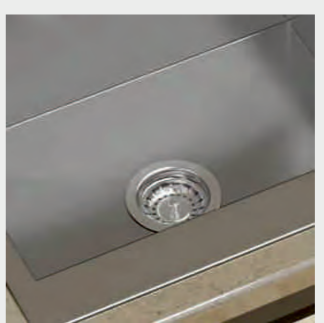
**A.** D 200

# DIMENSIONS (mm)















# POLO SERIES

#### STEEL GRADE AISI 304

- Special design polo ball feature on drainer.
- Zero radius.

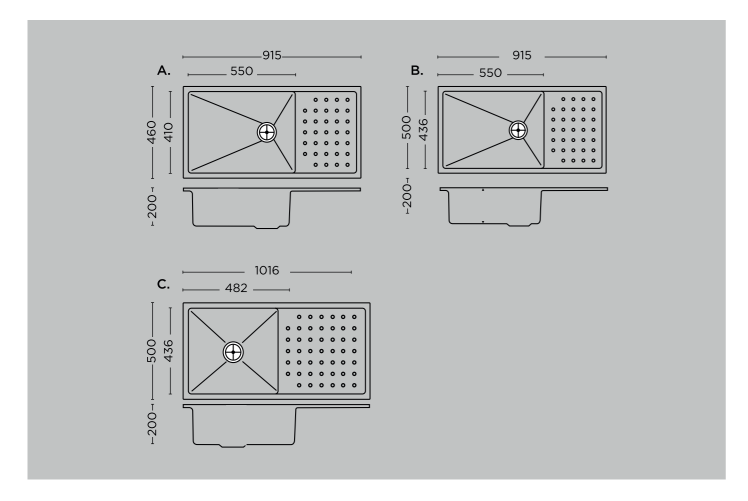
## POLO SINGLE BOWL WITH DRAINER

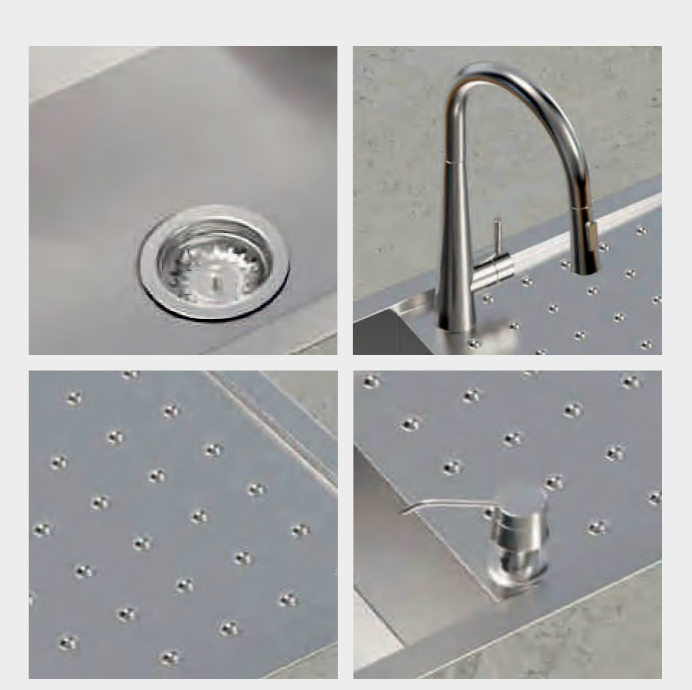


# MODEL CODE

**A.** 36 x 18 x 8 **B.** 36 x 20 x 8 **C.** 40 x 20 x 8

# DIMENSIONS (mm)









# STEP UP SINK

STEEL GRADE AISI 304

- Contemporary box shaped design.
- Zero Radius.

