

# **INTERNATIONAL COMPACT CATALOGUE 2013**

STAINLESS STEEL & PYRAGRANITE SINKS KITCHEN TAPS











#### 04 STAINLESS STEEL SINKS

06 NIVEL

07 CRYSTALON FLUSHMOUNT

08 CRYSTALON

10 MONDRIAN

MARONIA 11

12 STUDIO

14 PELLA

15 **ISTROS** 

**ASTRIS** 16

18 LUME

20 TETRAGON

22 **ATHENA** 

23 ATHENA FLUSHMOUNT

24 AMALTIA / AMALTIA PLUS

26 DIONE

27 ARIADNE

28 TITAN / DIMITRA

CELESTE / MEDUSA 29

30 SPACE

31 JUMB0

32 IRIS 34 SR

35 **VERA** 

SPARTA 36

38 BASIC

**INSET BOWLS** 40

42 **BRITISH INSET** 

43 **BRITISH ONSET** 

44 INTERNATIONAL

46 **PYRAGRANITE SINKS** 

48 **ALAZIA** 

49 **TETRAGON** 

50 CALDERA **STUDIO** 

51 PETRA

52

53 HYDRIA / PORTO

54 **KITCHEN TAPS** 

56 **ELEGANT** 

57 **PREMIUM** 

58 CLASSIC

59 **ESSENTIAL** 



















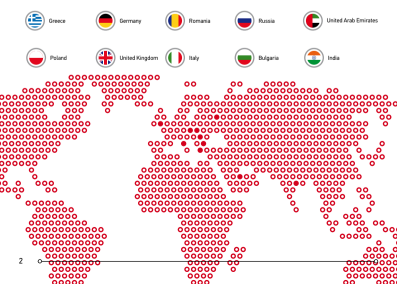


# About PYRAMIS

**Pyramis Metallourgia A.E.** is a Greek multinational company that produces and trades integrated kitchen and bathroom solutions. It was founded in **1959** and is based in **Thessaloniki**, in a privately owned area of 286.000 m<sup>2</sup> of industrial real estate, while, more than 30.000 m<sup>2</sup> are covered and used as manufacturing facilities, warehousing & administration.



Pyramis is among the top leading companies of stainless steel sinks producers with production capacity of more than **1,500,000** sinks annually and export activities that cover almost 97% of its production. Pyramis' products are exported into **65** countries all over the world, owning **9** subsidiaries in **Poland, Germany, UK, Romania, Italy, Russia, Bulgaria, United Arab Emirates** and **India**. Moreover, Pyramis is a leader in the Greek Market and its products are well known for more than 50 years to the Greek family.





The course of development and constant evolution is mainly due to continuous investments in new technology and innovation activities. It is worth mentioning that during the last decade, the company's investments in technology and machinery, new plants and production molds exceeded  $45,000,000 \in$ .









Pyramis products feature **CE** certification, and the company is **ISO 9001:2000** certified ensuring high quality standards. Furthermore, the Design, Production and Sales of Stainless Steel Sinks and Pantries have **ISO 9001** certification for Quality Management System and **ISO 14001** for Environmental Management System. The company is certified according to **OHSAS 18001** Human Recourses Management for its Safety and Health Management System and has also been assessed by **ICAP Group** as one of the «Strongest Companies in Greece», verifying its creditworthiness.













0 0

# Stainless Steel Sinks



#### Stainless Steel Finish

A variety of stainless steel finishes includes brushed steel, smooth and linen.

SMOOTH



BRUSHED

# Waste Valves

The number used to define the type of waste valve is the diameter of the outflow. Sinks are available with **52mm**, **60mm**, **92mm** diameter or **square** outflow (depending on the model).









# **Overflow**

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.





# **Polyurethane**

Pyramis stainless steel sinks for inset installation are provided with a preinstalled sealant of polyurethane underneath the sink, thus, the installation of an inset sink becomes much easier and friendlier since, the sealant that is already installed provides time-saving compared to other sealing methods. Look out for the model in the catalogue with the easy fix logo.

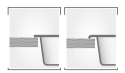




# **Installation Types**

#### Inset

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



# Flushmount

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



#### Undermount

The rim of the sink appears underneath the worktop.



## **Wall Mounted**

Wall mounted sinks for limited spaces.



# Bending Types of Onset Sinks

#### 4 Sides Down

The onset sink is formatted in a way that all four perimetric edges, are folded down.



#### 3 Sides Down

Three of the four sides are folded down and the fourth, which is located on the back edge of the sink, is folded up in order to create an upstand against the wall.



# British Roll Front Edge

Describes the front edge of a British Onset Sink which is rounded.



# British Square Front Edge

Is the second version of British Onset Sinks where the front edge is squared.



# **Packaging**

There are two different types of packaging, either in a carton box or in a sleeve. Carton boxes could include the waste valve, siphon and in some cases accessory/ies suitable to the packed sink. Sleeve packaging includes only the sink, and the suitable waste valve(s) and siphon should be ordered separately.

#### NIVEL (100X51) 1B 1D BLACK LH



Sink Dimensions: 100 x 51cm Bowl Dimensions: 45 x 40 x 20cm Minimum Base Unit: 60cm Pop Up Square Waste Valve

#### NIVEL (100X51) 1B 1D BLACK RH



Sink Dimensions: 100 x 51cm Bowl Dimensions: 45 x 40 x 20cm Minimum Base Unit: 60cm Pop Up Square Waste Valve

## NIVEL (100X51) 1B 1D WHITE LM



Sink Dimensions: 100 x 51cm Bowl Dimensions: 45 x 40 x 20cm Minimum Base Unit: 60cm Pop Up Square Waste Valve

WHITE GLASS STEEL

#### NIVEL (100X51) 1B 1D WHITE RH



Sink Dimensions: 100 x 51cm Bowl Dimensions: 45 x 40 x 20cm Minimum Base Unit: 60cm Pop Up Square Waste Valve

WHITE GLASS STEEL

Nivel

Glass Chopping Board













# Crystalon Flushmount



# CRYSTALON FM (100X52) 1B 1D BLACK LH



Sink Dimensions: 100 x 52cm Bowl Dimensions: 50 x 40 x 20cm Minimum Base Unit: 60cm Pop Up Square Waste Valve

CRYSTALON FM (100X52) 1B 1D BLACK RH



Sink Dimensions: 100 x 52cm Bowl Dimensions: 50 x 40 x 20cm Minimum Base Unit: 60cm Pop Up Square Waste Valve

STEEL

## CRYSTALON FM (80X53) 1B BLACK



Sink Dimensions: 80 x 53cm Bowl Dimensions: 70 x 40 x 20cm Minimum Base Unit: 80cm Pop Up Square Waste Valve

BLACK GLASS STEEL

# Crystalon Flushmount

















# Crystalon Black

#### CRYSTALON (86X53) 1B 1D BLACK LH



Sink Dimensions: 86 x 53cm Bowl Dimensions: 40 x 40 x 20cm Minimum Base Unit: 50cm Pop Up Square Waste Valve

#### CRYSTALON (86X53) 1B 1D BLACK RH



Sink Dimensions: 86 x 53cm Bowl Dimensions: 40 x 40 x 20cm Minimum Base Unit: 50cm Pop Up Square Waste Valve

#### CRYSTALON (100X52) 1 1/2B 1D BLACK LH



Sink Dimensions: 100 x 52mm

Bowl Dimensions: 40 x 40 x 20cm / 17 x 40 x 14cm

Minimum Base Unit: 60cm

Pop Up Square Waste Valve

BLACK GLASS

# CRYSTALON (100X52) 1 1/2B 1D BLACK RH



Sink Dimensions: 100 x 52mm

Bowl Dimensions: 40 x 40 x 20cm / 17 x 40 x 14cm

Minimum Base Unit: 60cm

Pop Up Square Waste Valve

BLACK GLASS STEEL

#### CRYSTALON (116X52) 2B 1D BLACK LH



Sink Dimensions: 116 x 52mm

Bowl Dimensions: 34 x 40 x 20cm / 34 x 40 x 20cm

Minimum Base Unit: 80cm

Pop Up Square Waste Valve Included

# CRYSTALON (116X52) 2B 1D BLACK RH



Sink Dimensions: 116 x 52mm

Bowl Dimensions: 34 x 40 x 20cm / 34 x 40 x 20cm

Minimum Base Unit: 80cm

Pop Up Square Waste Valve Included

# Crystalon

Glass Chopping Board















#### CRYSTALON (86X53) 1B 1D WHITE LH



Sink Dimensions: 86 x 53cm Bowl Dimensions: 40 x 40 x 20cm Minimum Base Unit: 50cm Pop Up Square Waste Valve

