Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Lechuza /
- › Lechuza 13130 Cubico Color 30 Self-Watering Planter Instruction Manual

Lechuza 13130

Lechuza 13130 Cubico Color 30 Self-Watering Planter Instruction Manual

OVERVIEW

The Lechuza Cubico Color 30 is a self-watering planter designed for both indoor and outdoor use. It features a classic cubic shape and an integrated irrigation system to provide optimal water supply to your plants. This manual provides instructions for assembly, planting, operation, and maintenance.

Key Features

- · Classic cubic design suitable for various decor styles.
- Constructed from durable, frost-resistant, and UV-resistant PP plastic.
- Integrated self-watering system with inorganic granulate compounds for precise water delivery.
- Equipped with a drainage plug for outdoor use to prevent waterlogging.
- Includes a water-level indicator for easy monitoring of the reservoir.

PRODUCT COMPONENTS

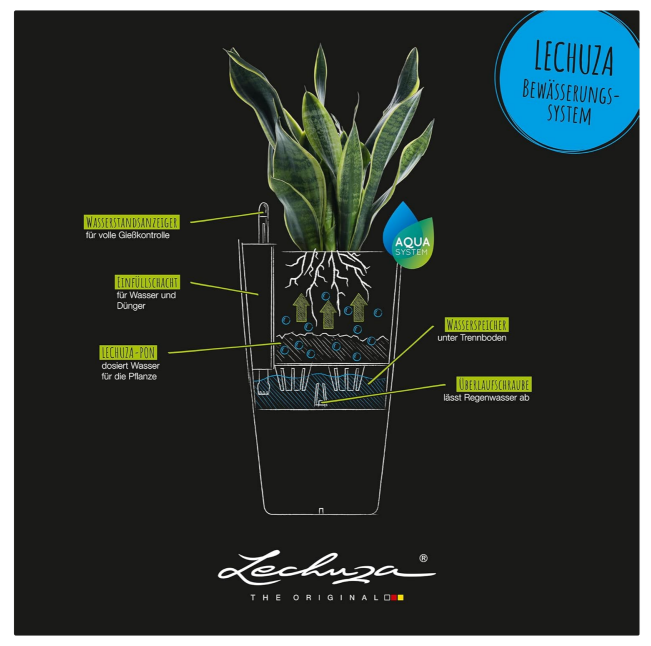
The Lechuza Cubico Color 30 planter includes the following parts:

- Outer Planter (White Matte)
- · Planter Liner with handles
- Self-Watering System (including water level indicator and filler shaft)
- LECHUZA-PON plant substrate
- Drainage plug



This image displays all the components included with your Lechuza Cubico Color 30 planter: the white outer planter, the black inner planter liner with handles, the self-watering system parts (water level indicator, filler shaft), and a bag of LECHUZA-PON substrate.

Self-Watering System Diagram



This diagram illustrates the internal workings of the Lechuza self-watering system, showing the water reservoir at the bottom, the LECHUZA-PON layer, the plant roots extending into the water, and the water level indicator.

SETUP INSTRUCTIONS

- 1. **Assemble the Self-Watering System:** Insert the water level indicator into the designated opening in the planter liner. Ensure the indicator moves freely.
- 2. **Place the LECHUZA-PON:** Spread a layer of LECHUZA-PON plant substrate at the bottom of the planter liner, covering the water reservoir area. This layer acts as a buffer between the water and the potting soil.
- 3. **Position the Plant:** Place your plant, along with its root ball, into the planter liner. Fill the remaining space with high-quality potting soil. Ensure the plant is centered and stable.
- 4. **Initial Watering:** For the first 12 weeks after planting, water your plant from above as you normally would. This allows the roots to grow into the LECHUZA-PON layer and establish contact with the water reservoir.
- 5. **Insert Liner into Outer Planter:** Carefully lower the filled planter liner into the outer Cubico Color 30 planter.

Visual Guide: Planter Liner Installation



This image demonstrates how to easily lift and insert the black inner planter liner into the white outer planter using its integrated handles.

Setup Video

Your browser does not support the video tag.

This video provides an introduction to the Lechuza self-watering system, demonstrating the assembly and initial setup process for optimal plant hydration.

OPERATING INSTRUCTIONS

Watering with the Self-Watering System

After the initial 12-week acclimatization period, you can begin using the self-watering system. Fill the water reservoir through the designated filler shaft until the water level indicator reaches the "max" mark. The plant will then draw water as needed from the reservoir.

Monitor the water level indicator regularly. When the indicator drops to the "min" mark, allow a short dry period (typically a few days, depending on the plant and environment) before refilling the reservoir. This dry period helps prevent root rot and encourages healthy root development.

Indoor and Outdoor Use

For indoor use, ensure the drainage plug at the bottom of the planter is securely closed. This prevents water from leaking onto surfaces.

For outdoor use, remove the drainage plug from the bottom of the planter. This allows excess rainwater to drain away, preventing waterlogging and protecting your plant's roots from oversaturation.