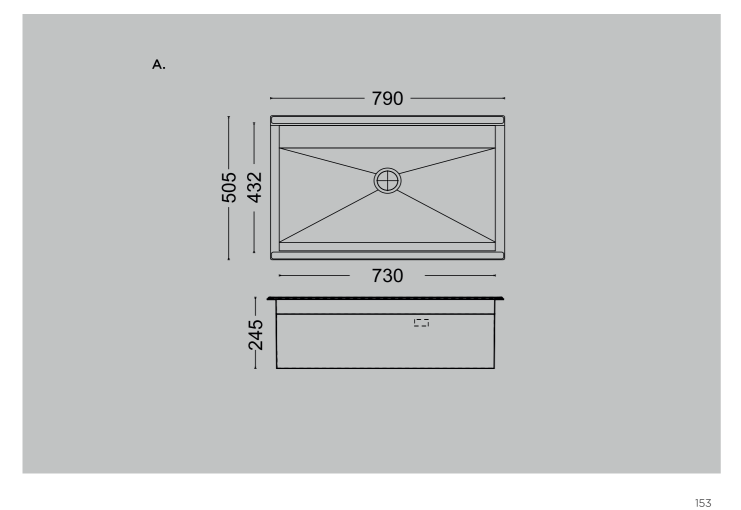
# STEP UP SINK



# MODEL CODE

**A.** 31 × 20 × 10

# DIMENSIONS (mm)









# **AVENGER**

STEEL GRADE AISI 304

With a dedicated space for a chopping board and a wire basket, this truly multi-functional sink saves space while maximising utility.

# INNOVATIVE FEATURES

Supplied with Accessories like



Wooden Chopping Board



Colander



Non-flexible Basket Tray



Soap Dispenser





DIMENSIONS (mm)

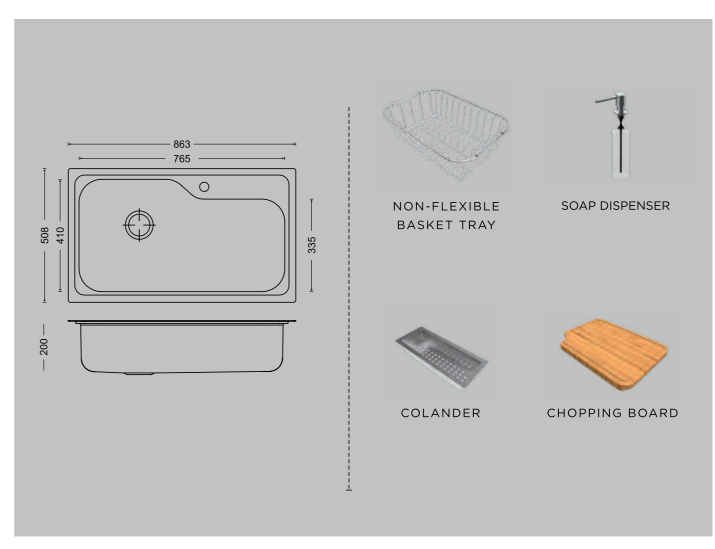
ACCESSORIES

NON-FLEXIBLE BASKET TRAY

COLANDER

CHOPPING BOARD

DIMENSIONS (mm)