WHITE GLASS

STEEL

# CRYSTALON (86X53) 1B 1D WHITE RH



Sink Dimensions: 86 x 53cm Bowl Dimensions: 40 x 40 x 20cm Minimum Base Unit: 50cm Pop Up Square Waste Valve

WHITE GLASS STEEL

#### CRYSTALON (100X52) 1 1/2B 1D WHITE LM



Sink Dimensions: 100 x 52mm

Bowl Dimensions: 40 x 40 x 20cm / 17 x 40 x 14cm

Minimum Base Unit: 60cm Pop Up Square Waste Valve

WHITE GLASS STEEL

CRYSTALON (100X52) 1 1/2B 1D WHITE RM

Sink Dimensions: 100 x 52mm

Bowl Dimensions: 40 x 40 x 20cm / 17 x 40 x 14cm

Minimum Base Unit: 60cm Pop Up Square Waste Valve

WHITE GLASS STEEL

#### CRYSTALON (116X52) 2B 1D WHITE LH



Sink Dimensions: 116 x 52mm

Bowl Dimensions: 34 x 40 x 20cm / 34 x 40 x 20cm

Minimum Base Unit: 80cm

Pop Up Square Waste Valve

WHITE GLASS STEEL

#### CRYSTALON (116X52) 2B 1D WHITE RH



Sink Dimensions: 116 x 52mm

Bowl Dimensions: 34 x 40 x 20cm / 34 x 40 x 20cm

Minimum Base Unit: 80cm Pop Up Square Waste Valve

WHITE GLASS STEEL

# Crystalon

#### Glass Chopping Board















# Mondrian



#### MONDRIAN (100X53) 1B 1D REV



Sink Dimensions: 100 x 53cm Bowl Dimensions: 50 x 38,3 x 17,5cm Minimum Base Unit: 60cm Pop Up Waste Valve Ø92mm MONDRIAN (100X53) 1 1/2B 1D REV



Sink Dimensions: 100 x 53cm

Bowl Dimensions: 40 x 38,3 x 17,5cm / 17 x 38,3 x 12cm

Minimum Base Unit: 80cm Pop Up Waste Valve Ø92mm

BRUSHED

# MONDRIAN (116X53) 2B 1D REV



Sink Dimensions: 100 x 53mm

Bowl Dimensions: 34 x 38,3 x 17,5cm / 34 x 38,3 x17,5cm

Minimum Base Unit: 80cm Pop Up Waste Valve Ø92mm

BRUSHED

BRUSHED

□ □ □ REV

□ ⊡ REV

# Mondrian











#### MARONIA (100X52) 1B 1D LH



Sink Dimensions: 100 x 52cm Bowl Dimensions: 50 x 40 x 18cm Minimum Base Unit: 60cm Pop Up Square Waste Valve

BRUSHED

#### MARONIA (100X52) 1 1/2B 1D LM



Sink Dimensions: 100 x 52mm

Bowl Dimensions: 34 x 40 x 17,5cm / 17 x 40 x12,5cm

Minimum Base Unit: 60cm Pop Up Square Waste Valve

BRUSHED

# MARONIA (100X52) 1B 1D RH



Sink Dimensions: 100 x 52cm Bowl Dimensions: 50 x 40 x 18cm Minimum Base Unit: 60cm Pop Up Square Waste Valve

BRUSHED

#### MARONIA (100X52) 1 1/2B 1D RH



Sink Dimensions: 100 x 52mm

Bowl Dimensions: 17 x 40 x12,5cm / 34 x 40 x 17,5cm

Minimum Base Unit: 60cm Pop Up Square Waste Valve

BRUSHED

# Mondrian

Glass Chopping Board















#### STUDIO (86X50) 1B 1D LH



Sink Dimensions: 86 x 50cm Bowl Dimensions: 40 x 40 x 20cm Minimum Base Unit: 60cm Pop Up Waste Valve Ø92mm

SMOOTH

# STUDIO (86X50) 1B 1D RH



Sink Dimensions: 86 x 50cm Bowl Dimensions: 40 x 40 x 20cm Minimum Base Unit: 60cm Pop Up Waste Valve Ø92mm

SMOOTH

# STUDIO (86X50) 2B



Sink Dimensions: 86 x 50cm

Bowl Dimensions:  $45 \times 40 \times 20 \text{cm} / 30 \times 34 \times 17 \text{cm}$ 

Minimum Base Unit: 90cm Pop Up Waste Valve Ø92mm

SM00TH









#### STUDIO (100X50) 1 1/2B 1D LH



Sink Dimensions: 100 x 50cm

Bowl Dimensions: 17 x 30 x 14cm / 34 x 40 x 20cm

Minimum Base Unit: 60cm Pop Up Waste Valve Ø92mm

SMOOTH

#### STUDIO (116X50) 2B 1D LH



Sink Dimensions: 116 x 50cm

Bowl Dimensions: 30 x 34 x 17cm / 40 x 40 x 20cm

Minimum Base Unit: 80cm Pop Up Waste Valve Ø92mm

SMOOTH

# STUDIO (100X50) 1 1/2B 1D RH



Sink Dimensions: 100 x 50cm

Bowl Dimensions: 34 x 40 x 20cm / 17 x 30 x 14cm

Minimum Base Unit: 60cm Pop Up Waste Valve Ø92mm

SMOOTH

#### STUDIO (116X50) 2B 1D RM



Sink Dimensions: 116 x 50cm

Bowl Dimensions: 30 x 34 x 17cm / 40 x 40 x 20cm

Minimum Base Unit: 80cm Pop Up Waste Valve Ø92mm

SM00TH

# Studio



















# PELLA (41X52) 1B



Sink Dimensions: 41 x 52cm Bowl Dimensions: 34 x 40 x 20cm Minimum Base Unit: 40cm Pop Up Waste Valve Ø92mm

SMOOTH

SMOOTH

# PELLA (57X52) 1B



Sink Dimensions: 57 x 52cm Bowl Dimensions: 50 x 40 x 20cm Minimum Base Unit: 60cm Pop Up Waste Valve Ø92mm

SMOOTH

#### PELLA (60,5X52) 1 1/2B LH



Sink Dimensions: 60,5 x 52cm

Bowl Dimensions: 34 x 40 x 20cm / 17 x 40 x 14cm

Minimum Base Unit: 60cm

Pop Up Waste Valve Ø92mm

PELLA (60,5X52) 1 1/2B RH



Sink Dimensions: 60,5 x 52cm Bowl Dimensions: 17 x 40 x 14cm / 34 x 40 x 20cm Minimum Base Unit: 60cm

Pop Up Waste Valve Ø92mm

SM00TH

# Pella

Glass Chopping Board



















# ISTROS (40X40) 1B



Sink Dimensions:  $45 \times 50,5$ cm Bowl Dimensions:  $40 \times 40 \times 20$ cm Minimum Base Unit: 45cm Waste Valve  $\varnothing 92$ mm

SMOOTH

# ISTROS (50X40) 1B



Sink Dimensions:  $55 \times 50,5$ cm Bowl Dimensions:  $50 \times 40 \times 20$ cm Minimum Base Unit: 60cm Waste Valve  $\varnothing 92$ mm

SMOOTH

# ISTROS (74X40) 1B



Sink Dimensions:  $79 \times 50,5$ cm Bowl Dimensions:  $74 \times 40 \times 20$ cm Minimum Base Unit: 80cm Waste Valve  $\cancel{0}92$ mm

