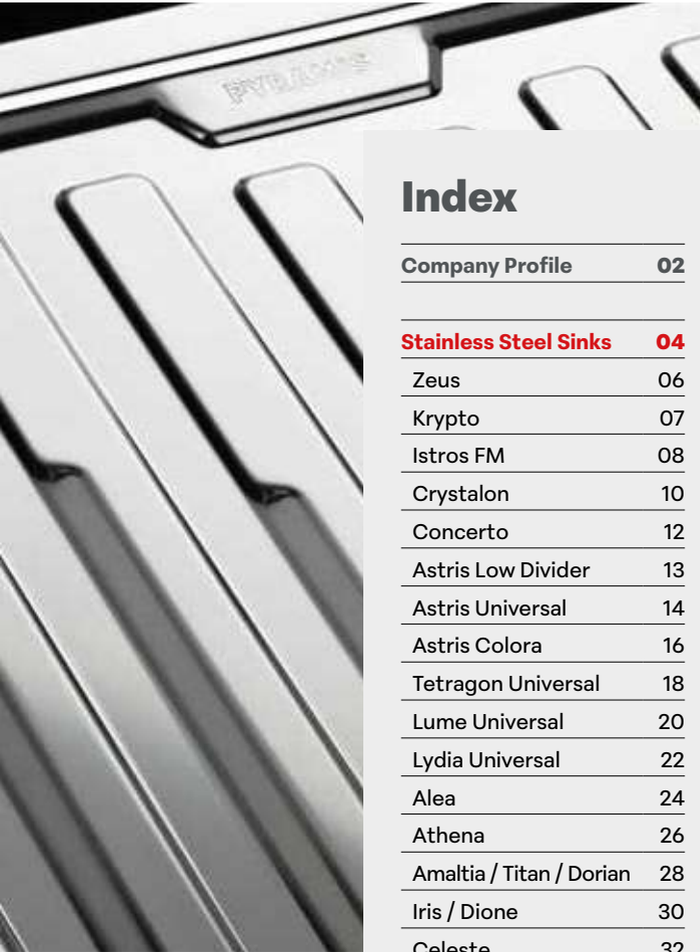




Kitchen Fittings Collection



Index

Company Profile 02

Stainless Steel Sinks 04

Zeus 06

Krypto 07

Istros FM 08

Crystalon 10

Concerto 12

Astris Low Divider 13

Astris Universal 14

Astris Colora 16

Tetragon Universal 18

Lume Universal 20

Lydia Universal 22

Alea 24

Athena 26

Amaltia / Titan / Dorian 28

Iris / Dione 30

Celeste 32

SR 33

Zeria 34

Relia 36

Sparta 38

Vera 40

BS Inset 41

Basic 42

Inset Bowls 44

International / Pantry 46

Pyragranite Sinks 48

Ithaka 50

Kartesio 54

Tetragon 56

Istros / Istros FM 58

Alazia 60

Athlos 62

Siros 64

Sparta / Diplos 65

Fibertek Sinks 66

Sink Accessories 70

Kitchen Taps 72





INSPIRATION

For 65 years, a member of your family!

With more than 65 years of presence in households, PYRAMIS has earned the trust of consumers by becoming a symbol of quality and reliability. This path is our inspiration to continue improving and offering even better products and services in the future.

CERTIFICATIONS

Consistent in the present, for a bright future

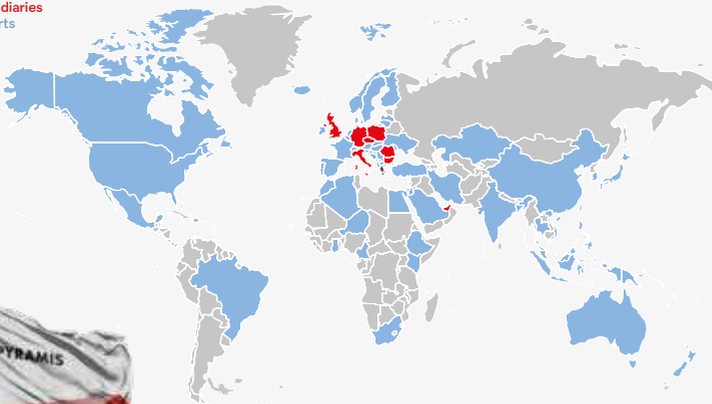
PYRAMIS adopts a set of management systems that aim to maintain the quality, improve environmental performance, safeguard employee health and enhance safety in the supply chain. Through the implementation of these management practices, PYRAMIS seeks to meet the expectations of its customers and minimize risks in pursuit of sustainable development.

GLOBAL PRESENCE

A strong footprint, in a changing world

With its global presence, PYRAMIS "touches" millions of lives every day, influencing the way they live and work, while at the same time enhancing growth and driving progress.

- PYRAMIS METALLOURGIA S.A.
- Subsidiaries
- Exports



POLAND

ROMANIA

GERMANY

BULGARIA

ITALY

U.K.

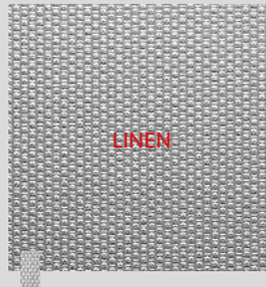
U.A.E.

CZECHIA

Stainless steel finish

PYRAMIS uses traditionally the best quality performance Stainless Steel material AISI 304. This type of stainless steel contains a significant amount of chromium, and sufficient nickel to «stabilise» the microstructure, that gives to these steel goods formability and ductility. The typical composition is 18% chromium and 10% nickel and this makes PYRAMIS' Stainless Steel Sinks extremely resistant to rust or corrosion in normal household conditions.

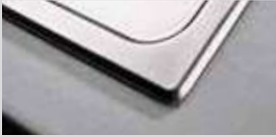
Choose between 4 different stainless steel finishes:



With ASTRIS COLORA, PYRAMIS introduces a stainless steel material with a special PVD coating in 3 modern colors:



Installation types



Inset

The rim of the sink sits on the worktop after installation.



Undermount

The rim of the sink is placed underneath the worktop.



Flushmount

The rim of the sink is installed at exactly the same level with the worktop.



Onset - 3 Sides Down

Three of the four sides are folded down but the back edge side of the sink is folded up in order to create an upstand against the wall.



Onset - 4 Sides Down

All four sides are folded down and the back edge side touches the wall.



Wall mounted

The sink is equipped with brackets suitable for wall mounted installation.

Features



Safety

All PYRAMIS sinks have overflow to protect from water flooding. The overflow can be either in the bowl or on the drainer of the sink.



Waste valve

The diameter of the outflow defines the type of waste valve. Sinks are available with 60mm, 92mm diameter or square outflow (depending on the model).



Accessories

Steel colanders, wooden and glass chopping boards and soap dispensers will make your daily work in the kitchen easier.



Installing the sink

PYRAMIS Stainless Steel Sinks' packaging contains all the necessary materials and instructions you need for the proper installation of your sink in your kitchen.



Placement flexibility

Stainless Steel PYRAMIS Sinks with a drainer are reversible so you can choose its orientation, depending on the needs and design of your kitchen.



Factory fitted seal (EASYFIX)

In order to achieve water sealing, a sealant must be placed between the sink and the counter. For easier installation, all PYRAMIS inset stainless steel sinks are provided with preinstalled sealant of polyurethane underneath the sink.



Small steel draining tray



Deep steel colander



Shallow steel colander



Large steel draining tray



Wooden chopping board



Ø92mm waste valve cover

ZEUS (50×40) 1B



Sink dimensions: 54 × 44cm
Bowl dimensions: 50 × 40 × 21cm
Minimum base unit: **60cm**
Waste valve: Ø92mm

ZEUS (70×40) 1B



Sink dimensions: 74 × 44cm
Bowl dimensions: 70 × 40 × 21cm
Minimum base unit: **80cm**
Waste valve: Ø92mm

LIFETIME GUARANTEE

STAINLESS STEEL
18/10 AISI 304

 **PYRAMIS**

KRYPTO



INSET



FLUSHMOUNT



UNDERMOUNT



Telescopic
colander



Wooden chopping board
(to fit onto the colander)

KRYPTO (44x51) 1B



Sink dimensions: 44 × 51cm
Bowl dimensions: 40 × 39 × 20cm
Minimum base unit: **45cm**
Waste valve: Ø92mm

KRYPTO (54x51) 1B



Sink dimensions: 54 × 51cm
Bowl dimensions: 50 × 39 × 20cm
Minimum base unit: **60cm**
Waste valve: Ø92mm

KRYPTO (74x51) 1B



Sink dimensions: 74 × 51cm
Bowl dimensions: 70 × 39 × 20cm
Minimum base unit: **80cm**
Waste valve: Ø92mm



Telescopic
colander



Wooden chopping board
(to fit onto the colander)



Glass
chopping board



Telescopic
colander



Wooden chopping board
(to fit onto the colander)



Glass
chopping board

CRYSTALON (86×53) 1B 1D BLACK LH

Sink dimensions: 86 × 53cm
 Bowl dimensions: 40 × 40 × 20cm
 Minimum base unit: **50cm**
 Waste valve: Square

CRYSTALON (100×52) 1 1/2B 1D BLACK LH

Sink dimensions: 100 × 52cm
 Bowl dimensions: 34 × 40 × 20cm
 17 × 40 × 14cm
 Minimum base unit: **60cm**
 Waste valves: Square

CRYSTALON (116×52) 2B 1D BLACK LH

Sink dimensions: 116 × 52cm
 Bowl dimensions: 34 × 40 × 20cm
 34 × 40 × 20cm
 Minimum base unit: **80cm**
 Waste valves: Square

CRYSTALON (86×53) 1B 1D WHITE LH

Sink dimensions: 86 × 53cm
 Bowl dimensions: 40 × 40 × 20cm
 Minimum base unit: **50cm**
 Waste valve: Square

CRYSTALON (100×52) 1 1/2B 1D WHITE LH

Sink dimensions: 100 × 52cm
 Bowl dimensions: 34 × 40 × 20cm
 17 × 40 × 14cm
 Minimum base unit: **60cm**
 Waste valves: Square

CRYSTALON (116×52) 2B 1D WHITE LH

Sink dimensions: 116 × 52cm
 Bowl dimensions: 34 × 40 × 20cm
 34 × 40 × 20cm
 Minimum base unit: **80cm**
 Waste valves: Square

CRYSTALON (86×53) 1B 1D BLACK RH

Sink dimensions: 86 × 53cm
 Bowl dimensions: 40 × 40 × 20cm
 Minimum base unit: **50cm**
 Waste valve: Square

CRYSTALON (100×52) 1 1/2B 1D BLACK RH

Sink dimensions: 100 × 52cm
 Bowl dimensions: 17 × 40 × 14cm
 34 × 40 × 20cm
 Minimum base unit: **60cm**
 Waste valves: Square