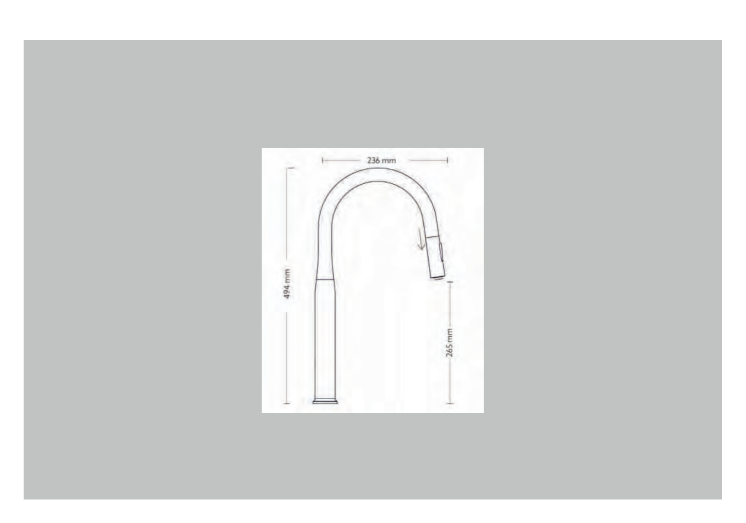




















ALA 1511 YELLOW



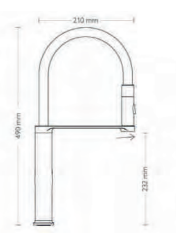
ALA 1511 RED







ALA 1511 BLACK



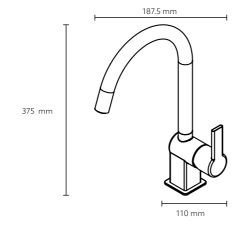
ALA 1512 CHROME





VIVALDI





# ENIGMA

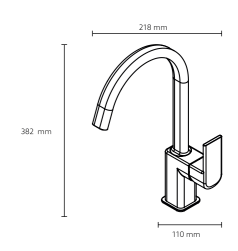


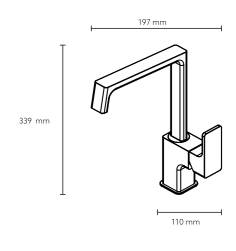
TIP TOE

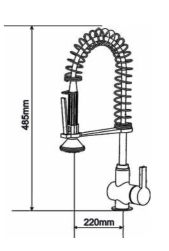


MAXIMUS



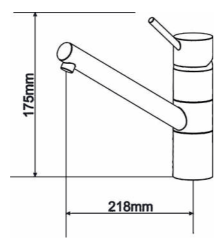


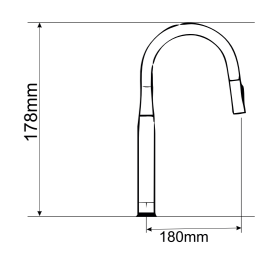




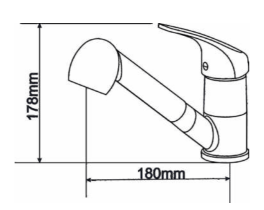
# ALA 1509







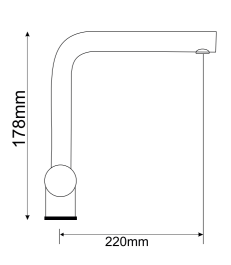
ATOMIX



INOX 101

INOX 100



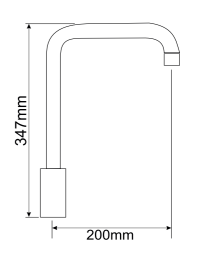


WATER DISPENSER





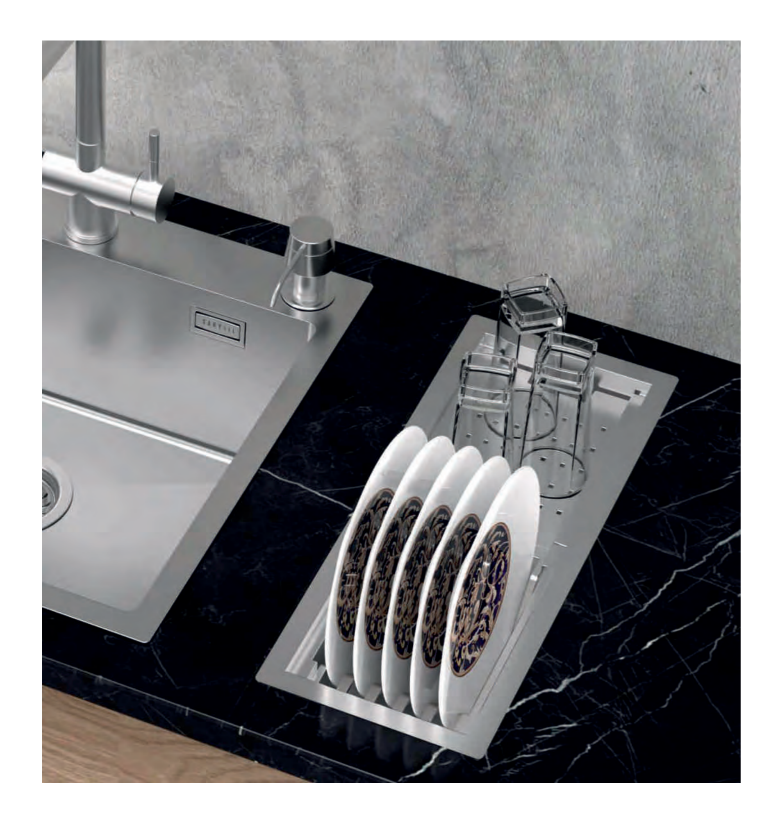




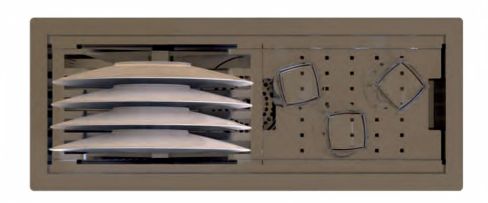


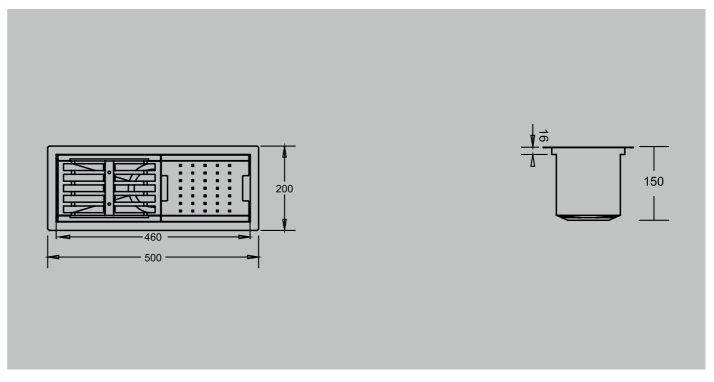
# STAINLESS STEEL DRYING CHANNEL 500

Discover everything you need to cook and entertain in style. Presenting our range of accessories to transform your sink into a workstation.





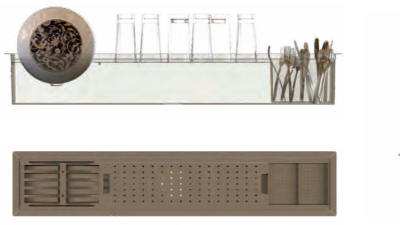




# DRYING CHANNEL 1000

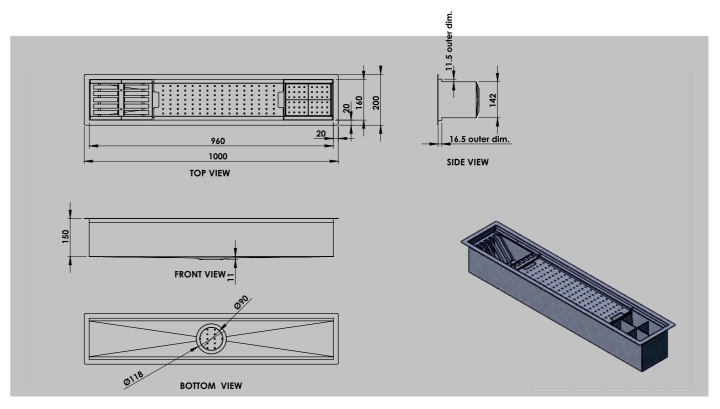
Discover everything you need to cook and entertain in style. Presenting our range of accessories to transform your sink into a workstation.











# PLANTERS





# FOOD WASTE DISPOSERS



- Easily attaches to the sink
- Instant food waste management