SM00TH

# Istros



















#### ASTRIS (17X40) 1B



Outer Dimensions: 21 x 44cm Bowl Dimensions: 17 x 40 x 17cm Minimum Base Unit: 30cm Waste Valve Ø92mm

SM00TH

# ASTRIS (34X40) 1B



Outer Dimensions: 38 x 44cm Bowl Dimensions: 34 x 40 x 20cm Minimum Base Unit: 40cm Waste Valve Ø92mm

SMOOTH

#### ASTRIS (40X40) 1B



Outer Dimensions: 44 x 44cm Bowl Dimensions: 40 x 40 x 20cm Minimum Base Unit: 45cm Waste Valve Ø92mm

SMOOTH

## ASTRIS (45X40) 1B



Outer Dimensions:  $49 \times 44 cm$ Bowl Dimensions:  $45 \times 40 \times 20 cm$ Minimum Base Unit: 50cm Waste Valve  $\varnothing$ 92mm

SMOOTH

# ASTRIS (50X40) 1B



Outer Dimensions: 54 x 44cm Bowl Dimensions: 50 x 40 x 20cm Minimum Base Unit: 60cm Waste Valve Ø92mm

SM00TH

#### ASTRIS (74X40) 1B



Outer Dimensions: 78 x 44cm Bowl Dimensions: 74 x 40 x 20cm Minimum Base Unit: 80cm Waste Valve Ø92mm

SMOOTH









# ASTRIS (57,5X44) 1 1/2B LH



Outer Dimensions: 57.5 x 44cm

Bowl Dimensions: 34 x 40 x 20cm / 17 x 40 x 17cm

Minimum Base Unit: 60cm Waste Valves Ø92mm

SMOOTH

# ASTRIS (74,5X44) 2B



Outer Dimensions: 74,5 x 44cm

Bowl Dimensions: 34 x 40 x 20cm / 34 x 40 x 20cm

Minimum Base Unit: 80cm Waste Valves Ø92mm

SMOOTH

# ASTRIS (57,5X44) 1 1/2B RH



Outer Dimensions: 57.5 x 44cm

Bowl Dimensions: 17 x 40 x 17cm / 34 x 40 x 20cm

Minimum Base Unit: 60cm Waste Valves Ø92mm

SMOOTH

#### ASTRIS (86,5X44) 2B



Outer Dimensions: 86.5 x 44cm Bowl Dimensions: 40 x 40 x 20cm / 40 x 40 x 20cm Minimum Base Unit: 90cm

Waste Valves Ø92mm

SM00TH

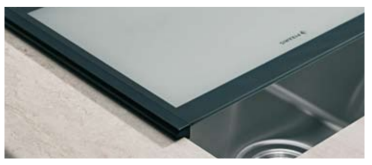
# Astris













#### LUME (17X40) 1B



Outer Dimensions: 21 x 44cm Bowl Dimensions: 17 x 40 x 14cm Minimum Base Unit: 30cm Square Waste Valve

SMOOTH

LUME (34X40) 1B



Outer Dimensions: 38 x 44cm Bowl Dimensions: 34 x 40 x 20cm Minimum Base Unit: 40cm Square Waste Valve

SM00TH

## LUME (40X40) 1B



Outer Dimensions: 44 x 44cm Bowl Dimensions: 40 x 40 x 20cm Minimum Base Unit: 45cm Square Waste Valve

SMOOTH

LUME (45X40) 1B



Outer Dimensions: 49 x 44cm Bowl Dimensions: 45 x 40 x 20cm Minimum Base Unit: 50cm Square Waste Valve

SMOOTH

# LUME (50X40) 1B



Outer Dimensions:  $54 \times 44 cm$ Bowl Dimensions:  $50 \times 40 \times 20 cm$ Minimum Base Unit: 60 cmSquare Waste Valve

SMOOTH

LUME (70X40) 1B



Outer Dimensions: 74 x 44cm Bowl Dimensions: 70 x 40 x 20cm Minimum Base Unit: 80cm Square Waste Valve

SM00TH

# Lume



Steel Colander







Undermount Installation | Flushmount Installation



# 2 Bowls Lume with Round Waste Valve





LUME (60X46) 1 1/2B LH



Sink Dimensions: 59,6 x 45,6cm

Bowl Dimensions: 34 x 40 x 20cm / 17 x 30 x 14cm

Minimum Base Unit: 60cm Waste Valves Ø92mm

SMOOTH

# LUME (77X44) 1B



Sink Dimensions: 77,6 x 45,6cm

Bowl Dimensions: 34 x 40 x 20cm / 34 x 40 x 20cm

Minimum Base Unit: 80cm Waste Valves Ø92mm

SM00TH

# LUME (60X46) 1 1/2B RH



Sink Dimensions: 59,6 x 45,6cm

Bowl Dimensions: 17 x 30 x 14cm / 34 x 40 x 20cm

Minimum Base Unit: 60cm Waste Valves Ø92mm

SMOOTH

# Lume with Round Waste Valve

Glass Chopping Board









# Tetragon



#### TETRAGON (17X40) 1B



Outer Dimensions: 21 x 44cm Bowl Dimensions: 17 x 40 x 14cm Minimum Base Unit: 30cm Waste Valve Ø92mm

BRUSHED

# TETRAGON (34X40) 1B



Outer Dimensions: 38 x 44cm Bowl Dimensions: 34 x 40 x 20cm Minimum Base Unit: 40cm Waste Valve Ø92mm

BRUSHED

#### TETRAGON (40X40) 1B



Outer Dimensions: 44 x 44cm Bowl Dimensions: 40 x 40 x 20cm Minimum Base Unit: 45cm Waste Valve Ø92mm

BRUSHED

## TETRAGON (45X40) 1B



Outer Dimensions: 49 x 44cm Bowl Dimensions: 45 x 40 x 20cm Minimum Base Unit: 50cm Waste Valve Ø92mm

BRUSHED

#### TETRAGON (50X40) 1B



Outer Dimensions: 54 x 44cm Bowl Dimensions: 50 x 40 x 20cm Minimum Base Unit: 60cm Waste Valve Ø92mm

BRUSHED

# TETRAGON (55X40) 1D



Outer Dimensions: 59 x 44cm Bowl Dimensions: 55 x 40 x 1,8cm Minimum Base Unit: 60cm Waste Valve Ø92mm

BRUSHED







#### TETRAGON (57,5X44) 1 1/2B LH



Outer Dimensions: 57,5 x 44cm Bowl Dimensions: 34 x 40 x 20cm / 17 x 40 x 14cm

Minimum Base Unit: 60cm Waste Valves Ø92mm

BRUSHED

# TETRAGON (74,5X44) 2B



Outer Dimensions:  $74.5 \times 44 cm$ Bowl Dimensions:  $34 \times 40 \times 20 cm / 34 \times 40 \times 20 cm$ Minimum Base Unit: 80 cmWaste Valves  $\emptyset$ 92mm

BRUSHED

# TETRAGON (57,5X44) 1 1/2B RH



Outer Dimensions: 57,5 x 44cm Bowl Dimensions: 17 x 40 x 14cm / 34 x 40 x 20cm

Minimum Base Unit: 60cm Waste Valves Ø92mm

BRUSHED

# TETRAGON (86,5X44) 2B



Outer Dimensions: 86,5 x 44cm Bowl Dimensions: 40 x 40 x 20cm / 40 x 40 x 20cm Minimum Base Unit: 90cm Waste Valves Ø92mm

