



KIT FOR ORGANIC WASTE COLLECTION



STELO 10 EVO

Shopping Bag meets Kitchen Caddy
The Perfect Match!



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



Stelo 10 litre bins 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 minimize the impact on the environment in manufacture.



Sartori Ambiente is member of CIC (Italian Composting and Biogas Association) which promotes the policy of waste reduction, the carrying out of separate waste collection for the selection, processing, recycling and utilization of biomasses, and in general, of organic waste which can be turned into compost.

Printed on Natural Paper in October 2015 by TONELLI

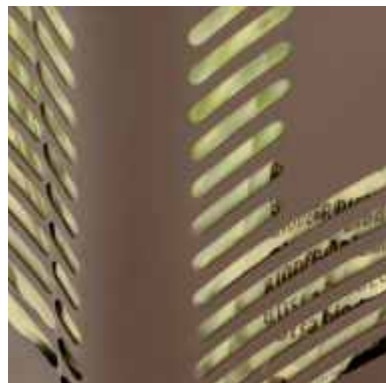


STELO 10 EVO

The kitchen caddy created to simplify the segregation and collection of organic waste; the perfect solution for reusing biodegradable or compostable shopping bags.



Handle with lid locking mechanism and "easy bag" system.



Aeration slots in the body for complete ventilation.



Special base to optimize air circulation, available with either a solid or perforated base.



The best solution for the reuse of shopping bags.



Fastening system for shopping bag handles



Wide liquid storage capacity to capture any leaks.



- . Designed both for **ordinary liners** and for the reuse of biodegradable and compostable **shopping bags**, as well as for **paper bags**.
- . **Total aeration system** for the segregation of food waste in optimum conditions.
- . Moisture is reduced by 15-30% through evaporation, avoiding the build-up of liquids in the base.
- . **Reduction of unpleasant odors** caused by anaerobic bacterial activity.
- . Considerable **waste weight reduction** from evaporation of moisture saving waste collection costs.
- . The daily tasks of food **waste segregation** are made **easy, safe** and more **hygienic**.
- . **Extra wide filling** minimizing spillage for dinner plates or chopping boards.
- . **Compact design** suitable for placing on a worktop, inside a cupboard door or under the sink.

TECHNICAL FEATURES

Capacity
. 10 litres

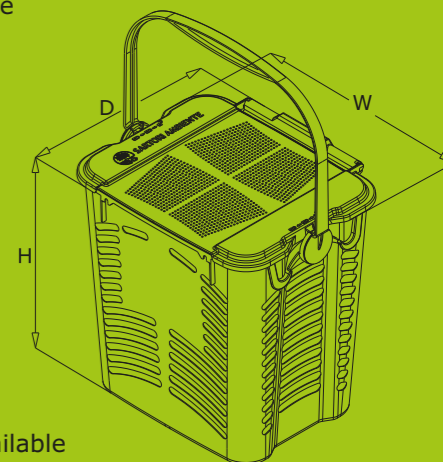
Material
. 100% virgin recyclable PP, with options for recycled content.
. Stabilized against the effects of UV light, resistant to chemical detergents and biological matter.
. Dishwasher safe

Lid
. Wide front lip for fingertip lid opening
. Micro holes in the lid to maximize ventilation
. Detachable lid for easy cleaning and replacement

Body
. Fastening system for shopping bag handles
. Air slots in the walls for complete air circulation
. Cupboard door hanging points on two sides
. Special base to optimize air circulation and keep the bag lifted
. Wide liquid storage capacity, to capture any leaks
. Retaining rim and lowered hinges for fitting a compostable liner
. Rounded corners to allow a bio bag to be suspended in the caddy
. Front printing panel for corporate identity
. Slot for RFID transponder

Handle
. Vertical single piece black plastic handle with lid locking mechanism to prevent interference from pets and "easy bag" system
. Allows the lid to be propped open

Options
. Certified post-consumer recycled PP content
. Solid or perforated base
. Thermal transfer printing customization
. Customized lid embossing
. Various colors available



Width W (mm)	Depth D (mm)	Height H (mm)	Volume (L)	Standard colours
270*	220	275	ca. 10	 

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