- No presence of food waste clogging sinks and waterways
- Neat and clean dustbin
- Air in the kitchen stays fresh as there is no presence of foul smell
- Hygienic and sparkling clean kitchen in a short time
- Efficient time management leading to relaxed quality time with family members











#### PRODUCT SUMMARY

PRODU	CT SUMMARY				MINIMUM
SINK	SIZE	MINIMUM I CABINET	SINK	SIZE	CABINET
WORKSTATION (WALTZ SERIES)		SIZE			SIZE
WALTZ 550 SINK R10	DIMENSIONS		DMO 6		
	DIMENSIONS		PMQ 6		
	Sink: 550x500	600		DIMENSIONS	
	Bowl: 500x400x200			Sink : 780x430	
				Bowl: 750x400x230	800
WALTZ C10 CINIC D10					
WALTZ 610 SINK R10	DIMENSIONS		PMQ 9		
	Sink: 610x507	650			
				DIMENSIONS	
	Bowl: 560x407x200			Sink: 860×430	
				Bowl: 400x400x200	900
WALTZ 750 SINK R10				Second Bowl : 400x400x200	
WALIZ 750 SINK RIO				Second Bowl : 400x400x200	
	DIMENSIONS	800			
©	Sink : 750x500		PMQ 10		
	Bowl: 700x400x200		4		
				DIMENSIONS	
				Sink: 430x430	500
PVD SINK PMQ 2				Bowl: 400x400x200	
FMQ 2	DIMENSIONS		<del> </del>		
	DIMENSIONS		A DDONEST DATELLY		
	Sink: 533x457	550	APRON STRAIGHT		
_	Bowl: 483x407x200			DIMENSIONS	
				Sink : 837x557	900
				Bowl: 787x457x240	
PMQ 3					
			APRON FRONT		
	DIMENSIONS				
	Sink : 610x457			DIMENSIONS	
	Bowl: 560x407x200	600		Sink : 837x557	900
				Bowl: 787x457x240	