BRUSHED

# Tetragon

















# Athena



#### ATHENA (79X50) 1B 1D







ATHENA (79X50) 2B

Sink Dimensions: 79 x 50cm Bowl Dimensions: 34 x 40 x 17,5cm

Minimum Base Unit: 45cm Waste Valve: Ø92mm



Sink Dimensions: 79 x 50cm Bowl Dimensions: 34 x 40 x 16cm / 34 x 40 x 16cm

Minimum Base Unit: 80cm Waste Valves: Ø92mm

ATHENA (86X50) 2B



NEW

ATHENA (86X50) 1B 1D





Sink Dimensions: 86 x 50cm Bowl Dimensions: 34 x 40 x 17,5cm

Minimum Base Unit: 45cm Waste Valve: Ø92mm



Sink Dimensions: 86 x 50cm Bowl Dimensions: 34 x 40 x 16cm / 34 x 40 x 16cm

Minimum Base Unit: 80cm Waste Valves: Ø92mm



ATHENA (100X50) 1 1/2B 1D













Sink Dimensions: 100 x 50cm Bowl Dimensions: 34 x 40 x 16cm / 17 x 27,5 x 8cm

Minimum Base Unit: 45cm

Waste Valves: Ø92mm



Sink Dimensions: 116 x 50cm

Bowl Dimensions: 34 x 40 x 16cm / 34 x 40 x 16cm Minimum Base Unit: 80cm

Waste Valves: Ø92mm

Athena

















# Athena Flushmount









Sink Dimensions: 86 x 50cm Bowl Dimensions: 34 x 40 x 17,5cm Minimum Base Unit: 45cm Waste Valve: Ø92mm

NEW

ATHENA (100X50) 1 1/2B 1D



Sink Dimensions: 100 x 50cm

Bowl Dimensions: 34 x 40 x 16cm / 17 x 27,5 x 8cm

Minimum Base Unit: 45cm

Waste Valves: Ø92mm

SMOOTH LINEN ATHENA (116X50) 2B 1D



Sink Dimensions: 116 x 50cm

Bowl Dimensions: 34 x 40 x 16cm / 34 x 40 x 16cm

Minimum Base Unit: 80cm

Waste Valves: Ø92mm

LINEN

# Athena Flushmount

















# AMALTIA (62X50) 1 1/2B



Sink Dimensions: 62 x 50cm

Bowl Dimensions: 34 x 40 x 18cm / 16,5 x 29 x 12cm

Minimum Base Unit: 60cm Waste Valves: Ø92mm

SMOOTH

# AMALTIA (79X50) 1B 1D





Sink Dimensions: 79 x 50cm Bowl Dimensions: 34 x 40 x 18cm Minimum Base Unit: 45cm

Waste Valve: Ø92mm



# SMOOTH

#### AMALTIA (86X50) 1B 1D





Sink Dimensions: 86 x 50cm Bowl Dimensions: 34 x 40 x 18cm Minimum Base Unit: 45cm

Waste Valve: Ø92mm



# AMALTIA (100X50) 1 1/2B 1D





Sink Dimensions: 100 x 50cm

Bowl Dimensions: 34 x 40 x 18cm / 16,5 x 29 x 12cm

Minimum Base Unit: 60cm Waste Valves: Ø92mm

SMOOTH LINEN

# AMALTIA (79X50) 2B



Sink Dimensions: 79 x 50cm

Bowl Dimensions: 34 x 40 x 18cm / 34 x 40 x 18cm

Minimum Base Unit: 80cm

Waste Valves: Ø92mm

SMOOTH LINEN

#### AMALTIA (86X50) 2B



Sink Dimensions: 86 x 50cm

Bowl Dimensions: 34 x 40 x 18cm / 34 x 40 x 18cm Minimum Base Unit: 80cm

Waste Valves: Ø92mm

LINEN

# AMALTIA (116X50) 2B 1D





Sink Dimensions: 116 x 50cm

Bowl Dimensions: 34 x 40 x 18cm / 34 x 40 x 18cm

Minimum Base Unit: 80cm

Waste Valves: Ø92mm

SMOOTH LINEN

# Amaltia









Transparent









Inset Installation





# AMALTIA PLUS (86X50) 2B



Sink Dimensions: 86 x 50cm

Bowl Dimensions: 45 x 40 x 20cm / 30 x 34 x 17cm

Minimum Base Unit: 90cm Waste Valves: Ø92mm

# AMALTIA PLUS (100X50) 1B 1D



Sink Dimensions: 100 x 50cm Bowl Dimensions: 50 x 40 x 20cm Minimum Base Unit: 60cm Waste Valve: Ø92mm

#### AMALTIA PLUS (116X50) 2B 1D LM



Sink Dimensions: 116 x 50cm

Bowl Dimensions: 45 x 40 x 20cm / 30 x 34 x 17cm

Minimum Base Unit: 90cm

Waste Valves: Ø92mm

SMOOTH

# AMALTIA PLUS (116X50) 2B 1D RH



Sink Dimensions: 116 x 50cm Bowl Dimensions: 45 x 40 x 20cm / 30 x 34 x 17cm

Minimum Base Unit: 90cm

Waste Valves: Ø92mm

SMOOTH

# Amaltia Plus



















#### DIONE (59X46) 1 1/2B REV



Sink Dimensions: 59 x 45.6cm

Bowl Dimensions: 34 x 40 x 18cm / 16,5 x 29 x 12cm

Minimum Base Unit: 60cm Waste Valves: Ø92mm

SMOOTH

REV

# DIONE (65X40) 1 1/2B LH



Sink Dimensions: 64.9 x 39.6cm

Bowl Dimensions: 40 x 34 x 18cm / 16,5 x 29 x 12cm

Minimum Base Unit: 80cm Waste Valves: Ø92mm

SMOOTH

# DIONE (84X46) 2B LH



Sink Dimensions: 83,8 x 45,8cm

Bowl Dimensions: 45 x 40 x 20cm / 30 x 34 x 17cm

Minimum Base Unit: 90cm Waste Valves: Ø92mm

SMOOTH

# DIONE (77X46) 2B



Sink Dimensions: 76.6 x 45.6cm

Bowl Dimensions: 34 x 40 x 18cm / 34 x 40 x 18cm

Minimum Base Unit: 80cm Waste Valves: Ø92mm

SMOOTH

#### DIONE (65X40) 1 1/2B RH



Sink Dimensions: 64.9 x 39.6cm

Bowl Dimensions: 16,5 x 29 x 12cm / 40 x 34 x 18cm

Minimum Base Unit: 80cm Waste Valves: Ø92mm

SMOOTH

#### DIONE (84X46) 2B RH



Sink Dimensions: 83,8 x 45,8cm

Bowl Dimensions: 30 x 34 x 17cm / 45 x 40 x 20cm

Minimum Base Unit: 90cm Waste Valves: Ø92mm

# Dione

Wooden Chopping Board

Transparent Colander

Steel Basket

























#### ARIADNE (79X50) 1B 1D



Sink Dimensions: 79 x 50cm Bowl Dimensions: 34 x 40 x 18cm Minimum Base Unit: 45cm Waste Valve: Ø92mm

SMOOTH

# ARIADNE (86X50) 1B 1D



Sink Dimensions: 86 x 50cm Bowl Dimensions: 34 x 40 x 18cm Minimum Base Unit: 45cm Waste Valve: Ø92mm

SMOOTH

# ARIADNE (100X50) 1 1/2B 1D



Sink Dimensions: 100 x 50cm

Bowl Dimensions: 34 x 40 x 18cm / 16,5 x 29 x 12cm

Minimum Base Unit: 60cm Waste Valves: Ø92mm

SMOOTH

# ARIADNE (116X50) 2B 1D



Sink Dimensions: 116 x 50cm

Bowl Dimensions: 34 x 40 x 18cm / 34 x 40 x 18cm

Minimum Base Unit: 80cm Waste Valves: Ø92mm

# Ariadne



























# Titan / Dimitra



# TITAN (86X50) 1B



Sink Dimensions: 86 x 50cm Bowl Dimensions: 75 x 41,5 x 21cm Minimum Base Unit: 90cm

Waste Valve: Ø92mm



# TITAN (116X50) 1B 1D



Sink Dimensions: 116 x 50cm Bowl Dimensions: 75 x 41,5 x 21cm Minimum Base Unit: 90cm

