





At your side to innovate

For over 40 years we have been assisting users and operators to improve waste presorting, innovating the design logic of waste containers and integrated systems while maintaining technical, technological, style and design excellence.

We believe that the study of professional and urban design tools developed according to **eco-design logic** is capable of **engaging** and **convincing** citizens and operators.

Our strength is excellent teamwork from the idea to after-sales assistance in order to offer a unique value proposition.



SOLUTIONS FOR HOME COMPOSTING.

Quality compost, free of microplastics or other foreign components for healthier agriculture.

KERBSIDE BINS WITH
OR WITHOUT FRONT COMB
RECEIVER, INTEGRATED RFID,
VENTILATED OR SOLID LID.

Design logic: the example of food waste as a resource



PROXIMITY COLLECTION POINTS FEATURING SMART RECOGNITION SYSTEMS.

Composting plant: lower management costs thanks to the availability of a higher-quality organic material.

Our value proposition: from product design to integrated systems





On-going internal Research and Development



Dedicated technical office



Prototyping and internal development of new models



Product customisation



Analysis and co-design of integrated custom-made systems



Supply chain protection thanks to internal production



After-sales assistance



Trendsetter in waste presorting systems since 1983

Since its foundation we have established ourselves as market trendsetters thanks to a pioneering vision combined with excellent design and production capacity, which has always been maintained in Italy.



Composter / the revolution in home composting

A milestone in the development of Mattiussi Ecologia, which with Composter, as early as 1989, established itself both in name and practice as the industry benchmark.







Minimax / the first door-to-door container in Italy

Icon of the Mattiussi Ecologia brand and widely imitated progenitor of a family of products that was to boost presorted waste collection in Italy, developed with a series of design specificities that make it a trendsetter in the sector.





SINCE 2017

The value of ergonomics: Easy Trolley / health and safety for users and operators

A symbol of achieving full maturity in the field of design, in 2017 Easy Trolley was introduced, an innovative European patent that best expresses this concept.





zerømax / innovation sets the rules

Latest generation and industry frontrunner which extends the range of waste presorting bins, the widest currently available on the market. Spherical base to facilitate emptying and cleaning.





SINCE 2009 / 2021

Biox and Smart MGB / at the forefront of integrated systems design

The **Biox** line meets - even in the custom-made versions - the most recent demands for environmental integration in areas with a high visual impact, while the Smart MGB access control system easily integrates into new or already in use solutions.





Our commitment

Eco-design

We believe in the importance of design as a tool to raise individual and community awareness of sorted waste collection, offering the most suitable products to convince even the most sceptical that today's waste is tomorrow's resource.

We are committed to ensuring that each of our products meets the highest health and safety standards for operators and users.



Protecting the environment

We set ourselves the first indispensable rule to respect and enhance the environment.

We prefer using recycled raw materials according to **Second Life Plastic certification** and are committed to offering collection services for obsolete products in order to **recover the material and minimize waste**.

We are committed to carrying out activities with the lowest possible environmental impact, favouring low energy consumption: our **headquarters in Udine** are powered entirely by **solar panels** and are **A+ certified**.













ESG Platinum rating - the people who work with us

The well-being, health and safety of all our collaborators form the basis of our daily activities.

We believe in the importance of teamwork and mutual support.

We adopt flexibility policies to support family-work balance.

We have strong links with the **territory** and support our MEPLA production site, based in Carnia in an area with significant demographic decline, through on-going investments.

We are aware of the influence that our activities can have on economic development and the **general well-being** of the **community**.

It is extremely important for us to set and maintain a **logic of fairness** towards **customers** and **suppliers** in order to pursue mutual satisfaction of needs. We are committed to ensuring that every relationship is a source of constant improvement and inspiration for the future.







Food waste collection

The widest range of food waste caddies in different models and capacities currently available for the separated collection of organic kitchen waste, the waste stream that accounts for one third of the total waste per household.



Umimax 7.5 and 10

Vented sides and lid, longitudinal ribs, lower-set hinges



Umimax+ 10

Bag holding ring, vented sides, base with raised elements to minimize liner contact



Minimax 5 and 7

Vented or solid lid, matt finish, odour filter



Minimax 10

Lid-locking clip, odour filter in special grid



Kerbside solutions

Products for door-to-door sorted waste collection, designed for spaces close to people, ideal for use in and outside the home. Separating waste as closely as possible to the source where it is generated means greatly increasing the quality of the waste.

All models are equipped with lid-locking systems and are available with RFID tags.



Minimax

Available in different capacities and models, customisable



zerømax

Spherical base, front comb, odour filter



Easy Trolley

Trolley-type function, stackable, wheels, front comb



Easytwin

Stackable, large front flap with locking device that holds it open or closed



Comby

Front comb, handle with locking function, extremely sturdy





Indoor waste presorting

Innovative products with attractive aesthetics for indoor environments, where separate waste collection is facilitated by the use of waste containers featuring a minimal footprint, maximum capacity and an elegant design.

Home / Office



Polymax

Three compartments, three mini-lids, three bag holders



NX

Top and inner compartments available in different configurations



Easymax

Stackable, lid with special flat part in the middle for holding objects, hand grip on the base



Olimax

Mobile filter, spout with drip-catching system, screw cap with child-proof safety



Battery-max

Screw top, child-proof locking, ergonomic handle

Common spaces



Cart-one

Eco-compatible corrugated cardboard, lid with slanted posting aperture



Steel-one

Single hinged lid, two sizes, disposal slots, four bag holding rings





Home composting

Eco-design positions Mattiussi Ecologia Composters as revolutionary garden furniture elements, far removed from anachronistic conventional composters, establishing this product both in name and practice as the industry benchmark.