SINK	SIZE	MINIMUM   CABINET	SINK	SIZE	MINIMUM CABINET
MICRO RADIUS  MICRO RADIUS R10 SINGLE BOWL	DIMENSIONS Sink: 430x430 Bowl: 400x400x200 Sink: 530x430	SIZE  450  550	MICRO RADIUS R10 DOUBLE BOWL	DIMENSIONS	SIZE
	Bowl: 500x400x200  Sink: 533x457  Bowl: 483x407x200  Sink: 610x457  Bowl: 560x407x200  Sink: 680x430	600 650 750		Sink: 1140x507  Bowl: 533x407x200	1200
MICRO RADIUS R10 SINGLE BOWL	Bowl: 650x400x225 Sink: 780x430 Bowl: 750x400x225	850	MICRO RADIUS WALTZ	DIMENSIONS Sink: 533x517	600
WITH DRAINER	DIMENSIONS Sink: 915x457	650		Bowl: 483x407x200 Sink: 610x517 Bowl: 560x407x200	650
	Bowl: 565x407x200  Sink: 1017x500  Bowl: 483x436x200	550		Sink: 700x510  Bowl: 650x400x200  Sink: 800x520  Bowl: 750x400x200	750 850
MICRO RADIUS R10 ONE AND HALF BOWL & DOUBLE BOWL  The state of the sta	DIMENSIONS Sink: 580x430 One Bowl: 340x400x200 Second Bowl: 180x400x140 Sink: 860x430 Bowl: 400x400x200 Sink: 1143x508 One Bowl: 533x457x230 Second Bowl: 533x457x230	650	MICRO RADIUS WALTZ ONE & HALF AN TWO BOWL	DIMENSIONS Sink: 600x510 One Bowl: 340x400x200 Second Bowl: 180x400x140 Sink: 880x510 One Bowl: 400x400x200 Second Bowl: 400x400x200	650

SINK	SIZE	MINIMUM CABINET	SINK	SIZE	MINIMUM CABINET
QUADRO SINGLE BOWL	DIMENSIONS	SIZE	QUADRO DOUBLE BOWL	DIMENSIONS	SIZE
	Sink: 430x430			Sink : 860x500	
	Bowl: 400x400x200	500		One Bowl: 380x450x200	900
	Sink : 457x406			Second Bowl: 405x450x200	
	Bowl: 407x356x200	500		Sink : 915x457	950
	Sink : 508x432			Bowl: 420x407x200	
	Bowl: 458x382x200	550		Sink : 1016x500	1100
	Sink : 550x450			Bowl: 470x450x200	
	Bowl: 500x400x200	600		Sink : 1143x500	1200
	Sink : 533x457			Bowl: 534x450x225	
	Bowl: 483x407x200	600	QUADRO DOUBLE BOWL WITH DRAINER		
	Sink : 533x457		QUADRO DOUBLE BOWL WITH DRAINER	DIMENSIONS	
	Bowl: 483x407x225	600		Sink : 1168x500	800
	Sink : 610x457	650		Bowl: 357x436x225	
	Bowl: 560x407x200	650		Sink : 1321x500	950
	Sink : 610x457	650		One Bowl: 486x436x200	
	Bowl: 560x407x225	030		Second Bowl: 382x436x200	
	Sink : 762x457	800			
	Bowl: 712x407x200			DIMENSIONS	
			QUADRO CLASSIC SINGLE BOWL	Sink : 457x406	
QUADRO SINGLE BOWL WITH DRAINER				Bowl: 407x356x200	450
QUADRO SINGLE BOWL WITH DRAINER				Sink : 508x432	
	DIMENSIONS			Bowl: 458x382x200	550
	Sink : 915x460	600		Sink : 533x457	
	Bowl: 550x410x200			Bowl: 483x407x200	550
	Sink : 915x460	600		Sink : 610x457	650
	Bowl: 550x410x225			Bowl: 560x407x200	
	Sink : 1016x500	550		Bowl. 300x407x200	
	Bowl: 482x436x200		QUADRO CLASSIC SINGLE BOWL WITH		
	Sink : 1016x500	550	DRAINER	DIMENSIONS	
	Bowl: 482x436x225		DIVAINEN	Sink : 915x460	
	Sink : 1143x500	600		Bowl: 550x410x200	600
	Bowl: 560x436x225			Sink : 1016x500	
				Bowl: 482x436x200	550
•		1		ı	1