CRYSTALON (116×52) 2B 1D BLACK RH

Sink dimensions: 116 × 52cm
 Bowl dimensions: 34 × 40 × 20cm
 34 × 40 × 20cm
 Minimum base unit: **80cm**
 Waste valves: Square

CRYSTALON (86×53) 1B 1D WHITE RH

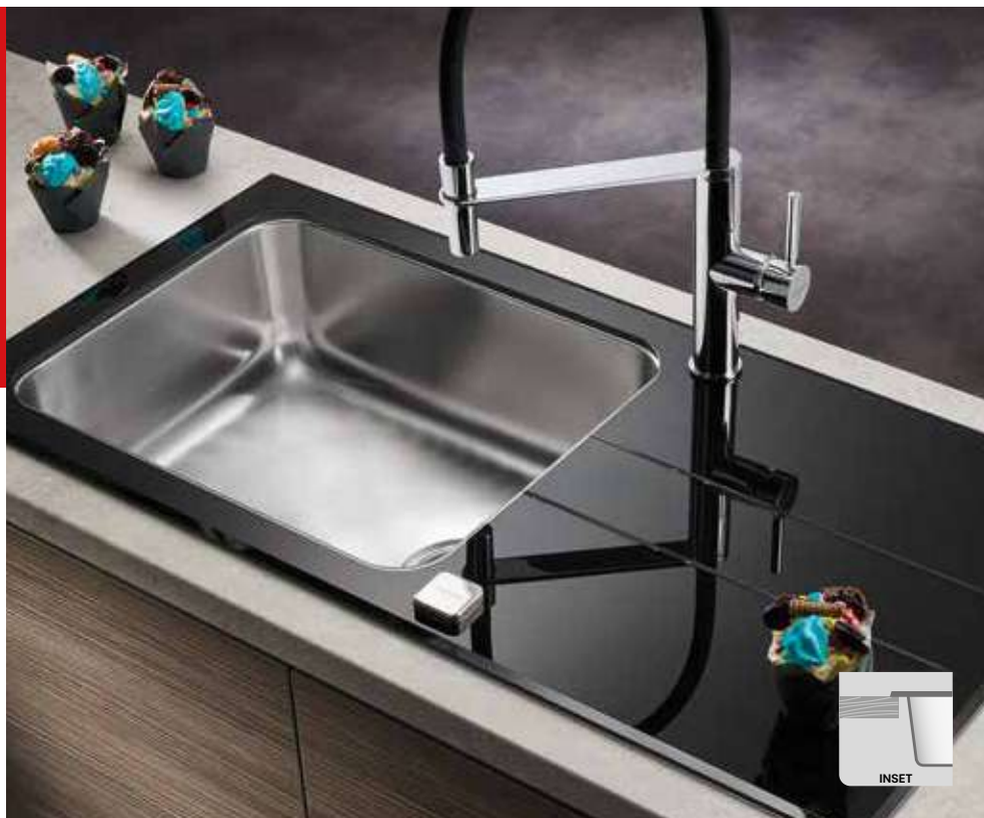
Sink dimensions: 86 × 53cm
 Bowl dimensions: 40 × 40 × 20cm
 Minimum base unit: **50cm**
 Waste valve: Square

CRYSTALON (100×52) 1 1/2B 1D WHITE RH

Sink dimensions: 100 × 52cm
 Bowl dimensions: 17 × 40 × 14cm
 34 × 40 × 20cm
 Minimum base unit: **60cm**
 Waste valves: Square

CRYSTALON (116×52) 2B 1D WHITE RH

Sink dimensions: 116 × 52cm
 Bowl dimensions: 34 × 40 × 20cm
 34 × 40 × 20cm
 Minimum base unit: **80cm**
 Waste valves: Square



Telescopic
colander



Wooden chopping board
(to fit onto the colander)

CONCERTO (100x50) 1B 1D BLACK



Sink dimensions: 100 x 50cm
Bowl dimensions: 50 x 40 x 18cm

Minimum base unit: **60cm**

Waste valve: Ø92mm

Reversible

LIFETIME GUARANTEE

STAINLESS STEEL
18/10 AISI 304

 **PYRAMIS**

ASTRIS LOW DIVIDER



INSET



FLUSHMOUNT



UNDERMOUNT



Telescopic
colander



Wooden chopping board
(to fit onto the colander)



Glass
chopping board

ASTRIS LD (58×44) 11/2B LH



Outer dimensions: 58,2 × 44cm
Bowl dimensions: 34 × 40 × 17cm
20 × 40 × 17cm
Minimum base unit: **60cm**
Waste valves: Ø92mm

ASTRIS LD (58×44) 11/2B RH



Outer dimensions: 58,2 × 44cm
Bowl dimensions: 20 × 40 × 17cm
34 × 40 × 17cm
Minimum base unit: **60cm**
Waste valves: Ø92mm

ASTRIS LD (76×44) 2B



Sink dimensions: 76,2 × 44cm
Bowl dimensions: 36 × 40 × 17cm
36 × 40 × 17cm
Minimum base unit: **80cm**
Waste valves: Ø92mm



Telescopic
colander



Wooden chopping board
(to fit onto the colander)



Glass
chopping board

ASTRIS UNIVERSAL (17×40) 1B

Outer dimensions: 21 × 44cm
 Bowl dimensions: 17 × 40 × 17cm
 Minimum base unit: **30cm**
 Waste valve: Ø92mm

ASTRIS UNIVERSAL (34×40) 1B

Outer dimensions: 38 × 44cm
 Bowl dimensions: 34 × 40 × 20cm
 Minimum base unit: **40cm**
 Waste valve: Ø92mm

ASTRIS UNIVERSAL (40×40) 1B

Outer dimensions: 44 × 44cm
 Bowl dimensions: 40 × 40 × 20cm
 Minimum base unit: **45cm**
 Waste valve: Ø92mm

ASTRIS UNIVERSAL (45×40) 1B

Outer dimensions: 49 × 44cm
 Bowl dimensions: 45 × 40 × 20cm
 Minimum base unit: **50cm**
 Waste valve: Ø92mm

ASTRIS UNIVERSAL (50×40) 1B

Outer dimensions: 54 × 44cm
 Bowl dimensions: 50 × 40 × 20cm
 Minimum base unit: **60cm**
 Waste valve: Ø92mm

ASTRIS UNIVERSAL (70×40) 1B

Outer dimensions: 74 × 44cm
 Bowl dimensions: 70 × 40 × 20cm
 Minimum base unit: **80cm**
 Waste valve: Ø92mm

ASTRIS UNIVERSAL (57,5×44) 1 1/2B LH

Outer dimensions: 57,5 × 44cm
 Bowl dimensions: 34 × 40 × 20cm
 17 × 40 × 17cm
 Minimum base unit: **60cm**
 Waste valves: Ø92mm

ASTRIS UNIVERSAL (57,5×44) 1 1/2B RH

Outer dimensions: 57,5 × 44cm
 Bowl dimensions: 17 × 40 × 17cm
 34 × 40 × 20cm
 Minimum base unit: **60cm**
 Waste valves: Ø92mm

ASTRIS UNIVERSAL (74,5×44) 2B

Outer dimensions: 74,5 × 44cm
 Bowl dimensions: 34 × 40 × 20cm
 34 × 40 × 20cm
 Minimum base unit: **80cm**
 Waste valves: Ø92mm

ASTRIS UNIVERSAL (86,5×44) 2B

Outer dimensions: 86,5 × 44cm
 Bowl dimensions: 40 × 40 × 20cm
 40 × 40 × 20cm
 Minimum base unit: **90cm**
 Waste valves: Ø92mm



Telescopic
colander



Wooden chopping board
(to fit onto the colander)



Glass
chopping board



FLUSHMOUNT



UNDERMOUNT

ASTRIS COLORA (40×40) 1B GUN METAL



Outer dimensions: 44 × 44cm
Bowl dimensions: 40 × 40 × 20cm
Minimum base unit: **45cm**
Waste valve: Ø92mm

ASTRIS COLORA (40×40) 1B COPPER



Outer dimensions: 44 × 44cm
Bowl dimensions: 40 × 40 × 20cm
Minimum base unit: **45cm**
Waste valve: Ø92mm

ASTRIS COLORA (40×40) 1B GOLD



Outer dimensions: 44 × 44cm
Bowl dimensions: 40 × 40 × 20cm
Minimum base unit: **45cm**
Waste valve: Ø92mm

ASTRIS COLORA (50×40) 1B GUN METAL



Outer dimensions: 54 × 44cm
Bowl dimensions: 50 × 40 × 20cm
Minimum base unit: **60cm**
Waste valve: Ø92mm

ASTRIS COLORA (50×40) 1B COPPER



Outer dimensions: 54 × 44cm
Bowl dimensions: 50 × 40 × 20cm
Minimum base unit: **60cm**
Waste valve: Ø92mm

ASTRIS COLORA (50×40) 1B GOLD



Outer dimensions: 54 × 44cm
Bowl dimensions: 50 × 40 × 20cm
Minimum base unit: **60cm**
Waste valve: Ø92mm





NEW!