Waste Valve: Ø92mm



#### DIMITRA LH



Sink Dimensions: 96 x 48cm Bowl Dimensions: 34 x 40 x 18cm / 16,5 x 29 x 12cm

Minimum Base Unit: 60cm Waste Valves: Ø92mm

LINEN

#### DIMITRA RH



Sink Dimensions: 96 x 48cm Bowl Dimensions: 34 x 40 x 18cm / 16,5 x 29 x 12cm

Minimum Base Unit: 60cm Waste Valves: Ø92mm

SMOOTH

# Titan

Wooden Chopping Board

Steel

Transparent Colander

Steel Basket



easv ealing strip



# Dimitra

Wooden Chopping Board

Transparent Colander

Steel Basket



















# Celeste / Medusa





#### CELESTE LH



Sink Dimensions: 83 x 83cm Bowl Dimensions: 34 x 39 x 21cm / 33 x 33 x 21,5cm

Minimum Base Unit: 80cm

Waste Valves: Ø92mm

SMOOTH LINEN

# MEDUSA CORNER 1B 2D



Sink Dimensions: 95 x 50cm Bowl Dimensions: 34 x 40 x 18cm Minimum Base Unit: 45cm Waste Valve: Ø92mm

SMOOTH

# CELESTE RH



Sink Dimensions: 83 x 83cm

Bowl Dimensions: 33 x 33 x 21,5cm / 34 x 39 x 21cm

Minimum Base Unit: 80cm

Waste Valves: Ø92mm

LINEN

# Celeste

Wooden Chopping Board Steel Colander





# Medusa

Wooden Chopping Board Steel Basket















#### SPACE MINI 1B 1D



Sink Dimensions: 80 x 48cm Bowl Dimensions: 34 x 40 x 18cm Minimum Base Unit: 45cm

SMOOTH LINEN

DEV

#### SPACE PLUS 1B



Sink Dimensions: 61 x 48cm Bowl Dimensions: 50 x 40 x 20cm Minimum Base Unit: 60cm Waste Valve: Ø92mm

SMOOTH LINEN

#### SPACE MINI 11/2B 1D

Waste Valve: Ø92mm



Sink Dimensions: 96 x 48cm

Bowl Dimensions: 34 x 40 x 18cm / 16,5 x 29 x 12cm

Minimum Base Unit: 60cm

Waste Valves: Ø92mm

SMOOTH LINEN

#### SPACE PLUS 1B 1D



Sink Dimensions: 96 x 48cm Bowl Dimensions: 50 x 40 x 20cm Minimum Base Unit: 60cm

Waste Valve: Ø92mm

LINEN

#### SPACE MINI 2 1/2B



Sink Dimensions: 96 x 48cm

Bowl Dimensions: 34 x 40 x 18cm / 16,5 x 29 x 12cm

Minimum Base Unit: 100cm Waste Valves: Ø92mm

#### SPACE PLUS 2B



Sink Dimensions: 96 x 48cm Bowl Dimensions: 50 x 40 x 20cm / 36,5 x 33,5 x 15cm

Minimum Base Unit: 60cm Waste Valves: Ø92mm

# Space















Steel

Basket















#### JUMBO 1B 1D



Sink Dimensions: 96 x 48cm Bowl Dimensions: 40 x 40 x 20cm Minimum Base Unit: 50cm

SMOOTH LINEN

# JUMBO 1 1/2B 1D



Sink Dimensions: 96 x 48cm Bowl Dimensions: 40 x 34 x 20cm / 16,5 x 29 x12cm Minimum Base Unit: 60cm Waste Valves: Ø92mm

SMOOTH LINEN

# JUMBO TWIN 2B

Waste Valve: Ø92mm



Sink Dimensions: 96 x 48cm

Bowl Dimensions: 40 x 40 x 20cm / 40 x 40 x 20cm

Minimum Base Unit: 90cm

Waste Valves: Ø92mm

SMOOTH LINEN

# Jumbo





















# IRIS (16,5X29) UM



Outer Dimensions: 18 x 30.4cm Bowl Dimensions: 16,5 x 28,8 x 12cm Minimum Base Unit: 30cm

Waste Valve: Ø92mm

SMOOTH

# IRIS (24X33) UM



Outer Dimensions: 26,2 x 35,7cm Bowl Dimensions: 24,3 x 33,2 x 15cm Minimum Base Unit: 30cm

Waste Valve: Ø92mm

SMOOTH

# IRIS (17X40) UM



Outer Dimensions: 18.6 x 41.6cm Bowl Dimensions: 17 x 40 x 12cm Minimum Base Unit: 30cm Waste Valve: Ø92mm

SMOOTH

# IRIS (Ø38,5X15) UM



Outer Dimensions: Ø40.7cm Bowl Dimensions: Ø38,5 x 15cm Minimum Base Unit: 45cm Waste Valve: Ø92mm

SMOOTH

Iris

Steel Colande

Transparent Colander

Wooden Chopping Board

Steel Basket





















IRIS (34X40) UM



Outer Dimensions: 36.2 x 42.2cm Bowl Dimensions: 34 x 40 x 18cm Minimum Base Unit: 40cm Waste Valve: Ø92mm

SMOOTH

IRIS (45X40) UM



Outer Dimensions: 47,2 x 42,2cm Bowl Dimensions: 45 x 40 x 20cm Minimum Base Unit: 50cm Waste Valve: Ø92mm

SMOOTH

IRIS (40X40) UM



Outer Dimensions: 42.3 x 42.3cm Bowl Dimensions: 40 x 40 x 20cm Minimum Base Unit: 45cm Waste Valve: Ø92mm

SMOOTH

IRIS (50X40) UM



Outer Dimensions: 52,3 x 42,4cm Bowl Dimensions: 50 x 40 x 20cm Minimum Base Unit: 60cm Waste Valve: Ø92mm

SM00TH

Iris

Wooden Chopping Board













SR MINI



Sink Dimensions: 76,5 x 48cm Bowl Dimensions: Ø38,5 x 15cm Minimum Base Unit: 45cm Waste Valve: Ø92mm

SM00TH LINEN

□ ⊡ REV SR TWIG 1B 1D



Sink Dimensions: 85 x 45cm Bowl Dimensions: Ø36 x 15cm Minimum Base Unit: 45cm Waste Valve: Ø92mm

SMOOTH LINEN

SR TWIG 2B



Sink Dimensions: 85 x 45cm

Bowl Dimensions: Ø36 x 15cm / Ø36 x 15cm

Minimum Base Unit: 90cm

Waste Valves: Ø92mm

SMOOTH LINEN

SR Twig

















# VERA (86X50) 1B 1D



Sink Dimensions: 86 x 50cm Bowl Dimensions: 34 x 40 x 15cm Minimum Base Unit: 45cm Waste Valve: Ø92mm

VERA (100X50) 1 1/2B



Sink Dimensions: 100 x 50cm Bowl Dimensions: 34 x 40 x 15cm / 16,5 x 29 x 9cm Minimum Base Unit: 60cm

Waste Valves: Ø92mm

SMOOTH

SMOOTH

□ ⊡ REV

# VERA (116X50) 2B 1D



Sink Dimensions: 116 x 50cm

Bowl Dimensions: 34 x 40 x 15cm / 34 x 40 x 15cm

Minimum Base Unit: 80cm

Waste Valves: Ø92mm

SM00TH

# Vera

















### SPARTA (62X50) 1B 1D



Sink Dimensions: 62 x 50cm Bowl Dimensions: 34 x 40 x 15cm Minimum Base Unit: 45cm

Minimum Base Unit: 45cm Waste Valve: Ø92mm



□ □ □ REV

### SPARTA (79X50) 1B 1D



Sink Dimensions: 79 x 50cm Bowl Dimensions: 34 x 40 x 15cm Minimum Base Unit: 45cm Waste Valve: Ø92mm



### SPARTA (86X50) 1B 1D



Sink Dimensions: 86 x 50cm Bowl Dimensions: 34 x 40 x 15cm Minimum Base Unit: 45cm Waste Valve: Ø92mm