MAINTENANCE

Cleaning

Clean the planter and liner periodically with a mild soap and water solution. Avoid abrasive cleaners that could damage the finish. The durable plastic is easy to wipe clean.

System Check

Occasionally check the water level indicator and filler shaft to ensure they are free from debris and functioning correctly. If the indicator seems stuck, gently clean it.

LECHUZA-PON Replacement

While LECHUZA-PON is long-lasting, it may need replenishment or replacement over many years, especially if you repot plants frequently. Follow the instructions provided with new LECHUZA-PON substrate.

TROUBLESHOOTING

Plant Wilting/Yellowing

If your plant shows signs of stress (wilting, yellowing leaves), first check the water level indicator. Ensure the plant is not constantly sitting in water (if the indicator is always at "max") or completely dry (if it's at "min" for too long). Adjust your watering schedule accordingly.

Water Level Indicator Not Moving

Ensure the water level indicator is correctly assembled and not obstructed by soil or roots. Remove the liner and check for any blockages in the shaft or float mechanism. Clean if necessary.

Water Leaking (Indoor Use)

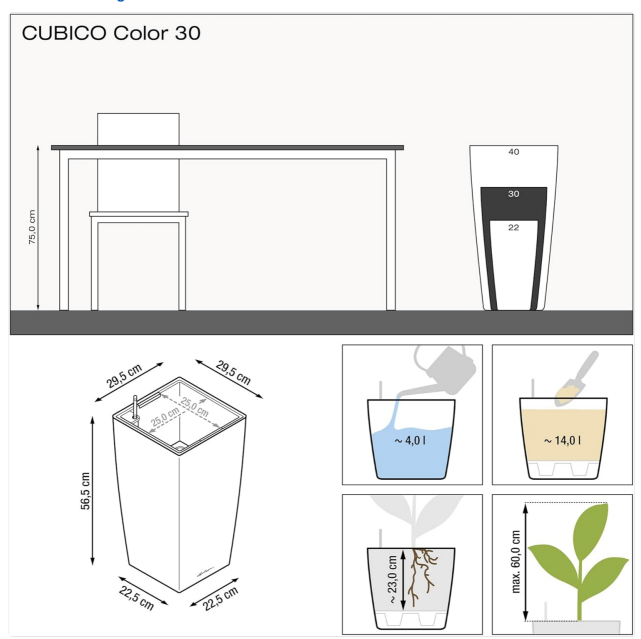
Verify that the drainage plug at the bottom of the outer planter is securely inserted and sealed. If leakage persists, inspect the plug for damage.

SPECIFICATIONS

Feature	Detail
Brand	Lechuza
Model Number	13130
Material	Plastic (PP)
Color	White Matte
Style	Cubico Color 30
Shape	Cube
Product Dimensions	11.61"D x 11.61"W x 22.24"H

Feature	Detail
Indoor/Outdoor Usage	Indoor, Outdoor
Capacity	4 Liters (Water Reservoir)
Special Feature	Self Watering, Frost and UV Resistant
Included Components	1 Planter, Planter Liner, Self-Watering System, LECHUZA-PON
Item Weight	11.73 pounds (5.33 Kilograms)

Dimensions Diagram



This diagram provides detailed measurements for the Cubico Color 30 planter, including its height, width, depth, planting depth, and water reservoir capacity.

WARRANTY AND SUPPORT

For specific warranty information and customer support, please refer to the official Lechuza website or contact their customer service directly. Keep your proof of purchase for any warranty claims.

Related Documents - 13130



LECHUZA BOLA Hanging Basket Assembly and Safety Guide

Detailed instructions for assembling and safely installing LECHUZA BOLA 23 and BOLA 32 hanging planters. Includes general advice, maintenance tips, and weight limits.



Catálogo LECHUZA: Descubre el Secreto para Plantas Más Bonitas y Diseño Alemán

Explora el catálogo de LECHUZA, líder en macetas de diseño y sistemas de riego inteligentes. Descubre productos sostenibles, 'Made in Germany', para un cuidado óptimo de tus plantas en interiores y exteriores.



<u>Vasi Lechuza PALO Natural Wood: Legno di Eucalipto Premium con Sistema di Irrigazione</u> <u>Integrato</u>

Scopri i vasi Lechuza PALO Natural Wood, realizzati in pregiato legno di eucalipto con un intelligente sistema di irrigazione integrato per una cura delle piante senza sforzo. Certificati FSC® e con inserto in plastica riciclata al 100%.



Airthings Space Nano: Business Environmental Monitoring Sensor

Explore the Airthings Space Nano, a compact, cost-effective, and resilient IP64-rated environmental sensor designed for businesses. Monitor temperature, humidity, pressure, and light in challenging spaces with long battery life.



Moultrie M-550 Digital Game Camera User Manual

This document provides comprehensive instructions and specifications for the Moultrie M-550 Digital Game Camera, covering setup, features, capture modes, software usage, and specifications.