INSET



FLUSHMOUNT



UNDERMOUNT



Telescopic colander



Wooden chopping board
(to fit onto the colander)



Glass chopping board

TETRAGON UNIVERSAL (17×40) 1B

Outer dimensions: 21 × 44cm
Bowl dimensions: 17 × 40 × 14cm
Minimum base unit: **30cm**
Waste valve: Ø92mm

TETRAGON UNIVERSAL (34×40) 1B

Outer dimensions: 38 × 44cm
Bowl dimensions: 34 × 40 × 20cm
Minimum base unit: **40cm**
Waste valve: Ø92mm

TETRAGON UNIVERSAL (40×40) 1B

Outer dimensions: 44 × 44cm
Bowl dimensions: 40 × 40 × 20cm
Minimum base unit: **45cm**
Waste valve: Ø92mm

TETRAGON UNIVERSAL (45×40) 1B

Outer dimensions: 49 × 44cm
Bowl dimensions: 45 × 40 × 20cm
Minimum base unit: **50cm**
Waste valve: Ø92mm

TETRAGON UNIVERSAL (50×40) 1B

Outer dimensions: 54 × 44cm
Bowl dimensions: 50 × 40 × 20cm
Minimum base unit: **60cm**
Waste valve: Ø92mm

TETRAGON UNIVERSAL (70×40) 1B

Outer dimensions: 54 × 44cm
Bowl dimensions: 50 × 40 × 20cm
Minimum base unit: **60cm**
Waste valve: Ø92mm

TETRAGON UNIVERSAL (55×40) 1D

Outer dimensions: 59 × 44cm
Bowl dimensions: 55 × 40 × 1,8cm
Minimum base unit: **60cm**
Waste valve: Ø60mm

TETRAGON UNIVERSAL (57,5×44) 11/2B LH

Outer dimensions: 57,5 × 44cm
Bowl dimensions: 34 × 40 × 20cm
17 × 40 × 14cm
Minimum base unit: **60cm**
Waste valves: Ø92mm

TETRAGON UNIVERSAL (57,5×44) 11/2B RH

Outer dimensions: 57,5 × 44cm
Bowl dimensions: 17 × 40 × 14cm
34 × 40 × 20cm
Minimum base unit: **60cm**
Waste valves: Ø92mm

TETRAGON (74,5×44) 2B

Outer dimensions: 74,5 × 44cm
Bowl dimensions: 34 × 40 × 20cm
34 × 40 × 20cm
Minimum base unit: **80cm**
Waste valves: Ø92mm

TETRAGON (86,5×44) 2B

Outer dimensions: 86,5 × 44cm
Bowl dimensions: 40 × 40 × 20cm
40 × 40 × 20cm
Minimum base unit: **90cm**
Waste valves: Ø92mm



INSET



FLUSHMOUNT



UNDERMOUNT



Telescopic colander



Wooden chopping board
(to fit onto the colander)



Glass chopping board

LUME UNIVERSAL (17×40) 1B

Outer dimensions: 21 × 44cm
 Bowl dimensions: 17 × 40 × 14cm
 Minimum base unit: **30cm**
 Waste valve: Square

LUME UNIVERSAL (34×40) 1B

Outer dimensions: 38 × 44cm
 Bowl dimensions: 34 × 40 × 20cm
 Minimum base unit: **40cm**
 Waste valve: Square

LUME UNIVERSAL (40×40) 1B

Outer dimensions: 44 × 44cm
 Bowl dimensions: 40 × 40 × 20cm
 Minimum base unit: **45cm**
 Waste valve: Square

LUME UNIVERSAL (45×40) 1B

Outer dimensions: 49 × 44cm
 Bowl dimensions: 45 × 40 × 20cm
 Minimum base unit: **50cm**
 Waste valve: Square

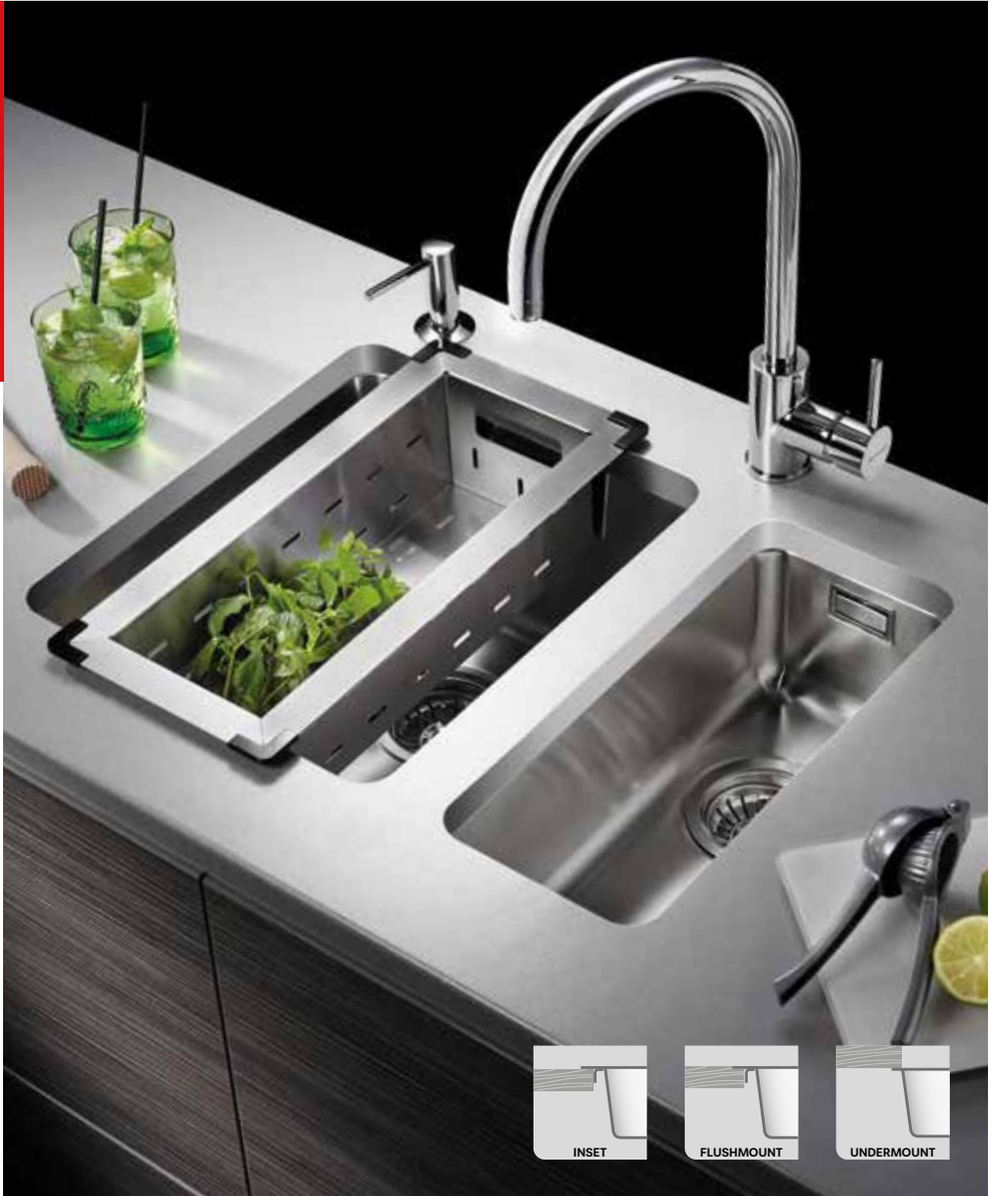
LUME UNIVERSAL (50×40) 1B

Outer dimensions: 54 × 44cm
 Bowl dimensions: 50 × 40 × 20cm
 Minimum base unit: **60cm**
 Waste valve: Square

LUME UNIVERSAL (70×40) 1D

Outer dimensions: 74 × 44cm
 Bowl dimensions: 70 × 40 × 20cm
 Minimum base unit: **80cm**
 Waste valve: Square





Telescopic
colander



Wooden chopping board
(to fit onto the colander)



Glass
chopping board

LYDIA UNIVERSAL (17×40) 1B

Outer dimensions: 21 × 44cm
 Bowl dimensions: 17 × 40 × 14cm
 Minimum base unit: **30cm**
 Waste valve: Ø92mm

LYDIA UNIVERSAL (34×40) 1B

Outer dimensions: 38 × 44cm
 Bowl dimensions: 34 × 40 × 20cm
 Minimum base unit: **40cm**
 Waste valve: Ø92mm

LYDIA UNIVERSAL (40×40) 1B

Outer dimensions: 44 × 44cm
 Bowl dimensions: 40 × 40 × 20cm
 Minimum base unit: **45cm**
 Waste valve: Ø92mm

LYDIA UNIVERSAL (45×40) 1B

Outer dimensions: 49 × 44cm
 Bowl dimensions: 45 × 40 × 20cm
 Minimum base unit: **50cm**
 Waste valve: Ø92mm

LYDIA UNIVERSAL (50×40) 1B

Outer dimensions: 54 × 44cm
 Bowl dimensions: 50 × 40 × 20cm
 Minimum base unit: **60cm**
 Waste valve: Ø92mm

LYDIA UNIVERSAL (70×40) 1D

Outer dimensions: 74 × 44cm
 Bowl dimensions: 70 × 40 × 20cm
 Minimum base unit: **80cm**
 Waste valve: Ø92mm

LYDIA UNIVERSAL (60×46) 1 1/2B LH

Outer dimensions: 59,6 × 45,6cm
 Bowl dimensions: 34 × 40 × 20cm
 17 × 40 × 14cm
 Minimum base unit: **60cm**
 Waste valves: Ø92mm

LYDIA UNIVERSAL (60×46) 1 1/2B RH

Outer dimensions: 59,6 × 45,6cm
 Bowl dimensions: 17 × 40 × 14cm
 34 × 40 × 20cm
 Minimum base unit: **60cm**
 Waste valves: Ø92mm

LYDIA UNIVERSAL (75×44) 2B

Outer dimensions: 75 × 44cm
 Bowl dimensions: 34 × 40 × 20cm
 34 × 40 × 20cm
 Minimum base unit: **80cm**
 Waste valves: Ø92mm



Telescopic
colander



Wooden chopping board
(to fit onto the colander)



Glass
chopping board



Wooden
chopping board



Steel
basket



Steel
colander



Telescopic
colander



Wooden chopping board
(to fit onto the colander)



Glass
chopping board



Wooden
chopping board



Steel
basket



Steel
colander



Transparent
colander

ATHENA (62×50) 1B 1D

Sink dimensions: 62 × 50cm
 Bowl dimensions: 34 × 40 × 18cm
 Minimum base unit: **45cm**
 Waste valve: Ø92mm
Reversible

ATHENA EXTRA (62×50) 1 1/2B

Sink dimensions: 62 × 50cm
 Bowl dimensions: 34 × 40 × 18cm
 16,5 × 29 × 13cm
 Minimum base unit: **60cm**
 Waste valves: Ø92mm
Reversible

ATHENA (79×50) 1B 1D

Sink dimensions: 79 × 50cm
 Bowl dimensions: 34 × 40 × 18cm
 Minimum base unit: **45cm**
 Waste valve: Ø92mm
Reversible

ATHENA EXTRA (79×50) 1 1/2B 1D

Sink dimensions: 79 × 50cm
 Bowl dimensions: 34 × 40 × 19cm
 16,5 × 29 × 13cm
 Minimum base unit: **60cm**
 Waste valves: Ø92mm
Reversible

ATHENA EXTRA (79×50) 2B

Sink dimensions: 79 × 50cm
 Bowl dimensions: 34 × 40 × 19cm
 34 × 40 × 19cm
 Minimum base unit: **80cm**
 Waste valves: Ø92mm

ATHENA (86×50) 1B 1D

Sink dimensions: 86 × 50cm
 Bowl dimensions: 34 × 40 × 18cm
 Minimum base unit: **45cm**
 Waste valve: Ø92mm
Reversible

ATHENA EXTRA (86×50) 2B

Sink dimensions: 86 × 50cm
 Bowl dimensions: 34 × 40 × 19cm
 34 × 40 × 19cm
 Minimum base unit: **80cm**
 Waste valves: Ø92mm