### SPARTA (62X50) 1 1/2B



Sink Dimensions: 62 x 50cm Bowl Dimensions: 34 x 40 x 15cm / 16 x 30 x 9cm

Minimum Base Unit: 60cm Waste Valves: Ø92mm



### SPARTA (79X50) 2B



Sink Dimensions: 79 x 50cm

Bowl Dimensions: 34 x 40 x 15cm / 34 x 40 x 15cm

Minimum Base Unit: 80cm

Waste Valves: Ø92mm

SM00TH LINEN

### SPARTA (86X50) 2B



Sink Dimensions:  $86 \times 50 cm$ Bowl Dimensions:  $34 \times 40 \times 15 cm / 34 \times 40 \times 15 cm$ 

Minimum Base Unit: 80cm Waste Valves: Ø92mm

SM00TH







### SPARTA (100X50) 1B 1D



Sink Dimensions: 100 x 50cm Bowl Dimensions: 34 x 40 x 15cm Minimum Base Unit: 45cm Waste Valve: Ø92mm

SMOOTH

### SPARTA (116X50) 2B 1D



Sink Dimensions: 116 x 50cm

Bowl Dimensions: 34 x 40 x 15cm / 34 x 40 x 15cm

Minimum Base Unit: 80cm

Waste Valves: Ø92mm SMOOTH LINEN SPARTA (100X50) 1 1/2B 1D



Sink Dimensions: 100 x 50cm

Bowl Dimensions: 34 x 40 x 15cm / 16 x 30 x 9cm

Minimum Base Unit: 60cm Waste Valves: Ø92mm

LINEN

Available with shallow bowl to provide easy access to people with disabilities

### Sparta

















E33

E78



Sink Dimensions: 46.5 x 43.5cm Bowl Dimensions: 36,5 x 33,5 x 15cm Minimum Base Unit: 40cm

Waste Valve: Available with Ø92mm or Ø60mm

SMOOTH



Sink Dimensions: 78 x 43.5cm

Bowl Dimensions: 33,5 x 36,5 x 15cm / 33,5 x 36,5 x 15cm

Minimum Base Unit: 80cm

Waste Valves: Available with Ø92mm

or ø60mm

SMOOTH LINEN

ET33 FORK



Sink Dimensions: 86 x 43,5cm Bowl Dimensions: 36,5 x 33,5 x 15cm

Minimum Base Unit: 45cm

Waste Valve: Ø60mm

ET78



Sink Dimensions: 78 x 43.5cm Bowl Dimensions: 33,5 x 36,5 x 15cm Minimum Base Unit: 45cm Waste Valve: Available with Ø92mm

or Ø60mm

CA1



Sink Dimensions: 86 x 43.5cm Bowl Dimensions: 36,5 x 33,5 x 15cm Minimum Base Unit: 50cm Waste Valve: Available with Ø92mm

or ø60mm

SMOOTH

E33/33



Sink Dimensions: 86 x 43,5cm

Bowl Dimensions: 33,5 x 36,5 x 15cm / 33,5 x 36,5 x 15cm

Minimum Base Unit: 80cm Waste Valves: Ø60mm

Basic 33

White Basket













ET34



Sink Dimensions: 48 x 48cm Bowl Dimensions: 40 x 34 x 15cm Minimum Base Unit: 45cm

Waste Valve: Available with Ø92mm or Ø60mm



REV

### CRETA 1B 1D MARGARITA



Sink Dimensions: 75,5 x 48cm Bowl Dimensions: 34 x 40 x 15cm Minimum Base Unit: 45cm Waste Valve: Available with Ø92mm or Ø60mm



### CRETA 1B 1D FLAT



Sink Dimensions: 75,5 x 48cm Bowl Dimensions: 34 x 40 x 15cm Minimum Base Unit: 45cm Waste Valve: Available with Ø92mm or Ø60mm

SM00TH

Basic 34















### KIBA



Sink Dimensions: Ø48,5cm Bowl Dimensions: Ø38,5 x 16,3cm Minimum Base Unit: 45cm Waste Valve: Available with Ø92mm or Ø60mm

SM00TH LINEN KIBA SQUARE



Sink Dimensions: 46,5 x 40,5cm Bowl Dimensions: 40 x 34 x 15cm Minimum Base Unit: 45cm Waste Valve: Available with Ø92mm or Ø60mm

SMOOTH

### ATRIA



Sink Dimensions: 57,5 x 50,5cm Bowl Dimensions: 48 x 34 x 18cm Minimum Base Unit: 60cm Waste Valve: Ø92mm

SM00TH LINEN

СТ





Sink Dimensions: Ø45cm Bowl Dimensions: Ø38,5 x 15cm Minimum Base Unit: 45cm Waste Valve: Available with Ø92mm

or Ø60mm

SMOOTH LINEN



Sink Dimensions: Ø45cm Bowl Dimensions: Ø38,5 x 3cm Minimum Base Unit: 45cm Waste Valve: Ø60mm

LINEN







### LAUNDRY



Sink Dimensions:  $55 \times 45 \text{cm}$ Bowl Dimensions:  $40 \times 50 \times 23 \text{cm}$ Minimum Base Unit: 60cm Waste Valve:  $\varnothing$ 92mm

SMOOTH

### LAUNDRY WALL MOUNTED



Sink Dimensions: 55 x 45cm Bowl Dimensions: 40 x 50 x 23cm Waste Valve: Ø92mm

SMOOTH

### ROYAL



Sink Dimensions: Ø45cm Bowl Dimensions: Ø38,5 x 16cm Minimum Base Unit: 45cm Waste Valve: Ø60mm

SMOOTH

### ROYAL MINI



Sink Dimensions: Ø35,5cm Bowl Dimensions: Ø30,5 x 17cm Minimum Base Unit: 40cm Waste Valve: Ø60mm

SM00TH

### Inset Bowls





















### BRITISH INSET (94X49) 1B 1D REV



Sink Dimensions: 94 x 49cm Bowl Dimensions: 40 x 34 x 15cm Minimum Base Unit: 45cm Waste Valve: Ø52mm

SMOOTH

### BRITISH INSET (94X49) 1B 1D



Sink Dimensions: 94 x 49cm Bowl Dimensions: 40 x 34 x 15cm Minimum Base Unit: 45cm Waste Valve: Ø52mm

SM00TH

### BRITISH INSET (131X51) 1B 1D



Sink Dimensions: 131 x 51cm Bowl Dimensions: 40 x 34 x 15cm Minimum Base Unit: 45cm Waste Valve: Ø52mm

SM00TH

Available with shallow bowl to provide easy access to people with disabilities

### BS Inset

















### BRITISH ONSET (100X50) 1B 1D LH



Sink Dimensions: 100 x 50cm Bowl Dimensions: 40 x 34 x 15cm Minimum Base Unit: 45cm Waste Valve: Ø52mm

SMOOTH

### BRITISH ONSET (100X60) 1B 1D LM



Sink Dimensions:  $100 \times 60 cm$ Bowl Dimensions:  $40 \times 40 \times 15 cm$ Minimum Base Unit: 45 cmWaste Valve:  $\varnothing 52 mm$ 

SMOOTH

### BRITISH ONSET (100X50) 1B 1D RH



Sink Dimensions: 100 x 50cm Bowl Dimensions: 40 x 34 x 15cm Minimum Base Unit: 45cm Waste Valve: Ø52mm

SMOOTH

### BRITISH ONSET (100X60) 1B 1D RH



Sink Dimensions: 100 x 60cm Bowl Dimensions: 40 x 40 x 15cm Minimum Base Unit: 45cm Waste Valve: Ø52mm

SM00TH

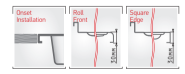
### BS Onset















### INTERNATIONAL (80X50) 1B 1D



Sink Dimensions: 80 x 50cm Bowl Dimensions: 34 x 40 x 15cm Minimum Base Unit: 45cm Waste Valve: Ø60mm

SMOOTH

SMOOTH

### INTERNATIONAL (80X60) 1B 1D



Sink Dimensions: 80 x 60cm Bowl Dimensions: 34 x 40 x 15cm Minimum Base Unit: 45cm

