



PIETRO
STONEWARE

COMMERCIAL PLANTERS





ABOUT WG

NO ONE DOES POTS LIKE US. SINCE 2005 WE'VE BEEN SUPPLYING PLANTER TROUGHS, BOWLS, BOXES AND FEATURE POTS – WE'VE GOT PERTH'S LARGEST DISPLAY OF PREMIUM DESIGNER POTS SOURCED FROM AROUND THE GLOBE IN BOTH CONTEMPORARY AND CLASSIC STYLES. OUR TEAM SCOUR THE WORLD FOR UNIQUE DESIGNS PURPOSE-MADE TO WITHSTAND PERTH'S HARSH CLIMATE. AND WE'RE PICKIER THAN EVE IN AN ORCHARD – IF THEY MAKE THE MARK, THEY MAKE IT BACK TO OUR SHOWROOM.

MADE FROM PREMIUM GRC

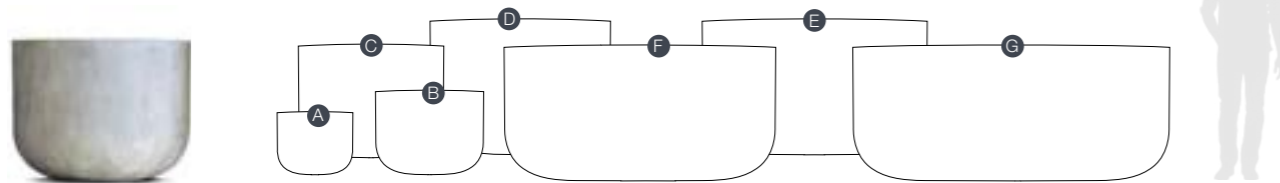
Our Pietro collection of planters is made from premium Glass Fibre Reinforced Concrete (GRC). GRC will outlast most other outdoor products in the market and is virtually impervious to the elements, promising years of loyal service. GRC is a blend of long strand fiberglass and concrete applied using a special technique that chops the fiberglass and adds the cement mix at the same time to ensure maximum strength and longevity. Our GRC doesn't reinforce the layers using steel (which adds additional weight and can rust and expand over time, leading to cracking). Some other concrete products use natural fibres (like jute), which hold moisture and will rot over time. The secret is using alkali resistant fibreglass and high quality cement, allowing us to create thinner walls that make each piece much lighter and easier to move without losing any strength. Reactive oxides, water or solvent based paints are used to colour each piece, providing a durable exterior finish. Pietro is a premium grade of GRC and is meticulously hand finished to remove cast lines with consistent colour and finish.

- Lightweight, yet strong
- Pre-sealed internal walls, ready for direct planting.
- Huge range of styles and colours, custom options also available.

PIETRO STONEWARE

Pietro Stoneware have been manufacturing GRC products at their modern Philippine factory, supplying companies worldwide since 2006. The Pietro manufacturing team is experienced in industrial design, ensures each and every product is engineered for quality at every stage of the process. Skilled craftsmen hand-produce each unit using the highest grade materials and their quality control team is trained to be meticulous about inspecting products, this ensures the final product is both timeless in its beauty and longevity. The Pietro range is made to international GFRC standards and has been specified and installed in many commercial installations across Australia, since 2006.

Pietro U Planter



Pietro U Planter - Standard

A. 500 ϕ x 420 H (15kgs 60L) **B.** 720 ϕ x 560 H (27kgs 200L) **C.** 960 ϕ x 750 H (60kgs 300L) **D.** 1200 ϕ x 900 H (107kgs 850L)
E. 1500 ϕ x 900 H (161kgs 1400L) **F.** 1800 ϕ x 900 H (202kgs 2000L) **G.** 2100 ϕ x 900 H (300kgs 2800L)



Pietro U Planter - Low

A. 960 ϕ x 560 H (60kgs 300L) **B.** 1200 ϕ x 560 H (101kgs 500L) **C.** 1500 ϕ x 560 H (122kgs 850L) **D.** 1800 ϕ x 560 H (188kgs 1200L)