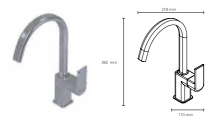
SINK	SIZE	MINIMUM CABINET	SINK	SIZE	MINIMUM CABINET
		SIZE	ELEGANCE SINGLE BOWL	DIMENSIONS	SIZE
ELEGANCE				Sink : 457x406	
				Bowl: 406x357x178	500
ELEGANCE SINGLE BOWL	DIMENSIONS		AVAILABLE IN 0.8mm	Sink : 483x406	
	DIMENSIONS			Bowl: 406x356x178	500
	Sink: 304x304	350		Sink : 508x432	
	Bowl: 254x254x152			Bowl: 457x381x200	550
	Sink: 406x406	450		Sink : 533x458	
	Bowl: 355x355x177			Bowl: 483×407×200	550
	Sink : 457x406			Sink : 610×457	
	Bowl: 406x356x177	500		Bowl: 560x406x200	650
	Sink : 457x457			Sink : 610×457	650
	Bowl: 406x406x177	500		Bowl: 560x406x225	650
	Sink: 483x406				
	Bowl: 406x356x177	550	ELEGANCE DOUBLE BOWL	DIMENSIONS	
	Sink: 508x432			Sink: 864x508	900
	Bowl: 457x381x200	550		Bowl: 356x406x200	
	Sink: 533x458	330		Sink: 864x508	900
	Bowl: 483x407x200			Bowl: 356x406x225	
	Sink: 533x458	550		Sink: 1143x508	1200
	Bowl: 483x407x225			Bowl: 508x407x200	1200
	Sink: 559x457	550		Sink: 1143x508	
	Bowl: 483x407x200			Bowl: 508x407x225	1200
	Sink: 610x457	600		Sink: 810x500	
	Bowl: 560x406x200			One Bowl: 483x406x200	900
	Sink : 610x457			One bowl. 463X406X200	
	Bowl: 560x406x225	650	ELEGANCE WITH FAUCET DECK	DIMENSIONS	
	Sink : 610x457		ELEGANCE WITH ACCET DECK	Sink : 457x510	
	Bowl: 558x406x254	800		Bowl: 406x406x200	500
	Sink: 762x457			Sink : 533x510	550
	Bowl: 712x407x200	800		Bowl: 483x406x200	550
	Sink: 762x457			Sink : 610x510	650
	Bowl: 712x407x225			Bowl: 558x406x200	
				Sink : 762x510	800
				Bowl: 708x406x200	
				-	

SINK	SIZE	MINIMUM CABINET	SINK	SIZE	MINIMUM CABINET
VOGUE		SIZE	AMERICAN DESIGN		SIZE
VOGUE SINGLE BOWL WITH DRAINER	DIMENSIONS Sink: 686x457	450		DIMENSIONS Sink: 457x457	
	Bowl: 402x350x178  Sink: 810x457	450		Bowl: 407x358x254  Sink: 635x559	450
	Bowl: 402x350x150 Sink: 864x508	450		Bowl: 584x457x254  Sink: 838x559	650
	Bowl: 356x406x200 Sink: 916x457	450		Bowl: 787x457x254  Sink: 838x559	850
	Bowl: 406x356x200 Sink: 916x505	600		Bowl: 393x457x254	900
	Bowl: 560x407x200 Sink: 916x505	600			
	Bowl: 560x407x225 Sink: 1016x505	600			
	Bowl: 560x407x200 Sink: 1016x505	600	GERMAN DESIGN	DIMENSIONS Sink: 1160x520	
	Bowl: 560x407x225 Sink: 1143x508	600	0	Bowl: 710x400x200 Sink: 1160x520	750
	Bowl: 508x407x250			Bowl: 710x400x200	750
VOGUE SINGLE BOWL WITH DRAINER 0.8 MM	DIMENSIONS Sink: 915x457	450		DRAINER AVAILABLE IN LEFT AND RIGHT SIDE	
	Bowl: 406x355x200 Sink: 915x505 Bowl: 560x407x200	600			
	Sink: 1000x505 Bowl: 560x407x200	600	REGE	DIMENSIONS  Sink: 860x520  Bowl: 400x380x190	450
VOGUE ONE & HALF AND TWO WITH DRAINER	DIMENSIONS		<b>O</b>	Sink: 1000x520  Bowl: 500x380x190	550
	Sink : 1000x500 One Bowl: 355x407x200	600		Sink: 1160x520 Bowl: 700x380x190	750
	Second Bowl: 180x320x140  Sink: 1168x508	750			
	Bowl: 340x400x200				