Waste Valve: Ø60mm

### INTERNATIONAL (80X50) 2B



Sink Dimensions: 80 x 50cm Bowl Dimensions: 34 x 40 x 15cm / 34 x 40 x 15cm

Minimum Base Unit: 80cm Waste Valves: Ø60mm

SMOOTH

### INTERNATIONAL (80X60) 2B



Sink Dimensions: 80 x 60cm Bowl Dimensions: 34 x 40 x 15cm / 34 x 40 x 15cm Minimum Base Unit: 80cm Waste Valves: Ø60mm

SMOOTH

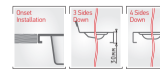
## International

Wooden Chopping Board

Steel Basket













### INTERNATIONAL (100X50) 1B 1D



Sink Dimensions: 100 x 50cm Bowl Dimensions: 36,5 x 33,5 x 15cm Minimum Base Unit: 45cm

Minimum Base Unit: 45cr Waste Valve: Ø60mm

SMOOTH

### INTERNATIONAL (120X50) 2B 1D



Sink Dimensions: 120 x 50cm

Bowl Dimensions: 34 x 40 x 15cm / 34 x 40 x 15cm

Minimum Base Unit: 80cm Waste Valves: Ø60mm

SMOOTH

### INTERNATIONAL (100X60) 1B 1D



Sink Dimensions: 100 x 60cm Bowl Dimensions: 34 x 40 x 15cm Minimum Base Unit: 45cm Waste Valve: Ø60mm

SMOOTH

### INTERNATIONAL (120X60) 2B 1D



Sink Dimensions: 120 x 60cm

Bowl Dimensions: 34 x 40 x 15cm / 34 x 40 x 15cm

Minimum Base Unit: 80cm Waste Valves: Ø60mm

SMOOTH



# Pyragranite Sinks



Pyragranite sinks are manufactured from 80% natural quartz (silica) which is the hardest and strongest component of granite, while the remaining 20% of the mixture, consists of resins and other substances that assist in binding the grains of quartz and help to achieve excellent color appearance of the surface of the sink.

The high purity quartz (99.7%) mixed with high quality resins ensures:

**Heat Resistance:** The sink will stay perfect even if it comes in contact with objects that their temperature reaches 280° C.

**Shock resistance:** The sink doesn't break even if an object that weights 1Kgr drops from height of 70cm.

**Resistance to chemicals:** The sink does not discolor even if it comes in contact with strong chemical cleaners.

Easy to clean: coffee or red wine leaves no stain, just rinse the sink with water.

**Scratching resistance:** The high percentage of mineral charges present in the mixture makes Pyragranite sinks very resistant to scratches, marks and wear.







### Variety of colors

Depending on the design of your kitchen, you can choose from a wide variety of colors. classic colors that stimulate natural granite, soft shades for a more modest effect or colors with metallic luster can upgrade your kitchen area.

WHITE	GREY	METAL CHROME	METAL GRAPHITE
BEIGE	SAND	METAL ALUMINUM	METAL TITANIUM
BLACK	GRAPHITE		
SNOW (NEW)	PURE WHITE(NEW)		
MOCHA (NEW)	CARBON (NEW)		

### Antibacterial protection

For even greater safety, the composition of Pyragranite sinks provides protection against bacteria. Bacteria can cause mould, stains and bad smells. The enrichment of the composition with silver ions makes the surface of the sink, perfectly healthy and suitable to come in contact with food.

### **Certificates**

The Pyragranite sinks are certified by internationally recognized organizations including NSF / ANSI (National Sanitation Foundation / American National Standards Institute), IAPMO (Standard Product Development), ITS (Intertek Testing Service), IANESCO LABORATOIRE D'ANALYSES ET D'ESSAIS EN CHIMIE DE L'OUEST and they are all marked by CE.

















### Pyragranite Alazia





Sink Dimensions: 79 x 50cm Bowl Dimensions: 34 x 42 x 20.5cm Minimum Base Unit: 45cm Waste Valve: Ø92mm



DED REV

0 Sink Dimensions: 79 x 50cm Bowl Dimensions: 34 x 41 x 20,5cm / 34 x 41 x 20,5cm

NEW

SNOW

CARBON

ALAZIA (86X50) 1B 1D NEW SNOW CARBON

Sink Dimensions: 86 x 50cm Rowl Dimensions: 3/4 x //2 x 20 5cm Minimum Base Unit: 45cm Waste Valve: Ø92mm



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

ALAZIA (79X50) 2B

Minimum Base Unit: 80cm

Waste Valves: Ø92mm

ALAZIA (86X50) 2B





Sink Dimensions: 100 x 50cm Bowl Dimensions: 34 x 42 x 20,5cm / 17 x 34 x 15cm

Minimum Base Unit: 60cm Waste Valves: Ø92mm

ALAZIA (Ø51) 1B

0



NEW SNOW

Sink Dimensions: Ø51cm Bowl Dimensions: 45 x 20.5cm Minimum Base Unit: 45cm Waste Valve: Ø92mm



Sink Dimensions: 100 x 50cm

Bowl Dimensions: 34 x 42 x 20,5cm / 34 x 34 x 20,5cm

Minimum Base Unit: 80cm Waste Valves: Ø92mm















Wooden



### Pyragranite Tetragon





### TETRAGON (41X50) 1B INSET





TITANIUM

Sink Dimensions: 41 x 50cm Bowl Dimensions: 34 x 40 x 20cm Minimum Base Unit: 40cm Waste Valves: Ø92mm

### TETRAGON (34X40) 1B UNDERMOUNT





Sink Dimensions: 38 x 44cm Bowl Dimensions: 34 x 40 x 20cm Minimum Base Unit: 40cm Waste Valves: Ø92mm

### TETRAGON (61X50) 1B INSET





TITANIUM

Sink Dimensions: 61 x 50cm Bowl Dimensions: 54 x 40 x 20cm Minimum Base Unit: 60cm Waste Valves: Ø92mm

#### TETRAGON (54X40) 1B UNDERMOUNT





Sink Dimensions: 58 x 44cm Bowl Dimensions: 54 x 40 x 20cm Minimum Base Unit: 60cm Waste Valves: Ø92mm

### TETRAGON (79X50) 1B INSET





Sink Dimensions: 79 x 50cm Bowl Dimensions: 72 x 40 x 20cm Minimum Base Unit: 80cm Waste Valves: Ø92mm

#### TETRAGON (72X40) 1B UNDERMOUNT





Sink Dimensions: 76 x 44cm Bowl Dimensions: 72 x 40 x 20cm Minimum Base Unit: 80cm Waste Valves: Ø92mm

### Tetragon















### Pyragranite Caldera



### CALDERA (61X51) 1B





### CALDERA (86X51) 1 3/4B





Sink Dimensions: 61 x 51cm Bowl Dimensions: 53,7 x 42,8 x 23cm Minimum Base Unit: 60cm Waste Valve: Ø92mm



Sink Dimensions: 86 x 51cm Bowl Dimensions: 31 x 43,5 x 20cm 43,6 x 43,4 x 23cm Minimum Base Unit: 90cm Waste Valves: Ø92mm

CALDERA (100X51) 1 3/4B



### CALDERA (100X51) 1B 1D









Sink Dimensions: 100 x 51cm Bowl Dimensions: 49 x 43,4 x 23cm Minimum Base Unit: 60cm Waste Valve: Ø92mm



REV

Sink Dimensions: 100 x 51cm Bowl Dimensions: 38,6 x 43,3 x 23cm 50 x 43,4 x 23cm Minimum Base Unit: 100cm

Waste Valves: Ø92mm



□ E REV

### Caldera



















### Pyragranite Petra





### PETRA (79X50) 1B 1D





Sink Dimensions: 79 x 50cm Bowl Dimensions: 32,5 x 41 x 21cm Minimum Base Unit: 45cm Waste Valve: Ø92mm



### PETRA (79X50) 2B



Sink Dimensions: 79 x 50cm

Bowl Dimensions: 33,5 x 41 x 21cm / 33,5 x 41 x 21cm Minimum Base Unit: 80cm

Waste Valves: Ø92mm



PETRA (86X50) 1B 1D



DED REV

PETRA (86X50) 2B





Sink Dimensions: 86 x 50cm Bowl Dimensions: 32,5 x 41 x 21cm Minimum Base Unit: 45cm

