

Home life

FOOD WASTE

UMIMAX

Maximum aeration for food waste collection



 **MATTIUSSI**[®]
ENVIRONMENTAL



FOOD WASTE

UMIMAX



Ideal caddy for food waste collection using biodegradable and/or compostable liners. Its rational shape fits in anywhere, taking up little space even when the lid is open. UMIMAX allows optimal aeration and a consequent reduction of the refuse weight.

TECHNICAL FEATURES:

Material:

- virgin or recycled polypropylene, 100% recyclable

Manufacturing process:

- injection moulding

Main body:

- square-tapered shape with rectangular base and rounded edges
- more than 35% perforated sides for aeration, internal surfaces provided with longitudinal ribs in order to minimize contact with the liner
- base provided with projecting elements for improved aeration and better drying of the bottom; collecting tray for collection of eventual waste liquid
- lower-set hinges to easily hook the liner over the whole upper perimeter of the bin
- front side with large dedicated area for customization of the bin

Lid:

- hinged to the main body by means of two hinges
- total lid opening 270°
- square-mesh perforated surface to guarantee aeration from the top

Handle:

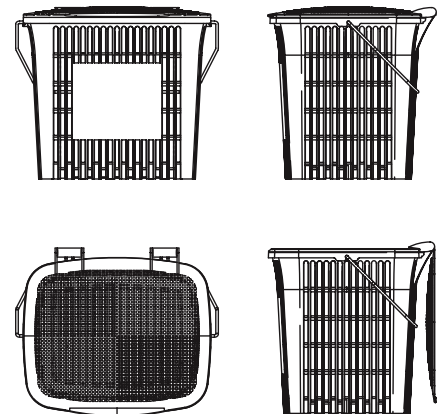
- galvanized steel or plastic handle with lid locking system

Colours:

- brown, green
- other colours upon request for minimum quantities

Optional:

- adhesives kit
- customized hot-printing
- progressive numbering or identification code bar
- liner in biodegradable material or compostable paper



Colours



Model	Capacity	Width	Depth	Height
UMIMAX 7.5	7.5 l	268 mm	223 mm	228 mm
UMIMAX 10	10 l	268 mm	223 mm	308 mm

