



Large Format

LABOTTEGA®

Large Format Solutions



Recycled PE
Refillable Dispenser
Recycled PE



Aluminum
Refillable Dispenser
100% Plastic Free



Ceramic
Refillable Dispenser
100% Plastic Free



Glass
Refillable Dispenser
100% Recyclable And Reusable

Recycled Plastic

Recycled polyethylene and high density polyethylene (HDPE)

High-density polyethylene (HDPE) is a thermoplastic polymer produced from the monomer ethylene. With a high strength-to-density ratio, HDPE is used in the production of plastic bottles, corrosion-resistant piping, geomembranes and plastic lumber.

Sugar cane polyethylene (PE)

Sugarcane, also known as green Polyethylene, is a plastic made from a renewable raw material: ethanol from Brazilian sugarcane. This specific type of Polyethylene captures and fixes CO₂ from the atmosphere during its production, helping to reduce greenhouse gases emission.

Oceanic plastics

Ocean-based plastic originates mainly from the fishing industry, nautical activities and aquaculture. Ocean plastic fiber is a blend of recycled marine litter and land-based waste.





Aluminium

Up to 100% plastic-free

Aluminum tubes require a minimum to no presence of plastics in their packaging.

The most abundant material

Abundant in nature, aluminum is relatively inexpensive to buy, lightweight and corrosion-resistant.

Endlessly recyclable

Aluminum can be recycled repeatedly with no limit whilst maintaining top quality.

Energy saving

Aluminum recycling energies saving are remarkable – around 90% compared to new extraction and production.

Ceramic

Most technical ceramics are principally non-polluting, which means they are exclusively inert and non-toxic.

Unlike other materials, ceramic is totally **environmentally-friendly**.

An ecological option which offers an **alternative** against materials such as the plastic that fills our oceans.

Ceramic has the following properties:

- **Hard**
- **Wear-resistant**
- **Brittle**
- **Refractory**
- **Thermal Insulator**
- **Oxidation Resistant**

The non-refillable ceramic dispenser includes a PLA cartridge.





Glass

Glass is a fully recyclable material that can be recycled in close loop over and over again.

This is particularly true for glass bottles which on average have a recycling rate varying from 50% to 80%.

Thanks to glass recycling, significant amounts of raw materials are saved, and natural resources are preserved.

- ***Glass is 100% recyclable and reusable.***
- ***Glass is inert.***
- ***Glass can help you avoid waste energy.***
- ***Glass can reflect and absorb solar***
- ***Recycling glass saves energy, natural resources, reduces carbon emissions***
- ***Infrangible – WIP***
- ***Residential Luxury Feeling***
- ***Retail Look***
- ***See Trough***



The Invisible Dispenser

- The innovation that started it all: our industry-first patented invisible dispenser.
- Today, it remains **the safest**, setting the gold standard **in comparison to our competitors'** offerings.
- In alignment with diverse legislative mandates from different countries, we **are actively dedicated to elevating the utilization of recycled plastic** in the production of our dispensers.
- Elevating our commitment further, our **black** dispensers are now reaching an **80% recycled plastic**, while our **white** counterparts are **achieving a remarkable 50%**.

LABOTTEGA®



The Resin Cover

LABOTTEGA®



***The Resin Cover
With Inner Cartridge***

LABOTTEGA®

Resin Cover

Luxury Feeling

Retail Look

Reduced Waste

Hygiene & Cleanliness



LABOTTEGA®



LABOTTEGA®

INDIVIDUAL COMPONENTS

No more grooves
on the resin cover

NECK SIZE
28/410

100% RECYCLED PET
WEIGHTS APPROX. 20% LESS

CAPACITY 300ml

RESIN COVER

UNLOCKING KEY

METAL PUMP

TRANSPARENT
SILICON RING ON
THE RESIN LID

4 RUBBER FEET ON THE
BOTTOM OF THE LID

PUMP SIZE 28/410

LABOTTEGA®

