



Stelo 7 litre can be produced in post-consumer recycled plastic certified "Plastica Seconda Vita" (Second-Life plastic) from the Italian Institute for the Promotion of Recycled Plastics. This option supports the objectives for Green Procurement with the re-use of recycled plastic materials, to help minimise the impact on the environment in manufacture.



Sartori Ambiente is certified according to ISO 9001 and ISO 14001.



Items are packed using PEFC certified pallets.

Printed on Natural Paper in August 2010 by GTONELLI



SARTORI AMBIENTE
SUSTAINABLE ENVIRONMENTAL SOLUTIONS

Via S. Andrea, 51 – 38062 Arco (TN) – I –
T. +39 0464 53 16 43 – F. +39 0464 51 55 32
export@sartori-ambiente.com – www.sartori-ambiente.com



SARTORI AMBIENTE
SUSTAINABLE ENVIRONMENTAL SOLUTIONS

STELO 7

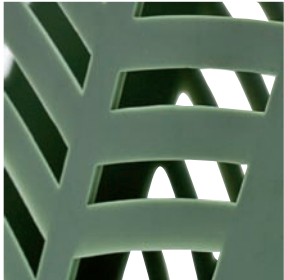
The kitchen caddy that breathes
for ultimate performance

STELO 7

Stelo 7 vented kitchen caddy has been created to simplify the segregation and collection of food wastes optimising aerated conditions to reduce moisture and unpleasant smells.

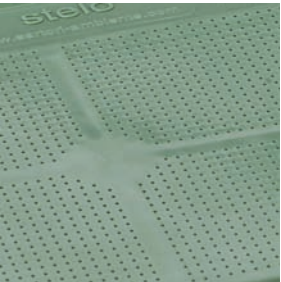


Lid recesses on three sides for simple finger-tip opening



Aeration slots in the body for complete ventilation

Micro hole perforations in lid



Wall or door fixing points



Ribs allow total air circulation at the base

Stelo 7	Width W (mm)	Depth D (mm)	Height H (mm)	Volume (L)	Standard colours	Colours on request
Without lid	250 (270)*	188	190	ca. 7	 	 
With lid	250 (270)*	200	205	ca. 7	 	 

* with handle | The manufacturer reserves the right to apply technical and aesthetical changes without notice



- . **Total aeration system** of food waste for segregation in optimum conditions.
- . For use in conjunction with compostable liners, a **breathable** biobag with **transpirational** properties.
- . **Moisture is reduced** through evaporation by 15-30%, avoiding the build up of liquids at the base.
- . **Reduction of unpleasant odour** caused by anaerobic bacterial activity.
- . The daily tasks of food waste segregation are made **easy, safe and more hygienic**.
- . **Extra wide filling** from dinner sized plates or chopping boards.
- . **Minimal footprint** for placing on a worktop, inside a cupboard door or under the sink.

TECHNICAL FEATURES

Capacity

- . 7 litres

Material

- . 100% virgin recyclable PP, with options for translucent plastic or recycled content.
- . Stabilised against the effects of UV light, resistant to chemical detergents and biological matter.
- . Dishwasher safe

Lid

- . Lid recesses on three sides for simple finger-tip opening.
- . Close fitting hinged lid.
- . Micro holes in the lid for maximising the ventilation.
- . Detachable lid for easy cleaning.

Body

- . Air slots in the walls for complete air circulation.
- . Retaining rim and lowered hinges for fitting a compostable liners.
- . Radius corners to allow a biobag to be suspended in the caddy.
- . Wall or door fixing points.

Handle

- . Galvanized metal single handle.
- . Allows the lid to be propped open.

Options

- . Translucent PP in green or blue colours.
- . Certified post-consumer recycled PP plastic.
- . Thermal transfer printing on body front.
- . Lid imprinting.
- . With or without lid.
- . Wide range of other colours on request.

