

INDOOR

POLYMAX

Modular minisystem for indoor recycling



INDOOR

POLYMAX

Modular mini indoor recycling system for waste separation at home or in the office, in classrooms as well as in hotel suites; easily customisable to individual requirements.

TECHNICAL CHARACTERISTICS

Material:

- virgin or recycled polypropylene, non-toxic and 100% recyclable, treated against UV radiation

Process:

- injection moulding

Body:

- truncated pyramid shape with a rectangular base and rounded corners
- smooth inside and outside surfaces
- reinforced upper rim with recesses for bag-holders and dividers
- two lateral handling grips

Bag-holding rings:

- fastened to the edge of the container and to the dividers

Lids:

- three mini-lids hinged to the bag holders
- single lid hinged to the rim for the version with dividers
- single lid hinged to the rim for the version with front opening

Standard colours:

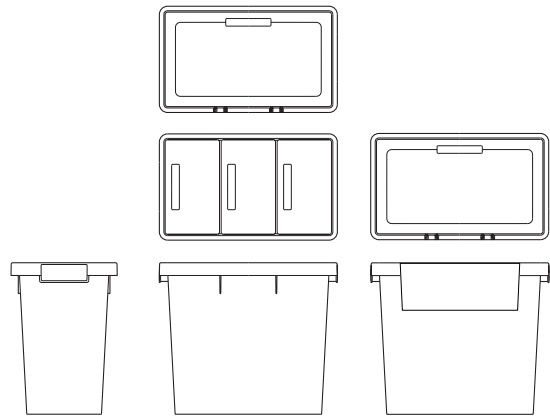
- lids and bag holders: brown, blue, yellow, green
- body: green, grey
- other colours on request for minimum quantities

Versions available:

- PMA0041xxx container with three sections: two dividers, three bag holders and single lid hinged to the body
- PMA0042xxx container with three sections: two dividers, three mini-lids hinged to the bag holders
- SMA00400xx Simple all-inclusive: container with three bag-holders, three mini-lids, two dividers, Umimax 6 aerated bin with brown lid, package of forty 400x550-mm bags, four decals with symbols for sorted waste collection, suitable packaging
- PPMA00415xx stackable container with front opening, single lid hinged to the body

Optional:

- decals supplied in kit
- hot-printed customisations



Body colours



Lids and bag holders colours



Model	Nominal capacity	Width	Depth	Height	Empty weight
PMA0041xxx	40 l	496 mm	296 mm	425 mm	2,70 kg
PMA0042xxx	40 l	496 mm	296 mm	425 mm	2,60 kg
SMA00400xx	40 l	496 mm	296 mm	425 mm	3,00 kg
PPMA00415xx	40 l	496 mm	296 mm	425 mm	2,20 kg