Pietro U Planter - Tall

A. 700 ϕ x 840 H (45kgs 280L) **B.** 1100 ϕ x 1100 H (101kgs 500L)



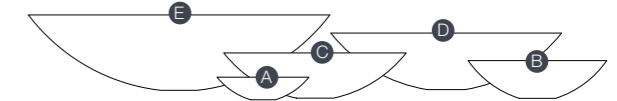


Pietro Bowls



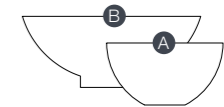
Pietro Wok Bowl

A. 610 ϕ x 150 H (10kgs 20L) **B.** 920 ϕ x 250 H (19kgs 75L) **C.** 1210 ϕ x 300 H (30kgs 150L)
D. 1530 ϕ x 375 H (44kgs 290L) **E.** 2000 ϕ x 500 H (114kgs 660L)



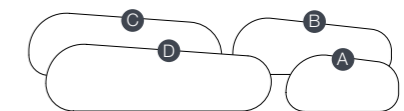
Pietro Volcano Bowl

A. 770 ϕ x 410 H (17kgs 90L) **B.** 1180 ϕ x 470 H (46kgs 225L)



Pietro Pebble

A. 760 x 640 x 380 H (24kgs) **B.** 1070 x 790 x 380 H (40kgs) **C.** 1300 x 1070 x 420 H (48kgs) **D.** 1520 x 1200 x 450 H (55kgs)

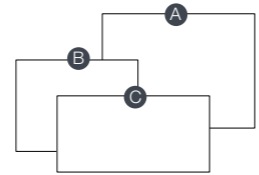


Pietro Pebble Planter

A. 1520 x 1200 x 450 H (55kgs 80L) Internal planting area 900 x 330mm H

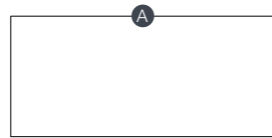


Pietro Trough Planters



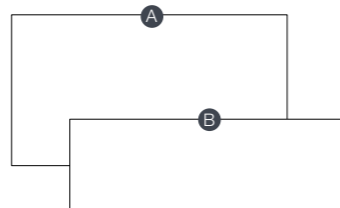
Pietro Trough - Box - Tall

A. 1000 x 550 x 750 H (55kgs 413L) **B.** 800 x 420 x 600 H (24kgs 200L) **C.** 1000 x 550 x 500 H (44kgs 275L)



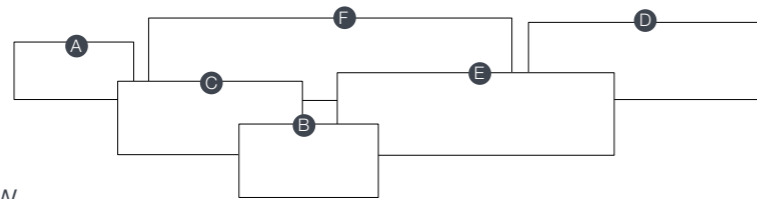
Pietro Trough - Surrey - Tall

A. 1750 x 500 x 800mm H (115kgs 700L)



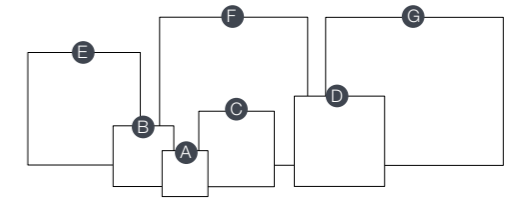
Pietro Trough - Surrey - Tall (Rounded Corners)