Composter 300

Four easy-to-assemble panels, wind-proof latches on half-lids, slits to facilitate aeration



Composter 310

One-piece body, central cone with non-clogging slits, aerated base for exchange with the ground



Composter 660

Rapid-lock sectors, aeration slits, special horizontal side slits to prevent rainwater from seeping in



Stylish sorted-waste collection

Wherever decorum and hygiene are required in public areas, sorted waste collection can become urban furniture in its own right that blends tastefully and innovatively into historic centres, as well as into both indoor and outdoor public spaces.



Mecorà

Three independent compartments, hinged bag holders, optional integrated ashtray



Re-Square

Waste containers with different posting slots, single or as a multiple recycling point



Balloon

Groupable, anti-tamper and rainproof posting apertures, removable internal container



Vario

Shaped disposal slots, removable internal





Shelter systems

Not just simple shelters but elegant housing units in a top quality finish. Ideal for characterising public and private spaces, and guiding users through graphics and colour towards responsible sorted waste collection.

Wheeled containers, for mechanised emptying in accordance with EN 840 standard, are placed inside.



Biox 240 / 360

High quality finish, soft-closing charging lid, integrated foot pedal, access control



Biox 1100 AFV

Volumetric frontal pull-down aperture, access control, high quality finish



BIOX 1100 AF

Increased frontal pull-down aperture, access control, high quality finish



Re-Point

Customisable disposal slots for different types of waste streams, foot pedal and access control



Mechanical street collection

When separate waste collection means voluntary disposal by end users.

Mechanised street collection uses street waste containers specifically designed for outdoor spaces.



MGB2

Comb-type front receiver, two solid rubber wheels, available with access control



MGB4

Comb-type front receiver, four solid rubber wheels, available with access control



Iglus

Customisable disposal apertures for different types of waste streams, swinging door or cone-shaped opening, emptying by crane with double hook





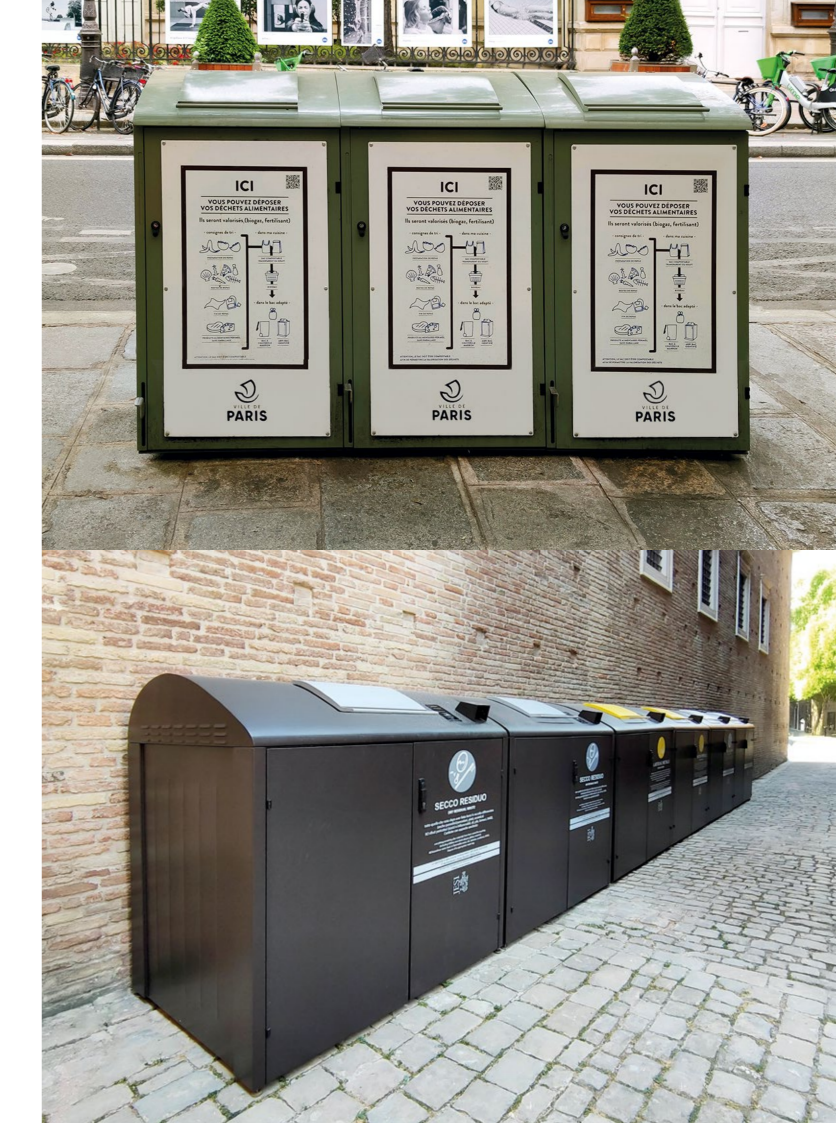
MATTIUSSI® @ C O L O G I A

Access control management and integrated custom-made systems

Smart waste containers with access control and remote data management.

From solutions that, based on the identification of authorised users, manage the opening and closing of waste containers, through to more advanced solutions to optimise the efficiency of collection services as well as PAYT pricing and KAYT reward systems.









MATTIUSSI ECOLOGIA S.r.I. Via Jacopo Linussio, 80 - 33100 Udine - Italy Tel +39 0432 531521 info@mattiussiecologia.com



