



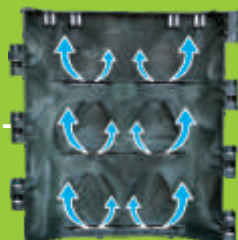
Wide lid with hinges



Easy-to-assemble structure



Sturdy hinges



Innovative ventilation system



## HORTO

Nothing is created, nothing is destroyed,  
everything is transformed.  
(Antoine Lavoisier)



The Horto composters are made entirely from plastic material, 100% coming from post-consumption waste guaranteed by the "Plastic Second Life" certification of the Italian Institute for the promotion of recycled plastic material.



Via S. Andrea, 51 - 38062 ARCO (TN) - I -  
T. +39 (0) 464 53 16 43 - F. +39 (0) 464 51 55 32  
info@sartori-ambiente.com - www.sartori-ambiente.com





# HORTO

Home composting is the natural solution to dispose kitchen waste and to produce at the same time an excellent fertilizer.

## TECHNICAL FEATURES

While projecting the Horto series we tried to simulate what happens in Nature, with the maximum exchange between the soil and the atmosphere as well as improving the thermal insulation, preservation of right degree of humidity and protection against atmospheric agents.

**Material**

. 100% recycled and recyclable PE, coming from post-consumption waste (bins, boxes, etc.), "Plastic Second Life" certified.

**Lid**

. Wide lid with sturdy hinges.



Sartori Ambiente is member of the Italian Composting Association (C.I.C.) that unites public and private companies, local authorities and others involved in the production of compost, as well as organizations which do not make compost but are involved in the composting process (producers of machinery and equipment, producers of fertilisers, research bodies etc.).

## OPTIONS

**Body**

- . Practical modular structure hinged through self-cleaning shafts.
- . Thermal walls made of foam material, without using chemical foaming, 6mm to 10mm thickness.
- . Ventilation holes in the walls for complete air circulation and humidity regulation.
- . Profile designed to avoid water infiltration from the ventilation holes.
- . Practical walls opening.
- . Excellent resistance to bad weather and chemical agents.
- . Easy to stock, to trasport and to assemble.

**Extension Modules**

By adding the extension modules, it is possible to create a **composter** with a superior load capacity (e.g. 900,1200, 1500 lt etc) in a linear or angular lay out.

• **HORTO 200**

Extension module for Horto 200 200 lt. capacity

• **HORTO 300**

Extension module for Horto 300 300 lt. capacity

• **HORTO 400**

Extension module for Horto 400 400 lt. capacity

**Thermal transfer**

printing with serial number and/or barcode.

## HORTO Composter



• HORTO 200



• HORTO 300



• HORTO 400



• HORTO 700



• HORTO 1000

## HORTO DUO Composter



• HORTO DUO 600



• HORTO DUO 800

**Double compartment structure:**  
you can load the second composter while the mass of the first composter matures independently and vice versa.

## ACCESSORIES

### DIDACTIC COMPOSTER

Composter with garden for didactical composting.

**Capacity** 200 lt

**Garden dimension** 3/7 panels



### URBA 7 · 10 · 20

Urba series kitchen caddy with solid wall and lid, for safe and easy food waste segregation.

**Capacity** 7/10/20 lt



### STELO 7 · 10

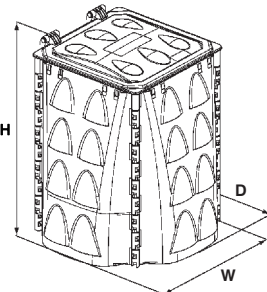
Stelo is the vented kitchen caddy for food waste segregation and collection with reduction of moisture and unpleasant smells.

To be used with biodegradable liners.

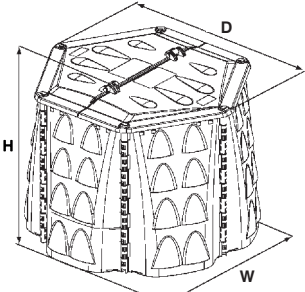
**Capacity** 7/10 lt

## TECHNICAL FEATURES

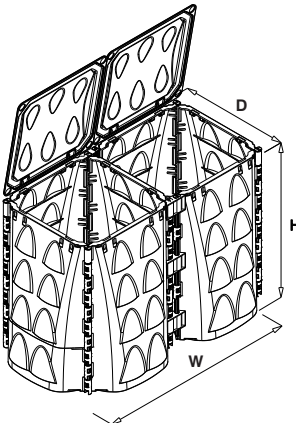
Horto 200/300/400  
trapezoidal-tapered shape



Horto 700/1000  
hexagonal shape



Horto Duo 600/800  
multiple trapezoidal-tapered shape



Horto	Volume utile (L)	Weight (Kg)	Base WxD (cm)	Height H (cm)	Opening (cm²)	Door	Recycling of
200	200	10,6	74x74	61	2500	on 1 side*	2x
300	310	13,8	77x77	85	2500	on 1 side*	3x
400	410	17,9	78x78	109	2500	on each side	4x
700	700	22,8	115x111	86	3500	on 1 side*	6x
1000	980	29,2	115x111	110	3500	on each side	8x
Duo 600	600	25,2	77x134	85	2500 (x2)	on 2 sides*	6x
Duo 800	790	32,4	78x135	109	2500 (x2)	on each side	8x
200 didactic	200	10,3 - 14	74x74 +Garden	61	2500	on 1 side*	3x

\* additional doors as option