A. 1825 x 540 x 1000 H (110kgs 986L) **B.** 1825 x 540 x 600 H (68 kgs 591L)



Pietro Trough - Surrey - Low

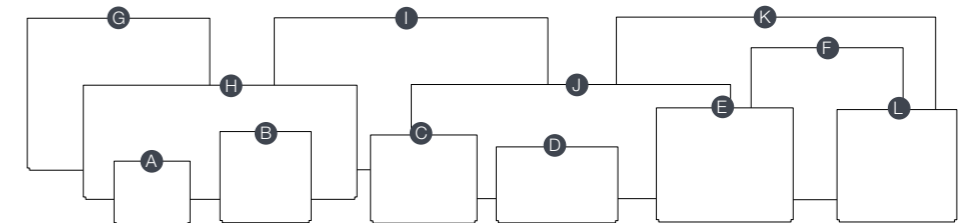
A. 790 x 300 x 380 H (18kgs 90L) **B.** 920 x 385 x 485 H (28kgs 172L) **C.** 1220 x 385 x 485 H (37kgs 228L)
D. 1525 x 460 x 510 H (50kgs 358L) **E.** 1830 x 535 x 545 H (76kgs 534L) **F.** 2400 x 535 x 545 H (108kgs 700L)



Pietro Sorrento Cube Planter

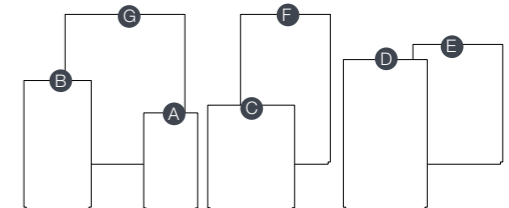
A. 310 x 310 x 310 H (9kgs 30L) **B.** 410 x 410 x 410 H (15kgs 69L) **C.** 510 x 510 x 510 H (24kgs 133L) **D.** 610 x 610 x 610 H (33kgs 227L) **E.** 760 x 760 x 760 H (48kgs 439L) **F.** 1000 x 1000 x 1000 H (120kgs 1000L) **G.** 1200 x 1000 x 1000 H (170kgs 1200L)

Pietro Cylinder Planters



Pietro Cylinder Planter - Low

A. 500 ø x 420 H (21kgs 80L) **B.** 600 ø x 600 H (27kgs 170L) **C.** 700 ø x 580 H (31kgs 220L) **D.** 800 ø x 500 H (38kgs 250L)
E. 900 ø x 750 H (53kgs 470L) **F.** 1000 ø x 1000 H (90 kgs 785L) **G.** 1200 ø x 1000 H (142kgs 1130L) **H.** 1800 ø x 750 H (205kgs 1900L)
I. 1800 ø x 1000 H (240kgs 2500L) **J.** 2100 ø x 750mm H (250kgs 2600L) **K.** 2100 ø x 1000 H (300kgs 3450L) **L.** 800 ø x 750 H (48kgs 375L)



Pietro Cylinder Planter - Tall

A. 360 ø x 650 H (15kgs 65L) **B.** 450 ø x 860 H (35kgs 135L) **C.** 580 ø x 700 H (25kgs 185L) **D.** 560 ø x 1000 H (28kgs 245L)
E. 600 ø x 800 H (35kgs 225L) **F.** 600 ø x 1000 H (42kgs 280L) **G.** 800 ø x 1000 H (63 kgs 500L)

COLOURS

Reactive oxides, water and solvent based paints are used to colour each piece, providing a durable exterior finish. The exposed surfaces are coated with a sealant that protects the concrete material and creates a water repellent layer that limits staining and scratching on the surface layer. Custom colours also available upon request.

PREMIUM SOLVENT FINISH, WITH TOPCOAT

The solvent paint, when combined with topcoat, offers maximum protection from the elements, ensuring both durability and longevity for the surface.



Steel Grey
Surcharge

Black Smooth
Surcharge

Pure White
Surcharge

PREMIUM POWDER FINISH

The premium powder finish is formulated with real iron or copper powder, contributing to the development of a distinctive patina over time.



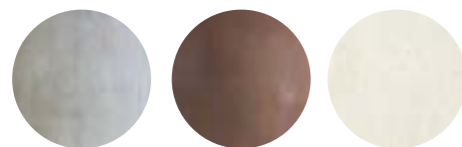
Iron Rust
Surcharge

Black Iron
Surcharge

Real Bronze
Surcharge

WATER BASED FINISH

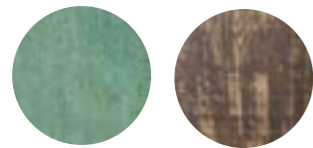
The water-based finish boasts a matte surface, which develops over time to create a natural-looking patina.