Waste Valve: Ø92mm

Sink Dimensions: 86 x 50cm Bowl Dimensions: 35 x 41 x 21cm / 35 x 41 x 21cm

Minimum Base Unit: 90cm Waste Valves: Ø92mm

### PETRA (100X50) 1 1/2B 1D





BEV

### PETRA (116X50) 2B 1D



Sink Dimensions: 100 x 50cm

Bowl Dimensions: 32,5 x 41 x 21cm / 15 x 35 x 13cm

Minimum Base Unit: 60cm Waste Valves: Ø92mm



Sink Dimensions: 116 x 50cm

Bowl Dimensions: 32,5 x 41 x 21cm / 32,5 x 41 x 21cm

Minimum Base Unit: 80cm Waste Valves: Ø92mm



### PETRA CORNER (100X50) 1 1/2B 1D





Sink Dimensions: 100 x 50cm

Bowl Dimensions: 15,5 x 35 x 13cm / 32,5 x 41 x 22cm

Minimum Base Unit: 60cm Waste Valves: Ø92mm



### Petra















### **Granite Studio**



NEW



Sink Dimensions: 59 x 48cm Bowl Dimensions: 32 x 40 x 18cm / 15 x 26 x 12cm

Minimum Base Unit: 60cm Waste Valves: Ø92mm





Sink Dimensions: 78 x 48cm Bowl Dimensions: 34 x 40 x 18cm / 15 x 26 x 12cm

Minimum Base Unit: 60cm

Waste Valves: Ø92mm





Sink Dimensions: 78 x 48cm

Bowl Dimensions: 33,5 x 41 x 18cm / 33,5 x 41 x 18cm

Minimum Base Unit: 80cm

Minimum Base Unit: 80cm Waste Valves: Ø92mm STUDIO (59X48) 1B 1D



BEIGE
PURE WHI
ALUMINU
GRAPHIT

Sink Dimensions: 59 x 48cm Bowl Dimensions: 32 x 40 x 18cm Minimum Base Unit: 45cm Waste Valve: Ø92mm

STUDIO (78X48) 1B 1D



BEV

Sink Dimensions: 78 x 48cm Bowl Dimensions: 34 x 40 x 18cm Minimum Base Unit: 45cm Waste Valve: Ø92mm





Sink Dimensions: 100 x 48cm Bowl Dimensions: 32 x 40 x 18cm / 15 x 26 x 12cm Minimum Base Unit: 60cm Waste Valves: Ø92mm



Studio





### Pyragranite Hydria /Porto





### HYDRIA (Ø44) 1B





Sink Dimensions: Ø44cm Bowl Dimensions: 36 x 22cm Minimum Base Unit: 45cm Waste Valve: Ø92mm

### PORTO (78X50) 1B 1D





Sink Dimensions: 78 x 50cm Bowl Dimensions: 34 x 43 x 18cm Minimum Base Unit: 45cm Waste Valve: Ø92mm

### HYDRIA (Ø48,5) 1B





Sink Dimensions: Ø48,5cm Bowl Dimensions: 40 x 21,5cm Minimum Base Unit: 45cm Waste Valve: Ø92mm

### HYDRIA (58X50) 1B





Sink Dimensions: 58 x 50cm Bowl Dimensions: 53 x 45 x 22cm Minimum Base Unit: 60cm Waste Valve: Ø92mm

### Hydria

Wooden Chopping Board Steel Basket Wooden Chopping Board













## Kitchen **Taps**



Manufactured according to the highest specifications, the PYRAMIS kitchen taps are characterized by pioneering design and outstanding durability. This new range offers you a variety of design options with a choice of materials and finishes to perfectly suit your kitchen.



#### Pure Water Process

The production method of Pyramis faucets involves an extra galvanizations process which is called Pure Water Process and prevents any leach of toxics metals as Lead and Nickel in drinking water.

As it has been thoroughly demonstrated, Lead is toxic for ingestion: this means that the greatest risk, connected with its leaching, concerns faucets used to supply drinking water (lavatory and kitchen faucets). Nickel is a toxic metal which is responsible of many allergies caused by its contact with human skin. For this reason its leaching from all kinds of faucets could be dangerous. Due to these reasons many countries have imposed a reduction of metals leaching in drinking water to prevent chronic disease.

















### **Finish**

The use of the best galvanic products of the market, the application of a Nickel thickness between 14 and 15 micron and chrome thickness between 0.25 and 0.30 micron and the application of the most high standards, controlled by the external international Laboratory Galvanofinish, permit to obtain high quality finishing and to increase the life expectancy. Choose a tap of shimmering chrome or steel to combine it with your stainless sink or a colored one to create the perfect combination with your granite sink.





### Certified raw material

The chemical composition of the brass used for Pyramis taps is in compliance with international standards and guarantees the best performance both to satisfy the modern aesthetic and to respect the environment.



### Water and energy saving

The adoption of a new type of cartridges make possible to optimize consumption and avoid useless energy overloads. Pyramis offers three different types of water mixing cartridges controlling the flow of water and do not allow it to exceed 121/m.



### Aerators with flow reducers

Modern aerators are equipped with flow limiters, small devices installed to the tap and by mixing water with air allow up to 30% water saving, while obtaining a better flow jet (same power with no spurts).



### Ceramic disks

The maximum durability of the product but also a very pleasant feeling during everyday use of a Pyramis tap, is achieved by the ceramic discs of the cartridges that controlling the flow of hot or cold water with just a gentle motion of the handle.



### Components made of non-toxic materials

All components of the taps are made of from non-toxic materials, which are environmental-friendly, have excellent mechanical properties and are also homologated for use in contact with hot and cold potable water(NSF, WRc, KTW, DVGW).

\_\_\_\_\_o 5

### Kitchen Taps / Elegant



### CRESENTO





Professionally disigned mixer tap with flexible spout

### MINI CRESENTO

CHROME



Professionally disigned mixer tap with flexible spout

### ALADIA

CHROME



Single lever mixer tap with ceramic disk mechanism & extractable shower

### STRET0

### GRAZIOS0

CHROME



Elegant designed mixer tap with ceramic disk mechanism











### Kitchen Taps / Premium





### ARIOS0

CHROME

**GUSTO** 

CHROME



Modern stylished single lever mixer tap with ceramic disk mechanism

### LEGAT0

STAINLESS STEEL



Stainless Steel single lever mixer tap with ceramic disk mechanism

### RITMO

CHROME



Atractive neat designed singe lever mixer tap with ceramic disk mechanism



Single lever mixer tap with ceramic disk mechanism & extractable shower



### SPANIATO

CHROME



Single lever mixer tap with ceramic disk mechanism & extractable shower





### Kitchen Taps / Classic



### ROTA



Single lever mixer tap with ceramic disk mechanism

### CONTRALTO





lever mixer tap with ceramic disk mechanism, suitable for installation in front of window

### BAROQUE





Classical single lever mixer tap with ceramic disk mechanism

### ALEGRETO





Two lever mixer tap with ceramic disks

### BALATA



Single lever mixer tap with ceramic disk mechanism & extractable shower

### ARMONICA



Single lever mixer tap with ceramic disk mechanism





### Kitchen Taps / Essential





### FESTIVO







Single lever mixer tap with ceramic disk mechanism & extractable shower

### MEZZO

CHROME



Single lever mixer tap with ceramic disk mechanism

### ACCEL

CHROME



Long spout single lever mixer tap with ceramic disk mechanism

### MODO



Long spout single lever mixer tap with ceramic disk mechanism

### FINO

CHROME



### SEREN0

CHROME



Single lever mixer tap with ceramic disk mechanism









### **PYRAMIS METALLOURGIA A.E.**

17<sup>th</sup> km Thessaloniki-Serres P.O. Box 10 278 54110, Thessaloniki

Greece

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

exportsales@pyramis.gr www.pyramisgroup.com



