

**MATTIUSSI UK LOVES THE ENVIRONMENT.
THROUGH AN INTEGRATED ORGANIC WASTE
COLLECTION SYSTEM, WE HELP TO GIVE
NEW LIFE TO THE EARTH.**



**EXPERIENCE, COMPETENCE, RELIABILITY:
THE INSTRUMENTS AT THE SERVICE
OF THE ENVIRONMENT**



**COMPOST,
A PRECIOUS RESOURCE
FOR THE ECOSYSTEM**



**OUR MISSION FOCUSES
ON THE QUALITY OF LIFE**



MATTIUSSI UK

www.mattiussi.co.uk

MATTIUSSI UK

MATTIUSSI UK

48 Albemarle Street
London W1S 4JP / UK
T +44 020 7629 9693
F +44 020 7409 0605
E sales@mattiussi.co.uk
I www.mattiussi.co.uk

Registered Company
in England & Wales No. FC028784
Branch No. BR010314
V.A.T. No. GB 945 3297 00

ISO 9001 / ISO 14001 certified company



The paper used for this product is made of pure eco-friendly ECF cellulose, with high contents of selected recycled material. Printed by Ellerani Tipografia, FSC CO-COC-000000 certified company.

1.6.3/ING/00/APR-10

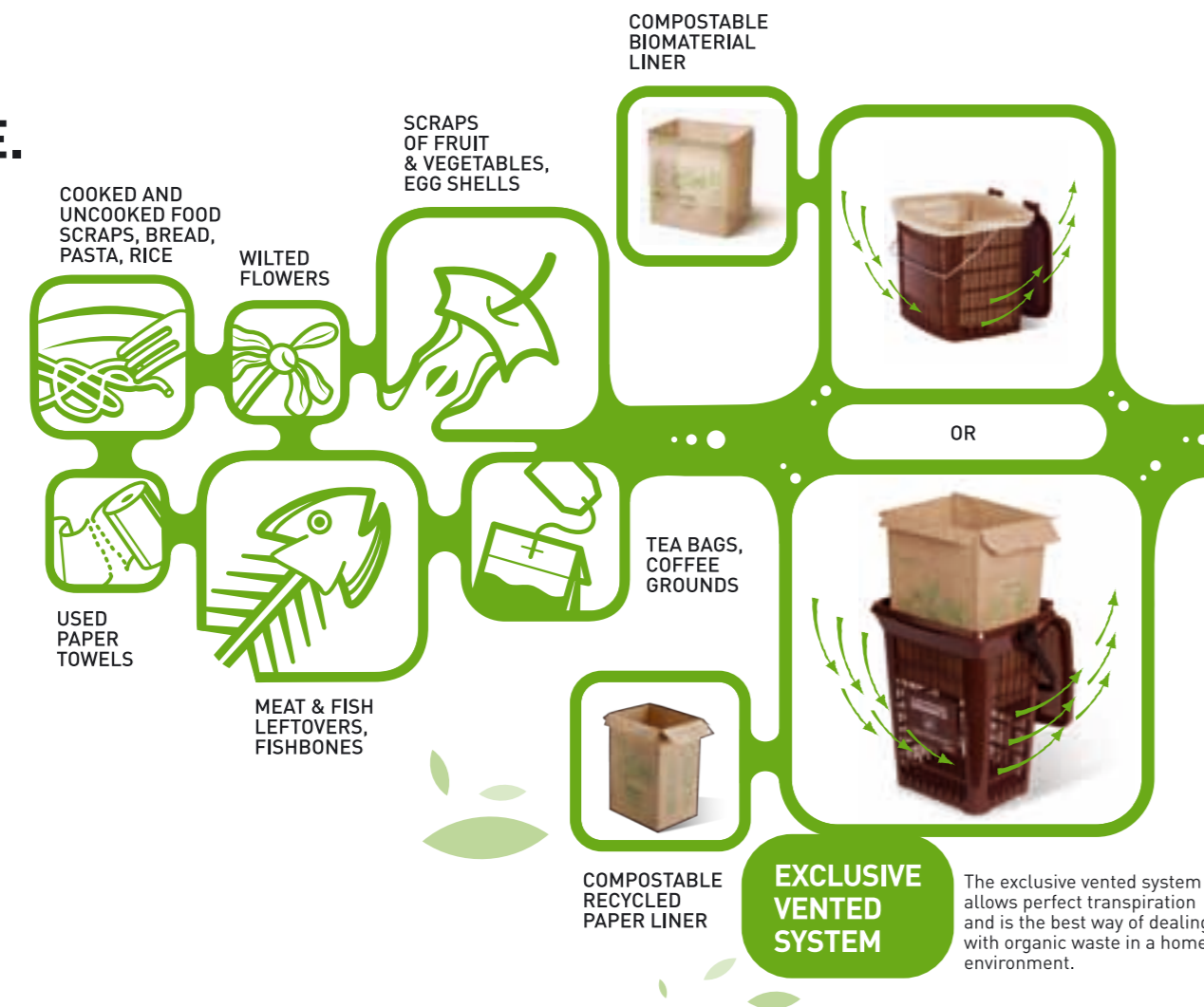
www.borsobedesign.it

**ORGANIC WASTE
COLLECTION SYSTEM**
MATTIUSSI UK



RECYCLING ORGANIC WASTE: THE ADVANTAGES OF A SUSTAINABLE CHOICE.

Choosing Mattiussi UK's system for the separate collection of organic waste means contributing to safeguarding the environment, by reducing the amount of waste that goes to landfill and producing compost, a resource that improves land fertility. The recycling of organic waste begins inside the house with a kitchen caddy and ends outside with kerbside bins emptied by waste collection operators or mechanical means. Mattiussi UK ensures professionalism and experience and is motivated by its commitment to the search for ecological balance.



A SUSTAINABLE KIT, THANKS TO THE USE OF RECYCLED PAPER OR BIOMATERIAL



KERBSIDE CONTAINER FOR FOOD WASTE COLLECTION



RECYCLING IN FEW SIMPLE STEPS



KERBSIDE CONTAINER FOR COMMINGLED FOOD AND GARDEN WASTE

A COMPLETE RANGE OF COORDINATED SOLUTIONS FOR ORGANIC WASTE COLLECTION.