Raw Slate

Burnt Umber

Limestone



Aged Bronze

Soft Umber

PLANTING GUIDELINES AND WARRANTY

FOLLOW THESE GUIDELINES TO ENSURE THE LONG TERM STRUCTURAL INTEGRITY OF YOUR PLANTERS ALONG WITH THE WARRANTY REQUIREMENTS.

LEVEL SURFACE

Planters must be placed on level ground so weight is distributed evenly across the entire base of planter to avoid any long term structural damage.

TRANSPORTATION

Care must be taken when moving planters into position to avoid damage. Do not drag or roll planters into place.

ELEVATION

Planters must be raised off the ground to ensure proper drainage and ventilation under the planter. The use of pot feet (either drainage cell or 10mm plastic packers) under the planter will ensure the planter is evenly supported at its base and avoid excess water build up in the bottom of the planter. The pot feet must be of adequate size and evenly spaced around edges and middle of planters without blocking drainage holes.

DRAINAGE

We recommend using a course drainage gravel, drainage cell and geo-fabric to ensure adequate drainage and filtration. Ensure drainage holes are suited to planter size or an approved drainage regulator is used to avoid structural damage and plant failure. Do not block the drainage holes with irrigation or power cords. White sand can be used at the bottom of the planter to help filter discoloured water and reduce staining from water runoff. Planters are not designed to hold water, so do not plug the drainage holes.

LIGHTWEIGHT SOIL

A light weight soil mix is recommended to avoid excess weight in the planter and drainage cell with geo-fabric liner inside wall of planter to help protect against invasive root systems penetrating the walls of the planter.

PLANT CONSIDERATION

When selecting plants, consider the plants root size and requirements compared with the planter size chosen as damage caused by plant roots are not covered by warranty.

Planters aren't warranted when;

- They are holding water or where drainage has been restricted.
- Improper installation has occurred.
- Improper handling or storage has occurred.
- Incorrect application of paint or sealant without written endorsement.
- The product is not used as intended or the product is modified by plugging, cutting or drilling without written endorsement.
- There has been movement, distortion, settling or collapse of ground below.

AGING EXPECTATIONS

Hairline/Non Structural cracks are common in concrete products and are not covered under this warranty. There can be a curing variance on flat surfaces of + / - 5mm with our GRC products. GRC (Fibreglass Reinforced Concrete) surfaces can vary in look, colour and shading when oxide based and some water based paints are used. Variances are a natural aspect of the product and generally adds to its aesthetic appeal. Any colour and tonal irregularities are not covered under warranty. With normal usage our GRC products will last for many years outside of the warranty period. Please contact WG Outdoor Life if any queries or concerns are present regarding the planters suitability for intended use prior to purchase.

CLEANING AND MAINTENANCE

Our Pietro Stoneware products can be cleaned with a damp cloth and gentle, mild soap-based cleaning products. Abrasive cleaning products and high pressure water jets and hoses should not be used. Our GRC products are not covered under warranty for vandalism like graffiti or damage from shopping trolleys, skateboards, bicycles and vehicles.

WARRANTY

WG Outdoor Life provides warranty for its products that have been purchased in Australia. The warranty period commences from the date of sale. WG Outdoor Life will guarantee GRC products for up to three years, by way of refund or replacement, for manufacturing defects when used as intended. Where the product is not used as intended, or the product is modified by plugging, cutting or drilling and not carried out by WG Outdoor Life, or without the written endorsement of WG Outdoor Life, the warranty will be void.

WG Outdoor Life warrants every product purchased to be structurally sound, in good condition and free of defects. Should any structural defect occur under normal usage become apparent within 3 years, this Warranty covers providing you with a replacement or repair of any product that has a manufacturing or material defect that is not the result of normal wear and tear, or a natural characteristic of the material used. Notification in writing is required within 7 days after discovering the defect, prior to any repairs or alterations. Detailed description required including pictures and proof of purchase. Please note we will not be liable for costs associated with reinstallation including labour and removal costs.





12-14 Drake Street, Osborne Park, WA
P (08) 9443 7993 **E** team@wgoutdoorlife.com.au
wgoutdoorlife.com.au