ATHENA PLUS (100×50) 1B 1D

Sink dimensions: 100 × 50cm
 Bowl dimensions: 50 × 40 × 21cm
 Minimum base unit: **60cm**
 Waste valve: Ø92mm
Reversible

ATHENA EXTRA (100×50) 1 1/2B 1D

Sink dimensions: 100 × 50cm
 Bowl dimensions: 34 × 40 × 19cm
 16,5 × 29 × 13cm
 Minimum base unit: **60cm**
 Waste valves: Ø92mm
Reversible

ATHENA EXTRA (116×50) 2B 1D

Sink dimensions: 116 × 50cm
 Bowl dimensions: 34 × 40 × 19cm
 34 × 40 × 19cm
 Minimum base unit: **80cm**
 Waste valves: Ø92mm
Reversible



- | | | | | | | | |
|-----------------------|-----------------------------------|--------------|--------------------------|--------------|----------------|----------------------------|----------------------|
| | | | | | | | |
| Wooden chopping board | Wooden chopping board (for Titan) | Steel basket | Steel basket (for Titan) | White basket | Steel colander | Steel colander (for Titan) | Transparent colander |



AMALTIA (62×50) 11/2B

Sink dimensions: 62 × 50cm
Bowl dimensions: 34 × 40 × 19cm
16,5 × 29 × 13cm

Minimum base unit: **60cm**

Waste valves: Ø92mm

Reversible

AMALTIA (79×50) 1B 1D

Sink dimensions: 79 × 50cm
Bowl dimensions: 34 × 40 × 19cm

Minimum base unit: **45cm**

Waste valve: Ø92mm

Reversible

AMALTIA (86×50) 1B 1D

Sink dimensions: 86 × 50cm
Bowl dimensions: 34 × 40 × 19cm

Minimum base unit: **45cm**

Waste valve: Ø92mm

Reversible

AMALTIA (100×50) 11/2B 1D

Sink dimensions: 100 × 50cm
Bowl dimensions: 34 × 40 × 19cm
16,5 × 29 × 13cm

Minimum base unit: **60cm**

Waste valves: Ø92mm

Reversible

AMALTIA (79×50) 2B

Sink dimensions: 79 × 50cm
Bowl dimensions: 34 × 40 × 19cm
34 × 40 × 19cm

Minimum base unit: **80cm**

Waste valves: Ø92mm

AMALTIA (86×50) 2B

Sink dimensions: 86 × 50cm
Bowl dimensions: 34 × 40 × 19cm
34 × 40 × 19cm

Minimum base unit: **80cm**

Waste valves: Ø92mm

TITAN (86×50) 1B

Sink dimensions: 86 × 50cm
Bowl dimensions: 75 × 41,5 × 21cm

Minimum base unit: **90cm**

Waste valve: Ø92mm

DORIAN (86×50) 1B 1D

Sink dimensions: 86 × 50cm
Bowl dimensions: 45 × 40 × 21cm

Minimum base unit: **50cm**

Waste valve: Ø92mm

Reversible

DORIAN (86×50) 2B

Sink dimensions: 86 × 50cm
Bowl dimensions: 40 × 40 × 21cm
34 × 40 × 19cm

Minimum base unit: **80cm**

Waste valves: Ø92mm

Reversible



UNDERMOUNT



Wooden chopping board



Wooden chopping board



Steel basket



White basket



Steel basket



Steel colander



Transparent colander

IRIS (16,5×29) 1B

Outer dimensions: 18 × 30,4cm
 Bowl Dimensions: 16,5 × 28,8 × 12cm
 Minimum base unit: **30cm**
 Waste valve: Ø92mm

IRIS (34×40) 1B

Outer dimensions: 36,2 × 42,2cm
 Bowl Dimensions: 34 × 40 × 18cm
 Minimum base unit: **40cm**
 Waste valve: Ø92mm

IRIS (34×40) 1B

Outer dimensions: 36,2 × 42,2cm
 Bowl Dimensions: 34 × 40 × 18cm
 Minimum base unit: **40cm**
 Waste valve: Ø92mm

IRIS (40×40) 1B

Outer dimensions: 42,3 × 42,3cm
 Bowl Dimensions: 40 × 40 × 20cm
 Minimum base unit: **45cm**
 Waste valve: Ø92mm

IRIS (45×40) 1B

Outer dimensions: 47,2 × 42,2cm
 Bowl Dimensions: 45 × 40 × 20cm
 Minimum base unit: **50cm**
 Waste valve: Ø92mm

IRIS (50×40) 1B

Outer dimensions: 52,3 × 42,4cm
 Bowl Dimensions: 50 × 40 × 20cm
 Minimum base unit: **60cm**
 Waste valve: Ø92mm

DIONE (59×46) 11/2B REV

Sink dimensions: 59 × 45,6cm
 Bowl dimensions: 34 × 40 × 18cm
 16,5 × 29 × 12cm
 Minimum base unit: **60cm**
 Waste valves: Ø92mm
Reversible

DIONE (65×40) 11/2B LH /RH

Sink dimensions: 64,9 × 39,6cm
 Bowl dimensions: 40 × 34 × 18cm
 16,5 × 29 × 12cm
 Minimum base unit: **80cm**
 Waste valves: Ø92mm

DIONE (77×46) 2B

Sink dimensions: 76,6 × 45,6cm
 Bowl dimensions: 34 × 40 × 18cm
 34 × 40 × 18cm
 Minimum base unit: **80cm**
 Waste valves: Ø92mm



Telescopic
colander



Wooden chopping board
(to fit onto the colander)



Wooden
chopping board



Steel
basket

CELESTE LH



Sink dimensions: 83 × 83cm
Bowl dimensions: 34 × 39 × 21cm
33 × 33 × 21,5cm
Minimum base unit: **80cm**
Waste valves: Ø92mm

CELESTE RH



Sink dimensions: 83 × 83cm
Bowl dimensions: 33 × 33 × 21,5cm
34 × 39 × 21cm
Minimum base unit: **80cm**
Waste valves: Ø92mm

Telescopic
colanderWooden chopping board
(to fit onto the colander)Wooden
chopping boardWooden
chopping boardSteel
basketWhite
basket**SR MINI**

Sink dimensions: 76,5 × 48cm
Bowl dimensions: Ø38,5 × 15cm
Minimum base unit: **45cm**
Waste valve: Ø92mm
Reversible

SR TWIG 1B 1D

Sink dimensions: 85 × 45cm
Bowl dimensions: Ø36 × 15cm
Minimum base unit: **45cm**
Waste valve: Ø92mm
Reversible



Telescopic colander



Wooden chopping board (to fit onto the colander)



Wooden chopping board



Steel basket

ZERIA (46,2×45,7) 1B

Sink dimensions: 46,2 × 45,7cm
 Bowl dimensions: 40 × 33,15 × 18cm
 Minimum base unit: **45cm**
 Waste valve: Ø92mm

ZERIA (56,2×52,7) 1B

Sink dimensions: 56,2 × 52,7cm
 Bowl dimensions: 50 × 40 × 18cm
 Minimum base unit: **60cm**
 Waste valve: Ø92mm

ZERIA (58×52,7) 1 1/2B LH

Sink dimensions: 58 × 52,7cm
 Bowl dimensions: 33,15 × 40 × 18cm
 16,15 × 40 × 12cm
 Minimum base unit: **60cm**
 Waste valves: Ø92mm

ZERIA (58×52,7) 1 1/2B RH

Sink dimensions: 58 × 52,7cm
 Bowl dimensions: 16,15 × 40 × 12cm
 33,15 × 40 × 18cm
 Minimum base unit: **60cm**
 Waste valves: Ø92mm

ZERIA (75,2×52,7) 2B

Sink dimensions: 75,2 × 52,7cm
 Bowl dimensions: 33,15 × 40 × 18cm
 33,15 × 40 × 18cm
 Minimum base unit: **80cm**
 Waste valves: Ø92mm

ZERIA (100×52) 1 1/2B 1D LH**NEW!**

Sink dimensions: 100 × 52cm
 Bowl dimensions: 33,15 × 40 × 18cm
 16,15 × 40 × 12cm
 Minimum base unit: **60cm**
 Waste valves: Ø92mm

ZERIA (100×52) 1 1/2B 1D RH**NEW!**

Sink dimensions: 100 × 52cm
 Bowl dimensions: 16,15 × 40 × 12cm
 33,15 × 40 × 18cm
 Minimum base unit: **60cm**
 Waste valves: Ø92mm

ZERIA (116×52) 2B 1D LH**NEW!**

Sink dimensions: 100 × 52cm
 Bowl dimensions: 33,15 × 40 × 18cm
 33,15 × 40 × 18cm
 Minimum base unit: **80cm**
 Waste valves: Ø92mm

ZERIA (116×52) 2B 1D RH**NEW!**

Sink dimensions: 100 × 52cm
 Bowl dimensions: 33,15 × 40 × 18cm
 33,15 × 40 × 18cm
 Minimum base unit: **80cm**
 Waste valves: Ø92mm



UNDERMOUNT



Telescopic
colander



Wooden chopping board
(to fit onto the colander)



Steel
basket



Steel
colander

RELIA (16×40) 1B

Outer dimensions: 18,35 × 42,5cm
 Bowl dimensions: 16,15 × 40,3 × 12cm
 Minimum base unit: **30cm**
 Waste valve: Ø92mm

RELIA (33×40) 1B

Outer dimensions: 35,55 × 42,4cm
 Bowl dimensions: 33,15 × 40 × 18cm
 Minimum base unit: **40cm**
 Waste valve: Ø92mm

RELIA (40×40) 1B

Outer dimensions: 43,6 × 43,6cm
 Bowl dimensions: 40,1 × 40,1 × 19cm
 Minimum base unit: **45cm**
 Waste valve: Ø92mm

RELIA (45×40) 1B

Outer dimensions: 48,8 × 43,8cm
 Bowl dimensions: 45,1 × 40,1 × 19cm
 Minimum base unit: **50cm**
 Waste valve: Ø92mm

RELIA (50×40) 1B

Outer dimensions: 52,4 × 42,4cm
 Bowl dimensions: 50 × 40 × 19cm
 Minimum base unit: **60cm**
 Waste valve: Ø92mm

RELIA (58×45) 1 1/2B REV

Outer dimensions: 58,1 × 45cm
 Bowl dimensions: 33,15 × 40 × 18cm
 17 × 29 × 13cm
 Minimum base unit: **60cm**
 Waste valves: Ø92mm

RELIA (57×45) 1 1/2B LH

Outer dimensions: 57,3 × 45cm
 Bowl dimensions: 33,15 × 40 × 18cm
 16,15 × 40 × 12cm
 Minimum base unit: **60cm**
 Waste valves: Ø92mm