A complete range of containers for organic waste collection. Practical coordinated solutions of varying capacities and types, which meet domestic needs, from the separation of food waste in the kitchen to the collection of food and garden waste. The Umimax series of vented containers take up little room and are used with Umisac, the disposable liner in recycled paper or biomaterial, which is compostable according to UNI EN 13432. Minimax is the solid container for the collection of food waste with capacities ranging from the small kitchen caddy to the larger outdoor bin. Suitable for outside, communal areas, Moovi combines innovation, design and an exceptional capacity and is ideal for the collection of commingled garden and food waste.



UMISAC: RECYCLED PAPER OR BIOMATERIAL LINER

100% eco-friendly, Umisac recycled paper and biomaterial liners respect the environment. They are both disposable and compostable according to UNI EN 13432, the former made of recycled paper, the latter of biomaterial of vegetable origin.



UMIMAX 7,5 10 (l)

Practical, space-saving caddy with a functional shape. Umimax is designed to improve and facilitate the separate collection of food waste in the kitchen. Its exclusive construction allows perfect ventilation to reduce the weight of the contents.



UMIMAX+ 10 (l)

The evolution of the vented kitchen caddy with a modern design and slender shape. Umimax+ has a hinged bag-holding ring that helps keep the paper or biomaterial liner in place.



MINIMAX 7 10 (l)

This solid kitchen caddy has an exclusive self-locking lid, to prevent strays or nocturnal animals dispersing the contents, which opens automatically for emptying.



NEW MINIMAX+ 5 7 (l)

The advantages of a vented lid, the functionality of a closed bin. Minimax+ is a modern food waste caddy that is easy to clean and has a wide mouth that makes emptying the plate easier.

MINIMAX 20 25 (l)

This kerbside caddy for the collection of food waste has an exclusive self-locking lid to prevent strays or nocturnal animals dispersing the contents and is big enough to contain household food waste.



MOOVI 100 (l)

Innovative design and compact shape: Moovi is the result of a new approach to the kerbside collection of commingled food and garden waste. Designed for mechanical emptying.

