

Composter 300

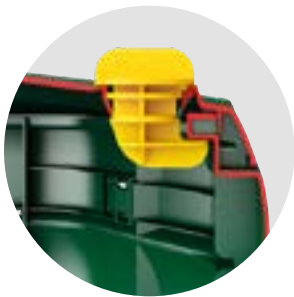
home composting
low carbon design



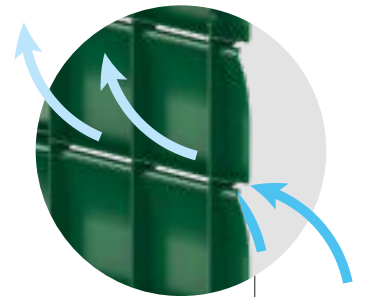
Composter 300

Designed to minimise environmental impact from the factory through to delivery

Composter 300 features a four-section body that slots together without the need for any tools, and a cover comprised of two independent flap lids, hinged together across the centre, complete with a wind-proof latch mechanism. The base is open, facilitating exchange with the soil below. The air inlets along the sides ensure good aeration and feature an exclusive anti-clogging system to ensure that the contents do not impede air flow. The mature compost can be collected using the quick-release hatch on two of the four sides of the container.



Wind-proof latches on the two half-lids



Horizontal slits facilitate upward aeration, while preventing rainwater from seeping in

Lid comprised of two hinged sections

Quick-release compost hatch on two of the four sides



Body comprised of four easy-to-assemble panels

Internal ribbing strengthens the structure and helps detach the material from the walls, enhancing aeration

Open base, facilitating exchange with the soil below



Dimensions:



Made of "Second Life" Recycled Plastic



Composter 300
low carbon design

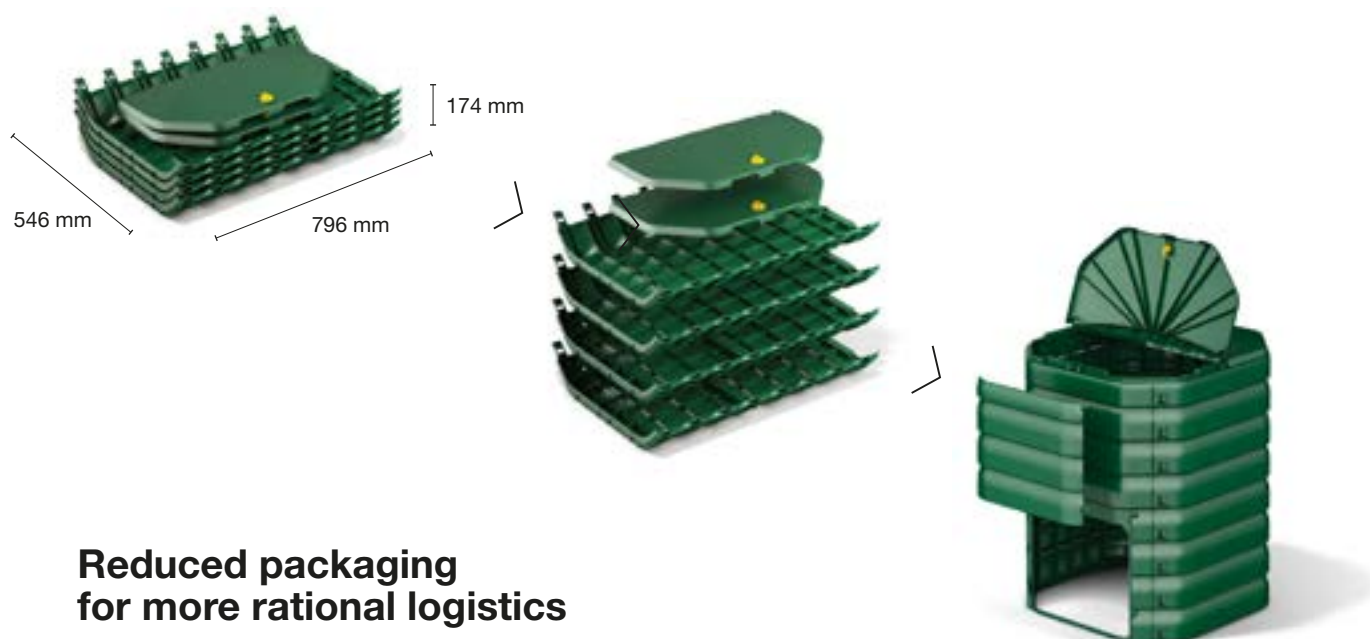
Benefits for local authorities



Lower collection service costs

A smaller quantity of food waste that needs to be collected from households leads to considerable savings for local authorities in the cost of collection and management of domestic waste.

Food waste actually accounts for some 30-35% of total waste collection and is the most problematic, due to the high cost of collection and transport: home composting means that this waste can be separated from other recyclable waste and managed directly by residents.



Reduced packaging for more rational logistics

Composter 300 is comprised of a series of easy-to-assemble components, thus rationalising transport and storage of a product that combines practicality with great aesthetics.



Benefits for the environment



Low carbon design: maximum practicality, minimum carbon emissions

Composter 300 combines all the advantages of home composting with a design conceived to reduce the product's transport-related carbon footprint to a minimum. Composter 300 is designed to optimise volume and stackability, rationalising transport by reducing carbon emissions compared with bulkier standard composters. Furthermore, it is made entirely of "Second Life" Recycled Plastic.

30

pieces per pallet



990

pieces per truck load



700

pieces per 40-foot
container



750

pieces per 40-foot
HC container



Benefits for the family



An environmentally-friendly design, as attractive as your garden

This invaluable, handsome and user-friendly composter enables families to make a tangible contribution to protecting the environment, by reusing food waste, fruit and vegetable peelings, grass and leaves from their garden and transforming them into an excellent natural fertiliser.

It is the perfect size for small-to-medium gardens and its ease of use and assembly (it simply slots together without the need for any tools) as well as its aesthetic meet the usual high standards of the Mattiussi Ecologia brand.



Composter

300



310



660



Our home composting containers enable you to produce a valuable environmental resource in your own garden.



Explore our world at mattiussiecologia.com