RELIA (57×45) 1 1/2B RH

Outer dimensions: 57,3 × 45cm
 Bowl dimensions: 16,15 × 40 × 12cm
 33,15 × 40 × 18cm
 Minimum base unit: **60cm**
 Waste valves: Ø92mm

RELIA (74×45) 2B

Outer dimensions: 74,3 × 45cm
 Bowl dimensions: 33,15 × 40 × 18cm
 33,15 × 40 × 18cm
 Minimum base unit: **80cm**
 Waste valves: Ø92mm

RELIA (91×45) 2B

Outer dimensions: 91,15 × 45cm
 Bowl dimensions: 50 × 40 × 18cm
 33,15 × 40 × 18cm
 Minimum base unit: **90cm**
 Waste valves: Ø92mm



INSET



Telescopic
colander



Wooden chopping board
(to fit onto the colander)



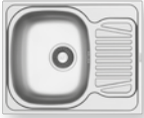
Wooden
chopping board



Steel
basket



Transparent
colander

SPARTA (62×50) 1B 1D

Sink dimensions: 62 × 50cm
 Bowl dimensions: 34 × 40 × 15cm
 Minimum base unit: **45cm**
 Waste valve: Ø92mm
Reversible

SPARTA (62×50) 1 1/2B

Sink dimensions: 62 × 50cm
 Bowl dimensions: 34 × 40 × 15cm
 16 × 30 × 9cm
 Minimum base unit: **60cm**
 Waste valves: Ø92mm
Reversible

SPARTA (79×50) 1B 1D

Sink dimensions: 79 × 50cm
 Bowl dimensions: 34 × 40 × 15cm
 Minimum base unit: **45cm**
 Waste valve: Ø92mm
Reversible

SPARTA (79×50) 2B

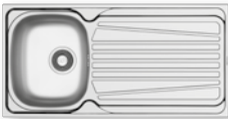
Sink dimensions: 79 × 50cm
 Bowl dimensions: 34 × 40 × 15cm
 34 × 40 × 15cm
 Minimum base unit: **80cm**
 Waste valves: Ø92mm

SPARTA (86×50) 1B 1D

Sink dimensions: 86 × 50cm
 Bowl dimensions: 34 × 40 × 15cm
 Minimum base unit: **45cm**
 Waste valve: Ø92mm
Reversible

SPARTA (86×50) 2B

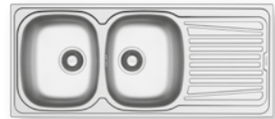
Sink dimensions: 86 × 50cm
 Bowl dimensions: 34 × 40 × 15cm
 34 × 40 × 15cm
 Minimum base unit: **80cm**
 Waste valves: Ø92mm

SPARTA (100×50) 1B 1D

Sink dimensions: 100 × 50cm
 Bowl dimensions: 34 × 40 × 15cm
 Minimum base unit: **45cm**
 Waste valve: Ø92mm
Reversible

SPARTA (100×50) 1 1/2B 1D

Sink dimensions: 100 × 50cm
 Bowl dimensions: 34 × 40 × 15cm
 16 × 30 × 9cm
 Minimum base unit: **60cm**
 Waste valves: Ø92mm
Reversible

SPARTA (116×50) 2B 1D

Sink dimensions: 116 × 50cm
 Bowl dimensions: 34 × 40 × 15cm
 34 × 40 × 15cm
 Minimum base unit: **80cm**
 Waste valves: Ø92mm
Reversible



Telescopic
colander



Wooden chopping board
(to fit onto the colander)



Wooden
chopping board



Steel
basket



Transparent
colander

VERA (86×50) 1B 1D


Sink dimensions: 86 × 50cm
 Bowl dimensions: 34 × 40 × 15cm
 Minimum base unit: **45cm**
 Waste valve: Ø92mm
Reversible

VERA (100×50) 11/2B 1D


Sink dimensions: 100 × 50cm
 Bowl dimensions: 34 × 40 × 15cm
 16 × 30 × 9cm
 Minimum base unit: **60cm**
 Waste valves: Ø92mm
Reversible

VERA (116×50) 2B 1D


Sink dimensions: 116 × 50cm
 Bowl dimensions: 34 × 40 × 15cm
 34 × 40 × 15cm
 Minimum base unit: **80cm**
 Waste valves: Ø92mm
Reversible



INSET

Telescopic
colanderWooden chopping board
(to fit onto the colander)Wooden
chopping boardWooden
chopping boardSteel
basketWhite
basket**BS INSET (94×49) 1B 1D REV**

Sink dimensions: 94 × 49cm
Bowl dimensions: 40 × 34 × 15cm
Minimum base unit: **50cm**
Waste valve: Ø60mm
Reversible

BS INSET (94×49) 1B 1D LH/RH

Sink dimensions: 94 × 49cm
Bowl dimensions: 40 × 34 × 15cm
Minimum base unit: **45cm**
Waste valve: Ø60mm

BS INSET (131×51) 1B 2D

Sink dimensions: 131 × 51cm
Bowl dimensions: 40 × 34 × 15cm
Minimum base unit: **45cm**
Waste valve: Ø60mm



Telescopic colander



Wooden chopping board (to fit onto the colander)



Wooden chopping board



Steel basket



White basket

E33 (46,5×43,5)

Sink dimensions: 46,5 × 43,5cm
 Bowl dimensions: 36,5 × 33,5 × 15cm
 Minimum base unit: **40cm**
 Waste valve: Ø92mm

ET78 (78×43,5)

Sink dimensions: 78 × 43,5cm
 Bowl dimensions: 33,5 × 36,5 × 15cm
 Minimum base unit: **45cm**
 Waste valve: Ø92mm
Drainer Overflow
Reversible

E78 (78×43,5)

Sink dimensions: 78 × 43,5cm
 Bowl dimensions: 33,5 × 36,5 × 15cm
 Minimum base unit: **80cm**
 Waste valves: Ø92mm

CA1 (86×43,5)

Sink dimensions: 86 × 43,5cm
 Bowl dimensions: 36,5 × 33,5 × 15cm
 Minimum base unit: **50cm**
 Waste valve: Ø92mm
Drainer Overflow
Reversible

ET33 (86×43,5) FORK

Sink dimensions: 86 × 43,5cm
 Bowl dimensions: 36,5 × 33,5 × 15cm
 Minimum base unit: **45cm**
 Waste valve: Ø60mm
Reversible

E33/33 (86×43,5)

Sink dimensions: 86 × 43,5cm
 Bowl dimensions: 33,5 × 36,5 × 15cm
 Minimum base unit: **80cm**
 Waste valves: Ø60mm

ET34 (48×48)

Sink dimensions: 48 × 48cm
 Bowl dimensions: 40 × 34 × 19cm
 Minimum base unit: **45cm**
 Waste valve: Ø92mm

CRETA (75,5×48) 1B 1D MARGARITA

Sink dimensions: 75,5 × 48cm
 Bowl dimensions: 34 × 40 × 15cm
 Minimum base unit: **45cm**
 Waste valve: Ø92mm

CRETA (75,5×48) 1B 1D FLAT

Sink dimensions: 75,5 × 48cm
 Bowl dimensions: 34 × 40 × 15cm
 Minimum base unit: **45cm**
 Waste valve: Ø92mm

INSET BOWLS



INSET



WALL MOUNTED



ATRIA

Sink dimensions: 57,5 × 50,5cm
 Bowl dimensions: 48 × 34 × 18cm
 Minimum base unit: **60cm**
 Waste valve: Ø92mm

KIBA SQUARE

Sink dimensions: 46,5 × 40,5cm
 Bowl dimensions: 40 × 34 × 15cm
 Minimum base unit: **45cm**
 Waste valve: Ø92mm

E29

Sink dimensions: 29,5 × 41,5cm
 Bowl dimensions: 22,5 × 37,5 × 15cm
 Minimum base unit: **30cm**
 Waste valve: Ø60mm

NEW!**KIBA**

Sink dimensions: Ø48,5cm
 Bowl dimensions: Ø38,5 × 16,3cm
 Minimum base unit: **45cm**
 Waste valve: Ø92mm

CR

Sink dimensions: Ø45cm
 Bowl dimensions: Ø38,5 × 15cm
 Minimum base unit: **45cm**
 Waste valve: Ø92mm

LAUNDRY

Sink dimensions: 55 × 45cm
 Bowl dimensions: 40 × 50 × 23cm
 Minimum base unit: **60cm**
 Waste valve: Ø92mm

LAUNDRY WALL MOUNTED

Sink dimensions: 55 × 45cm
 Bowl dimensions: 40 × 50 × 23cm
 Waste valve: Ø92mm

ROYAL

Sink dimensions: Ø45cm
 Bowl dimensions: Ø38,5 × 16cm
 Minimum base unit: **45cm**
 Waste valve: Ø60mm

ROYAL MINI

Sink dimensions: Ø35,5cm
 Bowl dimensions: Ø30,5 × 17cm
 Minimum base unit: **40cm**
 Waste valve: Ø60mm



Telescopic
colander



Wooden chopping board
(to fit onto the colander)



Wooden
chopping board



Steel
basket



White
basket

INTERNATIONAL (80×50) 1B 1D

Sink dimensions: 80 × 50cm
 Bowl dimensions: 34 × 40 × 15cm
 Minimum base unit: **45cm**
 Waste valve: Ø60mm
Reversible

INTERNATIONAL (80×60) 1B 1D

Sink dimensions: 80 × 60cm
 Bowl dimensions: 34 × 40 × 15cm
 Minimum base unit: **45cm**
 Waste valve: Ø60mm
Reversible

INTERNATIONAL (100×50) 1B 1D

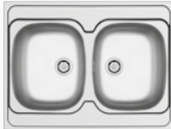
Sink dimensions: 100 × 50cm
 Bowl dimensions: 36,5 × 33,5 × 15cm
 Minimum base unit: **45cm**
 Waste valve: Ø60mm
Reversible

INTERNATIONAL (120×50) 2B 1D

Sink dimensions: 120 × 50cm
 Bowl dimensions: 34 × 40 × 15cm
 34 × 40 × 15cm
 Minimum base unit: **80cm**
 Waste valves: Ø60mm
Reversible

INTERNATIONAL (80×50) 2B

Sink dimensions: 80 × 50cm
 Bowl dimensions: 34 × 40 × 15cm
 34 × 40 × 15cm
 Minimum base unit: **80cm**
 Waste valves: Ø60mm

INTERNATIONAL (80×60) 2B

Sink dimensions: 80 × 60cm
 Bowl dimensions: 34 × 40 × 15cm
 34 × 40 × 15cm
 Minimum base unit: **80cm**
 Waste valves: Ø60mm

INTERNATIONAL (100×60) 1B 1D

Sink dimensions: 100 × 50cm
 Bowl dimensions: 34 × 40 × 15cm
 Minimum base unit: **45cm**
 Waste valve: Ø60mm
Reversible

