PHI-POT



THE STACKABLE POT SYSTEM

THE ORIGIN

Numerous scientific studies demonstrate the vital importance of being in contact with nature. However, most people live in urban environments characterized by a hectic pace of life; a trend that continues to grow. We spend more time indoors, in spaces that are often increasingly smaller due to housing costs.

PHI-POT was born as an accessible solution that democratizes contact with nature in urban spaces.



phi-pot.com

WHAT IS PHI-POT

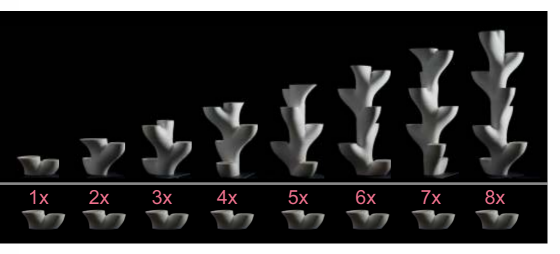
PHI-POT is an innovative **vertical garden** system for urban environments **where space is limited**.

It allows you to reconnect with nature to provide well-being, mental health, and quality of life.



THE CONCEPT

Elheistyesteneis modular, compuestoopiotemiódulos ddéntiaos! all persnitæximarfiefiébiliditad to divinhth paratienadootnagulaation figura peide colprida pteque y se ua darpite blees feada a methite ead tu espacio disponible y tus necesidades.



INSPIRED BY NATURE

PHI-POT is based on the same growth principles as real plants, governed by the Golden Ratio, which maximizes light exposure and available space for the plant, and minimizes interference between neighboring plants.



phi-pot.com

TURN YOUR HOME INTO AN OASIS IN THE MIDDLE OF THE URBAN JUNGLE

Create stunning green spaces in any corner, whether on the floor, on a table, or a shelf, indoors or outdoors, maximizing space usage, which improves air quality, reduces stress, and increases your well-being.



PHI-POT SAVES SPACE

Thanks to its incredible design, its modules stack up occupying a minimal area compared to conventional pots, making it ideal for places where space is limited and costly, such as urban residences, offices, hotels, and shops.



10 conventional pots



9 Phi-Pot modules



BRING LIFE WHEREVER YOU WANT

PHI-POT combines robustness and durability thanks to its weather and solar radiation resistant materials, and its special screw-based module connection system.

It is ideal **for indoor and outdoor** use, with no need for special maintenance.



TRANSFORM YOUR SPACE WITH THE MAGIC OF BEAUTY

The **intelligent design** of the module allows for creative, unique, and eye-catching arrangements that are both beautiful and functional, demonstrating that practical objects can also be aesthetically attractive.



PHI-POT ADAPTS TO YOU

PHI-POT adapts to your space, is easily expandable with new modules, and requires no special installation or assembly.

Furthermore, its ridge-free structure makes it easy to clean.

TODAY

MONTHS LATER



(initial configuration)



(expanded configuration)

PHI-POT MODULE TECHNICAL SPECIFICATIONS

- ullet Colors: white igotimes , graphite igotimes , and terracotta igotimes
- Material: 100% recyclable high-performance LLDPE resin
- Finish: microtextured
- Module size: 37 cm (width) x 17 cm (depth) x 14 cm (height)
- Effective pot diameter: 14 cm
- Weight (empty): 0.6 kg
- Internal capacity: 3.6 liters
- Number of drainage holes: 2
- Suitable for indoor and outdoor use
- Includes thumb screw connectors for joining modules no tools required.
- Recommended maximum plant height when planted in lower modules: 55 cm
- Packed weight and size: 0.8 kg in 40 cm (width) x 18 cm (depth) x 15 cm (height)





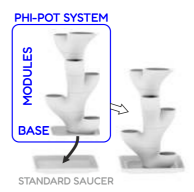
STABILIZATION BASE (ACCESSORY)

The PHI-POT system is composed of modules and, optionally, a stabilization base, available in two sizes: Base M and Base L.

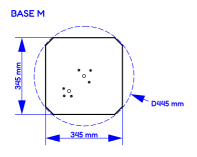
The base stabilizes the vertical garden, which is highly recommended for configurations of four or more modules. It is advisable to use the large base (Base L) for configurations of eight or more modules.



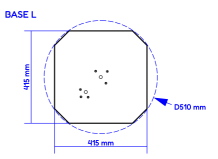
The base attaches to the lower module and fits into a standard saucer (not included), as there are many options available on the market in various shapes, sizes, colors, and materials. It is recommended to weigh down and cover the base with materials like stones or sand to improve both aesthetics and stability.



BASE M AND L SPECIFICATIONS



Dimensions: 345 mm x 345 mm x 3 mm Circumscribed circle diameter: 445 mm



Dimensions: 415 mm x 415 mm x 3 mm Circumscribed circle diameter: 510 mm

Material: aluminum (plate) and steel (screws and washers), both highly corrosion-resistant grade. Assembly of the base requires a Phillips screwdriver.

EXAMPLES FOR 2 MODULES













phi-pot.com

EXAMPLES FOR 3 MODULES













phi-pot.com

EXAMPLES FOR 4 MODULES













phi-pot.com

EXAMPLES FOR 5, 6, 7 & 8 MODULES











phi-pot.com

The main purpose of the PHI-POT system is to foster closer contact with Nature in urban spaces, where space is limited, and to raise awareness about the importance of caring for it, which is vital for your well-being and the future of our planet.





PHI-POT is a registered trademark

The PHI-POT system concept, and its variations, has been patented

EIDOPIA S.L.

info@phi-pot.com © 2025 EIDOPIA S.L. All rights reserved.

phi-pot.com