SINK  REGE ONE & HALF AND DOUBLE BOWL	SIZE	MINIMUM CABINET   SIZE	FAUCETS ALA 1509	ALA1512
WITH DRAINER				$\cap$
	DIMENSIONS  Sink: 1000x520  One Bowl: 350x380x190  Second Bowl: 180x380x130	650	218mm	14
	Sink : 1160x520  Bowl: 350x380x200	800	ATOMIX	ALA1511
POLO	DIMENSIONS Sink: 915x460	600	180mm	ALAISII
2 9 1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Bowl: 550x410x200  Sink: 915x500  Bowl: 550x450x200	600	MAXIMUS	
	Sink : 1016x500 Bowl: 482x436x200	550	458mm	Ω
STEP UP SINK	DIMENSIONS Sink: 790x505 Bowl: 730x432x245	800	WATER DISPENSER	
AVENGER				
	DIMENSIONS Sink: 620x440 Bowl: 540x360x200	600		VIVALDI
	Sink : 863x508  Bowl: 765x410x200	850		

#### FAUCETS

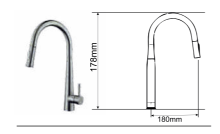
#### ENIGMA



TIP TOE



#### INOX 100

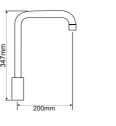


INOX 101



INOX 102





#### ACCESSORIES

#### STAINLESS STEEL DRYING CHANNEL







#### ACCESSORIES

#### STAINLESS STEEL PLANTERS



#### DIMENSIONS

450mm X 450mm X 800mm 400mm X 400mm X 700mm 350mm X 350mm X 600mm 300mm X 300mm X 500mm

FWD









# CARYSIL

## **CARYSIL** CONTACTS

#### **OFFICES**

#### Factory and Headquarters:

Survey No.312, Bhavnagar-Rajkot Highway, Navagam, Vartej, Bhavnagar, Gujarat - 364060, India T: +91 278 2540218 / 2540893 F: +91-278-2540558 M: info@carysil.com A-702, 7th Floor, Kanakia Wall Street, Andheri - Kurla Rd, Chakala, Andheri East, Mumbai, Maharashtra 400093

#### Delhi office:

B-30, Okhla Industrial Area Phase-1, ND-110020 Ph. 85888 48960

#### Bengaluru:

Registered Office:

253/A, Mdr House, Jayanagar, 7th block, Kanakapura, Main Road, Bengaluru - 560 070 Ph. 7406088993

#### SHOWROOMS

#### Mumbai:

Unit No.14, B Wing, At Ground Floor, Gr Laxmi Business Park, An Laxmi Industrial Estate, New Link Road, Andheri West, Mumbai, Maharashtra 400053

#### Mumbai:

Atria Mall, Unti no. 44, Ground Floor, Dr. Annie Besant Road, Worli, Mumbai - 400018

#### Ahmedabad:

Stellar, 108 first floor, Sindhu bhavan marg, Bodakdev Ahmedabad, Gujarat - 380054

#### Bhavnagar:

G-2, Atlanta Building, Atabhai Road, Bhavnagar - 364001 T. 91-278- 2225553

#### Disclaimer:

• Product shown here is only for demonstration purpose, actual product may vary from the product as shown in the catalogue.• Specification of the product may change without any prior intimation.• All the test/performance are according to standard condition.• we are not providing post sales service-24x7.• Color shown is the representative color and may vary from the actual product.• All size in mm are approx.





SCAN TO DOWNLOAD OTHER
CATALOGUES BY CARYSIL

NOTES

<del>-</del>	