INTERNATIONAL (120×60) 2B 1D

Sink dimensions: 120 × 60cm
 Bowl dimensions: 34 × 40 × 15cm
 34 × 40 × 15cm
 Minimum base unit: **80cm**
 Waste valves: Ø60mm
Reversible

PANTRY (100×60×5,5) 1B 1D (EL. HOBS)

Sink dimensions: 100 × 60 × 5,5cm
 Bowl dimensions: 34 × 40 × 15cm
 Minimum base unit: **45cm**
 Waste valve: Ø60mm
 Small hob (Ø14,5cm, 1500W - **rapid**),
 Large hob (Ø18cm, 1500W), ready to
 plug in, 2 switches of 7 levels

PANTRY (120×60×5,5) 1B 1D (EL. HOBS)

Sink dimensions: 120 × 60 × 5,5cm
 Bowl dimensions: 34 × 40 × 15cm
 Minimum base unit: **45cm**
 Waste valve: Ø60mm
 Small hob (Ø14,5cm, 1500W - **rapid**),
 Large hob (Ø18cm, 1500W), ready to
 plug in, 2 switches of 7 levels

PANTRY (100×60×5,5) 1B 1D (CER. HOBS)

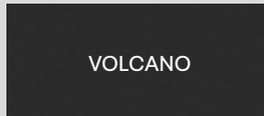
Sink dimensions: 100 × 60 × 5,5cm
 Bowl dimensions: 34 × 40 × 15cm
 Minimum base unit: **45cm**
 Waste valve: Ø60mm
 Small hob (Ø14cm, 1200W, 230V - **rapid**),
 Large hob (Ø18cm, 1700W, 230V - **rapid**),
 ready to plug in, 2 switches of 7 levels

PANTRY (120×60×5,5) 1B 1D (CER. HOBS)

Sink dimensions: 120 × 60 × 5,5cm
 Bowl dimensions: 34 × 40 × 15cm
 Minimum base unit: **45cm**
 Waste valve: Ø60mm
 Small hob (Ø14cm, 1200W, 230V - **rapid**),
 Large hob (Ø18cm, 1700W, 230V - **rapid**),
 ready to plug in, 2 switches of 7 levels

Composition & colors

Pyragranite sinks by PYRAMIS are crafted from a high-performance composite material consisting of 80% natural quartz (silica) and 20% premium resins and enhancing agents. This blend ensures exceptional durability, resistance, and a smooth, elegant finish. Available in a stylish palette of seven modern colors to suit every kitchen design: Snow, Graphite Carbon, Dark Beige, Ivory, Iron Grey, Industrial Grey, and Volcano.



Installation types



Inset
 A classic and versatile option, where the sink's rim rests elegantly on top of the worktop, blending seamlessly with any kitchen style.



Flusmount
 A sleek and modern solution where the sink's rim is installed flush with the worktop surface, creating a clean and minimal look.



Undermount (total cover)
 For a completely smooth, uninterrupted countertop surface. The sink is mounted beneath the worktop, with its rim fully hidden for a refined and premium appearance.



Undermount (partial cover)
 Offers a sophisticated look while retaining practicality. The sink is mounted partially beneath the worktop, allowing for mixer taps and soap dispensers to be installed directly on the sink – ideal for series like SIROS.

Features



Safety

All PYRAMIS sinks have overflow to protect from water flooding. Depending on the model, the overflow is integrated either in the bowl or on the drainer.



Waste valve

The type of waste valve is determined by the outflow diameter. PYRAMIS sinks are available with a 92mm circular or a rectangular outflow, depending on the model.



Accessories

Enhance your kitchen experience with practical accessories like colanders, elegant and durable cutting surfaces, and stylish soap dispensers, all designed to make everyday tasks easier and more enjoyable.



Certifications

At PYRAMIS, rigorous quality controls ensure that every sink meets the highest standards of durability and hygiene—delivering long-lasting performance you can rely on.



Thermal Resistance

Pyragranite sinks are highly heat-resistant, withstanding temperatures of up to 280°C - perfect for the demands of a busy kitchen.



Scratch Resistance

Pyragranite sinks offer outstanding scratch resistance, standing up to the demands of daily kitchen use. While their robust surface is built to last, we recommend using proper cutting boards to maintain its pristine condition over time.



Impact Resistance

The sinks have been impact-tested by dropping a 2kg object from a height of one meter, remaining completely intact, proving their exceptional durability.



Nonporous surface

The nonporous surface of these sinks does not allow any liquid through them. This means that they are water-proof thus, resistant to stains and since the surface cannot be penetrated by bacteria or other microorganisms they are odor free and hygienic.



Resistance to discoloration

The nonporous surface does not allow the accumulation of limescale, so the color remains vivid. Moreover, the high temperatures and high-pressure conditions developed during casting make the color of the sink solid and enduring.



Telescopic colander



Wooden chopping board (to fit onto the colander)



Glass chopping board



Steel basket



Steel basket



Wooden chopping board



SNOW



DARK BEIGE



IVORY



IRON GREY



VOLCANO



Telescopic colander



Wooden chopping board (to fit onto the colander)



SNOW

DARK BEIGE

IVORY

IRON GREY

VOLCANO

ITHAKA (56x51) 1B



NEW!

Sink dimensions: 56 × 51cm
 Bowl dimensions: 50 × 36 × 20cm
 Minimum base unit: **60cm**
 Waste valve: Ø92mm

ITHAKA (61x51) 1B



NEW!

Sink dimensions: 61 × 50,8cm
 Bowl dimensions: 57 × 37,8 × 20cm
 Minimum base unit: **70cm**
 Waste valve: Ø92mm

ITHAKA (78x51) 1B



NEW!

Sink dimensions: 78 × 51cm
 Bowl dimensions: 72 × 37 × 20cm
 Minimum base unit: **80cm**
 Waste valve: Ø92mm



Telescopic
colander



Wooden chopping board
(to fit onto the colander)



SNOW

DARK BEIGE

IVORY

IRON GREY

VOLCANO

ITHAKA (40×40) 1B UM

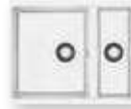
NEW!

Sink dimensions: 43 × 46cm
Bowl dimensions: 40 × 40 × 20cm
Minimum base unit: **50cm**
Waste valve: Ø92mm

ITHAKA (50×40) 1B UM

NEW!

Sink dimensions: 53 × 46cm
Bowl dimensions: 50 × 40 × 20cm
Minimum base unit: **60cm**
Waste valve: Ø92mm

ITHAKA (55,5×46) 11/2B UM

NEW!

Sink dimensions: 55,5 × 46cm
Bowl dimensions: 33,5 × 40 × 20cm
15,5 × 40 × 14cm
Minimum base unit: **60cm**
Waste valves: Ø92mm



Telescopic colander



Wooden chopping board (to fit onto the colander)



Waste valve cover 23x11cm



Steel basket



SNOW

DARK BEIGE

IRON GREY

GRAPHITE CARBON

IVORY

INDUSTRIAL GREY

VOLCANO

TETRAGON



+

- 

Telescopic colander
- 

Wooden chopping board
(to fit onto the colander)
- 

Glass chopping board

EP

- SNOW
- DARK BEIGE
- IRON GREY
- GRAPHITE CARBON
- IVORY
- INDUSTRIAL GREY
- VOLCANO

TETRAGON (40×40) 1B


Outer dimensions: 44 x 44cm
 Bowl dimensions: 40 x 40 x 20cm
 Minimum base unit: **50cm**
 Waste valve: Ø92mm

TETRAGON (50×40) 1B


Outer dimensions: 54 x 44cm
 Bowl dimensions: 50 x 40 x 20cm
 Minimum base unit: **60cm**
 Waste valve: Ø92mm

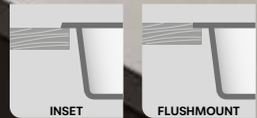
TETRAGON (59×44) 1 1/2B


Sink dimensions: 59 x 44cm
 Bowl dimensions: 32,5 x 40 x 20cm
 16 x 40 x 17cm
 Minimum base unit: **60cm**
 Waste valves: Ø92mm

TETRAGON (70×40) 1B


Outer dimensions: 74 x 44cm
 Bowl dimensions: 70 x 40 x 20cm
 Minimum base unit: **80cm**
 Waste valve: Ø92mm





Telescopic colander



Wooden chopping board (to fit onto the colander)



Glass chopping board



SNOW



DARK BEIGE



IRON GREY



GRAPHITE CARBON



IVORY



INDUSTRIAL GREY



VOLCANO

ISTROS (41×50) 1B

Sink dimensions: 41 x 50cm
 Bowl dimensions: 34 x 40 x 20cm
 Minimum base unit: **40cm**
 Waste valve: Ø92mm

ISTROS (46×50) 1B

Sink dimensions: 46 x 50cm
 Bowl dimensions: 40 x 40 x 20cm
 Minimum base unit: **45cm**
 Waste valve: Ø92mm

ISTROS (57×50) 1B

Sink dimensions: 57 x 50cm
 Bowl dimensions: 50 x 40 x 20cm
 Minimum base unit: **60cm**
 Waste valve: Ø92mm

ISTROS (61×50) 1B

Sink dimensions: 61 x 50cm
 Bowl dimensions: 54 x 40 x 20cm
 Minimum base unit: **60cm**
 Waste valve: Ø92mm

ISTROS (76×50) 1B

Sink dimensions: 76 x 50cm
 Bowl dimensions: 69 x 40 x 20cm
 Minimum base unit: **80cm**
 Waste valve: Ø92mm

ISTROS (86×50) 1B

Sink dimensions: 86 x 50cm
 Bowl dimensions: 79 x 40 x 20cm
 Minimum base unit: **90cm**
 Waste valve: Ø92mm

ISTROS FM (41×50) 1B

Sink dimensions: 39,4 x 49,4cm
 Bowl dimensions: 34 x 40 x 20cm
 Minimum base unit: **40cm**
 Waste valve: Ø92mm

ISTROS FM (57×50) 1B

Sink dimensions: 56 x 49cm
 Bowl dimensions: 50 x 40 x 20cm
 Minimum base unit: **60cm**
 Waste valve: Ø92mm

ISTROS FM (61×50) 1B

Sink dimensions: 59,4 x 49,2cm
 Bowl dimensions: 54 x 40 x 20cm
 Minimum base unit: **60cm**
 Waste valve: Ø92mm

ISTROS FM (76×50) 1B

Sink dimensions: 74,2 x 49,2cm
 Bowl dimensions: 69 x 40 x 20cm
 Minimum base unit: **80cm**
 Waste valve: Ø92mm

ISTROS FM (86×50) 1B

Sink dimensions: 84,4 x 49,4cm
 Bowl dimensions: 79 x 40 x 20cm
 Minimum base unit: **90cm**
 Waste valve: Ø92mm



INSET



Telescopic colander



Wooden chopping board
(to fit onto the colander)



Steel basket



Steel basket



SNOW

DARK BEIGE

IRON GREY

GRAPHITE CARBON

IVORY

INDUSTRIAL GREY

VOLCANO

ALAZIA (Ø51) 1B

Sink dimensions: Ø51cm
 Bowl dimensions: Ø45 x 20,5cm
 Minimum base unit: **50cm**
 Waste valve: Ø92mm

ALAZIA (59x50) 1B 1D

Sink dimensions: 59 x 50cm
 Bowl dimensions: 34 x 42 x 20,5cm
 Minimum base unit: **45cm**
 Waste valve: Ø92mm
Reversible

ALAZIA (79x50) 1B 1D

Sink dimensions: 79 x 50cm
 Bowl dimensions: 34 x 42 x 20,5cm
 Minimum base unit: **45cm**
 Waste valve: Ø92mm
Reversible

ALAZIA (79x50) 2B

Sink dimensions: 79 x 50cm
 Bowl dimensions: 34 x 40 x 20,5cm
 34 x 40 x 20,5cm
 Minimum base unit: **80cm**
 Waste valves: Ø92mm

ALAZIA (86x50) 1B 1D

Sink dimensions: 86 x 50cm
 Bowl dimensions: 34 x 42 x 20,5cm
 Minimum base unit: **45cm**
 Waste valve: Ø92mm
Reversible

ALAZIA (86x50) 1 3/4B

Sink dimensions: 86 x 50cm
 Bowl dimensions: 45 x 42 x 20,5cm
 30 x 36 x 20,5cm
 Minimum base unit: **90cm**
 Waste valves: Ø92mm
Reversible

ALAZIA (96x50) 1 3/4B

Sink dimensions: 96 x 50cm
 Bowl dimensions: 50 x 42 x 20,5cm
 35 x 36 x 20,5cm
 Minimum base unit: **100cm**
 Waste valves: Ø92mm
Reversible

ALAZIA (100x50) 1B 1D PLUS

Sink dimensions: 100 x 50cm
 Bowl dimensions: 49,5 x 41,5 x 20,5cm
 Minimum base unit: **70cm**
 Waste valve: Ø92mm
Reversible

ALAZIA (100x50) 1 1/2B 1D

Sink dimensions: 100 x 50cm
 Bowl dimensions: 34 x 41,5 x 20,5cm
 16 x 34 x 15cm
 Minimum base unit: **45cm**
 Waste valve: Ø92mm
Reversible

ALAZIA (116x50) 1 3/4B 1D

Sink dimensions: 116 x 50cm
 Bowl dimensions: 34 x 42 x 20,5cm
 34 x 34 x 20,5cm
 Minimum base unit: **80cm**
 Waste valves: Ø92mm
Reversible

ALAZIA (116x50) 2B 1D

Sink dimensions: 116 x 50cm
 Bowl dimensions: 34 x 42 x 20,5cm
 34 x 42 x 20,5cm
 Minimum base unit: **80cm**
 Waste valves: Ø92mm
Reversible



- 

Telescopic colander
- 

Wooden chopping board
(to fit onto the colander)
- 

Steel colander
- 

Steel basket



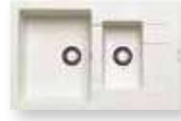
- SNOW
- DARK BEIGE
- IRON GREY
- GRAPHITE CARBON
- IVORY
- INDUSTRIAL GREY
- VOLCANO

ATHLOS (59×50) 1B 1D

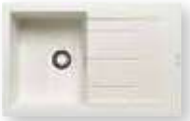
Sink dimensions: 59 x 50cm
 Bowl dimensions: 34 x 42 x 18,6cm
 Minimum base unit: **45cm**
 Waste valve: Ø92mm
 Reversible

ATHLOS (76×43) 1B 1D**NEW!**

Sink dimensions: 76 x 43cm
 Bowl dimensions: 38 x 37 x 15cm
 Minimum base unit: **45cm**
 Waste valve: Ø92mm
 Reversible

ATHLOS (76×48) 1 1/2B 1D**NEW!**

Sink dimensions: 76 x 48cm
 Bowl dimensions: 32 x 40 x 18cm
 18 x 30 x 12cm
 Minimum base unit: **60cm**
 Waste valves: Ø92mm
 Reversible

ATHLOS (79×50) 1B 1D

Sink dimensions: 79 x 50cm
 Bowl dimensions: 33,5 x 42 x 18,6cm
 Minimum base unit: **45cm**
 Waste valve: Ø92mm
 Reversible

ATHLOS (86×43,5) 1B 1D

Sink dimensions: 86 x 43,5cm
 Bowl dimensions: 31,5 x 36,5 x 19,5cm
 Minimum base unit: **45cm**
 Waste valve: Ø92mm
 Drainer overflow
 Reversible

ATHLOS PLUS (86×50) 1B 1D

Sink dimensions: 86 x 50cm
 Bowl dimensions: 45 x 42 x 19,5cm
 Minimum base unit: **50cm**
 Waste valve: Ø92mm
 Reversible

ATHLOS (86×50) 1 1/4B 1D

Sink dimensions: 86 x 50cm
 Bowl dimensions: 31,5 x 40 x 18,6cm
 9 x 29 x 6,6cm
 Minimum base unit: **50cm**
 Waste valve: Ø92mm
 Drainer overflow
 Reversible

ATHLOS (86×50) 2B

Sink dimensions: 86 x 50cm
 Bowl dimensions: 37,5 x 39,5 x 19,5cm
 37,5 x 39,5 x 19,5cm
 Minimum base unit: **90cm**
 Waste valves: Ø92mm

ATHLOS (100×50) 1 1/2B 1D

Sink dimensions: 100 x 50cm
 Bowl dimensions: 31,5 x 42 x 18,6cm
 16 x 34 x 15cm
 Minimum base unit: **60cm**
 Waste valves: Ø92mm
 Reversible

ATHLOS (116×50) 2B 1D

Sink dimensions: 116 x 50cm
 Bowl dimensions: 33,5 x 42 x 19,5cm
 33,5 x 42 x 19,5cm
 Minimum base unit: **80cm**
 Waste valves: Ø92mm
 Reversible



Telescopic colander



Wooden chopping board (to fit onto the colander)



Wooden chopping board



Wooden chopping board



SNOW

DARK BEIGE

IRON GREY

GRAPHITE CARBON

IVORY

INDUSTRIAL GREY

VOLCANO

SIROS (57×51,5) 1B


Sink dimensions: 57 × 51,5cm
 Bowl dimensions: 50 × 40 × 19cm
 Minimum base unit: **60cm**
 Waste valve: Ø92mm

SIROS (67×51,5) 1B


Sink dimensions: 67 × 51,5cm
 Bowl dimensions: 58,6 × 40 × 19cm
 Minimum base unit: **80cm**
 Waste valve: Ø92mm

Material - colors

Manufactured with the innovative compression process of SMC (Sheet Moulding Compound) and a combination of resins reinforced with long glass fibers, PYRAMIS Fibertek Sinks offer a modern look, smooth matte finish and easy wipe curves. They are available in White, Beige, Grey and Black.



Eco-Friendly Innovation with Bio-Composites

Fibertek Sinks redefine sustainability with advanced bio-composites, offering exceptional durability, scratch resistance, and impact strength. Manufactured using eco-friendly processes, they achieve up to 50% lower environmental impact by replacing fossil-based materials with renewable alternatives. Their lightweight design reduces transport emissions, while energy-efficient production methods further minimize carbon footprints. Fully recyclable and designed for resource conservation, Fibertek Sinks support biodiversity and climate balance, making them the ideal choice for a greener future.



Installation types



Inset

A classic and versatile option, where the sink's rim rests elegantly on top of the worktop, blending seamlessly with any kitchen style.



Undermount

For a completely smooth, uninterrupted countertop surface. The sink is mounted beneath the worktop, with its rim fully hidden for a refined and premium appearance.

Features



Scratches and stains resistance

Non-porous surface with a high stain & scratch resistance. You can easily remove scratches and stains of food, coffee, red wine and more just by using an everyday fiber cloth soaked in warm soapy water.



High impact resistance

Sinks remain intact even if up to 2kg item to be dropped from 1 meter high.



Resistance to cleaning products

Chemical attack resistance to household non-abrasive chemical products.



Versatile to any kitchen

Sinks come pre-marked with two tap hole markings, so you get to install your sink with the drainer on the left or right. They are suitable for all types of surfaces (wood, plastic, marble).



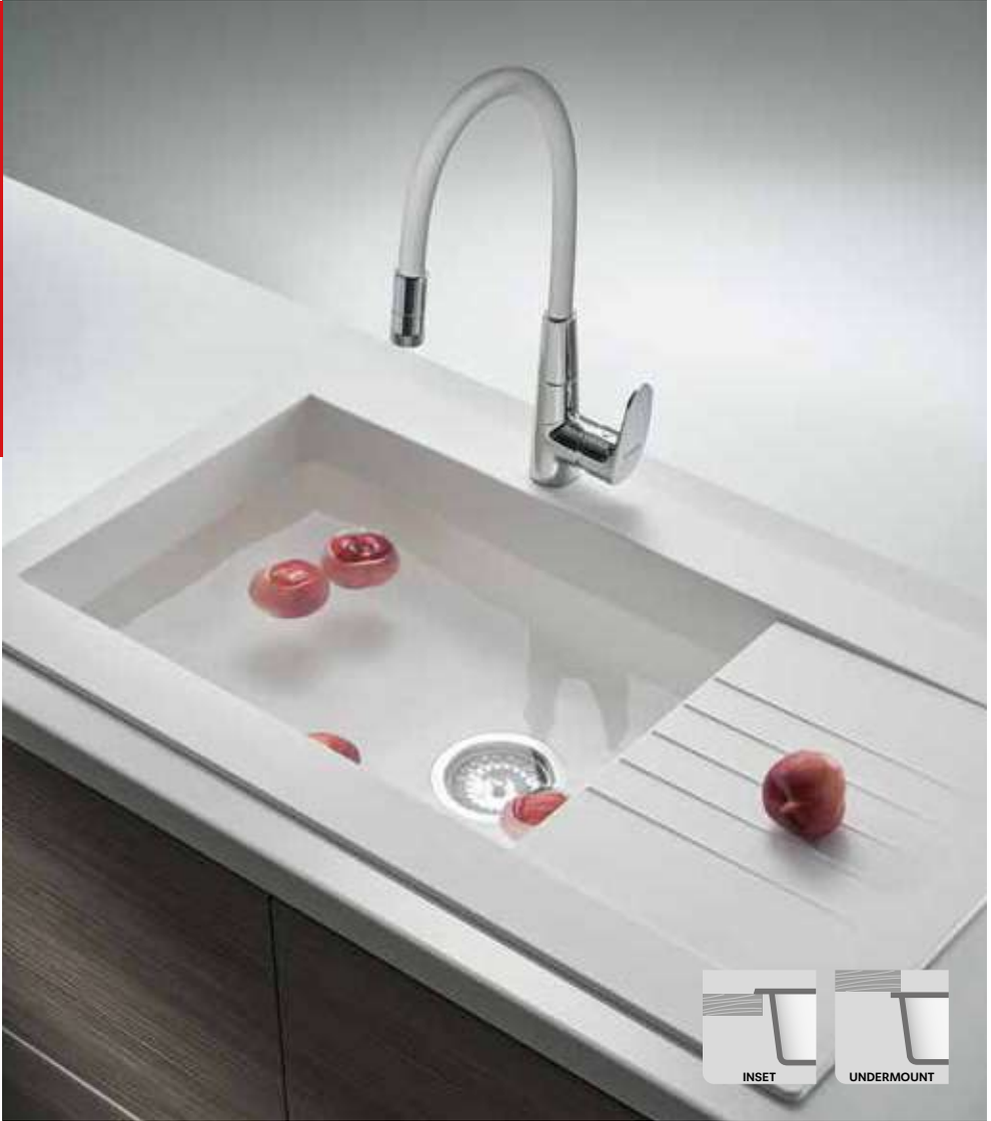
Easy installation

Easy fixing system is provided suitable for 20mm, 30mm or 40mm work top.



Certification

Subjected to tests throughout the manufacturing process and validated in compliance with EN13310 standard.



Telescopic colander



Wooden chopping board (to fit onto the colander)



WHITE

BEIGE

GREY

BLACK

SIROKO (62x50) 1B 1D

Sink dimensions: 62 × 50cm
 Bowl dimensions: 35 × 42 × 20cm
 Minimum base unit: **45cm**
 Waste valve: Ø92mm
Reversible

SIROKO (86x50) 1B 1D

Sink dimensions: 86 × 50cm
 Bowl dimensions: 35 × 42 × 20cm
 Minimum base unit: **45cm**
 Waste valve: Ø92mm
Reversible

SIROKO (86x50) 1B 1D PLUS

Sink dimensions: 86 × 50cm
 Bowl dimensions: 52 × 36 × 20cm
 Minimum base unit: **60cm**
 Waste valve: Ø92mm
Reversible

SIROKO (86x50) 2B

Sink dimensions: 86 × 50cm
 Bowl dimensions: 36 × 39 × 19cm
 36 × 39 × 19cm
 Minimum base unit: **80cm**
 Waste valves: Ø92mm

SIROKO (100x50) 1 1/2B 1D

Sink dimensions: 100 × 50cm
 Bowl dimensions: 33 × 36 × 20cm
 16,5 × 36 × 16cm
 Minimum base unit: **60cm**
 Waste valves: Ø92mm
Reversible

SIROKO (116x50) 2B 1D

Sink dimensions: 116 × 50cm
 Bowl dimensions: 34 × 36 × 20cm
 34 × 36 × 20cm
 Minimum base unit: **80cm**
 Waste valves: Ø92mm
Reversible

MISTRAL (40x40) 1B

Sink dimensions: 45 × 45cm
 Bowl dimensions: 40 × 40 × 20cm
 Minimum base unit: **45cm**
 Waste valve: Ø92mm

MISTRAL (50x40) 1B

Sink dimensions: 55 × 45cm
 Bowl dimensions: 50 × 40 × 20cm
 Minimum base unit: **60cm**
 Waste valve: Ø92mm

MISTRAL (70x40) 1B

Sink dimensions: 75 × 45cm
 Bowl dimensions: 70 × 40 × 20cm
 Minimum base unit: **80cm**
 Waste valve: Ø92mm

MISTRAL (58x53) 1B**NEW!**

Sink dimensions: 58 × 53cm
 Bowl dimensions: 50 × 40 × 20cm
 Minimum base unit: **60cm**
 Waste valve: Ø92mm

ZEPHYRUS (78x43,5) 1B 1D**NEW!**

Sink dimensions: 78 × 43,5cm
 Bowl dimensions: 35 × 35,4 × 19cm
 Minimum base unit: **60cm**
 Waste valve: Ø92mm
Reversible





Ø92mm
waste valve cover



Tap support
brace



Stainless steel soap dispenser
with 250ml capacity



Chromed soap dispenser
with 250ml capacity



Stainless steel soap dispenser
with 250ml capacity



Chromed soap dispenser
with 250ml capacity



Telescopic
colander



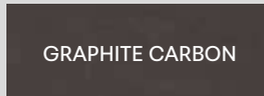
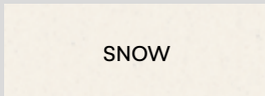
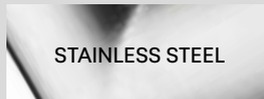
Wooden chopping board
(to fit onto the colander)

High-Quality Finishes – Durability, Aesthetics & Protection

PYRAMIS kitchen faucets are available in a variety of finishes, designed to meet both the aesthetic and functional demands of every modern kitchen. Chrome plating is achieved through a multi-stage electroplating process with layers of nickel and chromium, providing excellent shine, increased resistance to wear and corrosion, and easy cleaning.

Additionally, some models feature high-durability coatings, using advanced technologies such as electrostatic powder coating or Physical Vapor Deposition (PVD). These finishes offer exceptional resistance to wear, corrosion protection, and extended lifespan, preserving the faucet's appearance over time.

No matter which finish you choose, PYRAMIS' craftsmanship guarantees flawless appearance and long-lasting performance in every detail.



Features



Aerators

Aerators that smooth the flow by adding air to the water, creating a uniform and gentle stream. This helps reduce water consumption without affecting pressure, making usage more economical and environmentally friendly, while also offering a more pleasant water experience.



Cartridge with ceramic discs

PYRAMIS faucets feature advanced cartridges with high-durability ceramic discs, ensuring smooth and silent operation. They offer precise control over water flow and temperature, with outstanding reliability that lasts over time.



Flexible Hoses

The stainless-steel flexible hoses and certified hygienic fittings ensure that the water remains clean, free of unwanted odors or tastes, ideal for safe daily use.



Certifications

PYRAMIS kitchen taps are CE-certified, having passed rigorous quality and safety tests. The CE marking guarantees full compliance with European Standards for user, health, safety, and environmental protection.



CRESENTO

Single lever mixer with ceramic disc mechanism & flexible spout.



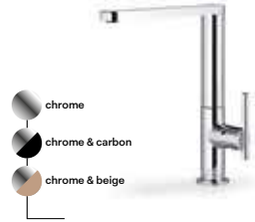
MINI CRESENTO

Single lever mixer with ceramic disc mechanism & flexible spout.



GRAZIA

Single lever mixer with ceramic disc mechanism.



AMADA

Single lever mixer with ceramic disc mechanism & pull-out spout.



LYNETTE

Single lever mixer with ceramic disc mechanism.

NEW!



ARIOSO

Single lever mixer with ceramic disc mechanism.



ALADIA

Single lever mixer with ceramic disc mechanism & pull-out spout.



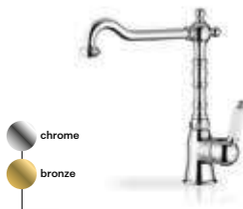
SERINA

Single lever mixer with ceramic disc mechanism & flexible silicon spout.



BAROQUE

Single lever mixer with ceramic disc mechanism.



GUSTO

Single lever mixer with ceramic disc mechanism.



CONTRALTO

Single lever mixer with ceramic disc mechanism, suitable for installation under a window.



DOLORE

Dual lever mixer with ceramic disc mechanism and purifying **water filter connection**.



CLODIA

Single lever mixer with ceramic disc mechanism.



ALEGRETO

Dual lever mixer with ceramic disc mechanism.



FESTIVO

Single lever mixer with ceramic disc mechanism & pull-out spout.

- chrome
- snow
- graphite carbon
- dark beige
- ivory
- industrial grey
- iron grey
- volcano



MODO

Long spout single lever mixer with ceramic disc mechanism.

- chrome
- snow
- graphite carbon
- dark beige
- ivory
- industrial grey
- iron grey
- volcano



ARMONICA

Single lever mixer with ceramic disc mechanism.

- chrome
- snow
- graphite carbon
- dark beige
- ivory
- industrial grey
- iron grey
- volcano



BALATA

Single lever mixer with ceramic disc mechanism & pull-out spout.

- chrome
- snow
- graphite carbon
- dark beige
- ivory
- industrial grey
- iron grey
- volcano



MEZZO

Single lever mixer with ceramic disc mechanism.

- chrome
- snow
- graphite carbon
- dark beige
- ivory
- industrial grey
- iron grey
- volcano



CAPRICCIO

Single lever mixer with ceramic disc mechanism & pull-out spout.



CECILIA

Single lever mixer with ceramic disc mechanism.



MANDOLIN

Single lever mixer with ceramic disc mechanism.



VERISMO

Single lever mixer with ceramic disc mechanism & pull-out spout.



ADELITA

Single lever mixer with ceramic disc mechanism.



CAPRICCIO PYRAGRANITE

Single lever mixer with ceramic disc mechanism & pull-out spout.



CECILIA PYRAGRANITE

Single lever mixer with ceramic disc mechanism.



MANDOLIN PYRAGRANITE

Single lever mixer with ceramic disc mechanism.



VERISMO PYRAGRANITE

Single lever mixer with ceramic disc mechanism & pull-out spout.



ADELITA PYRAGRANITE

Single lever mixer with ceramic disc mechanism.



AURELIA

Single lever mixer with ceramic disc mechanism & flexible silicon spout.



MERCURIO

Single lever mixer with ceramic disc mechanism.



LORENA

Single lever mixer with ceramic disc mechanism.



DANIELE

Single lever mixer with ceramic disc mechanism.



MELISMA

Single lever mixer with ceramic disc mechanism.



POLKA

Long spout single lever mixer with ceramic disc mechanism.



follow us



pyramisgroup.com



PYRAMIS METALLOURGIA S.A.

HEADQUARTERS - PLANT:

17th km Old National Road Thessaloniki - Serres
P.O. Box 10 278
54110, Thessaloniki
Greece

Tel.: +30 23940 56751
Fax.: +30 23940 56745

PYRAMIS SHOWROOM

198 Kifisias Ave.
154 51 N. Psychiko, Athens

Tel.: +30 210 5776742 - 3
Fax.: +30 210 5776747

exportsales@pyramis.gr
www.pyramisgroup.com

MARKETING-DEP. 05/25

994444334

