

Home life

KERBSIDE COLLECTION

MINIMAX+ reflector

The new generation of kerbside products



 **MATTIUSSI**[®]
ENVIRONMENTAL



KERBSIDE COLLECTION

MINIMAX+ reflector



Technical evolution in kerbside waste collection systems. The Minimax+ reflector series completes the available range to meet the renewed demands of night visibility, sturdiness and manoeuvrability by the operators.

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
- walls stiffened by longitudinal grooves
- smooth internal and external surfaces and rounded corners
- raised bottom stiffened by a network of transversal ribs and provided with a grip for emptying

Lid:

- anchored directly to the body by means of four sturdy hinges
- slightly convex shape, provided with ribs and slopes such as to allow rainwater to run off
- completely opening to 270°

Handle:

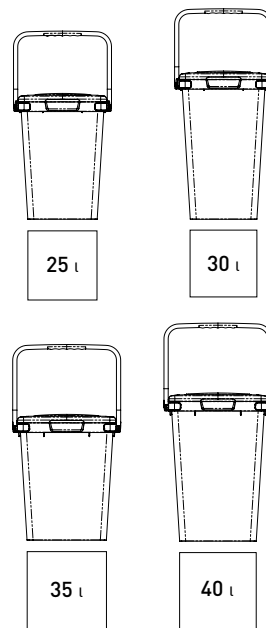
- tubular structure of variable cross section made by air-moulding technology
- device with 2 suspension points in vertical and horizontal position
- locking device of the lid with automatic release in emptying phase

Standard colours:

- brown, green, blue, yellow, grey, anthracite
- other colours on request for minimum agreed quantities

Optional:

- two prismatic reflectors integrated in the rim of the container
- decals supplied in kit or personalized hot-prints
- progressive numbering or bar code for identification
- kit for application of transponder



Colours



Model	Nominal capacity	Width	Depth	Height	Height with vertical handle	Empty weight
MMA00250xx	25 l	324 mm	350 mm	416 mm	622 mm	1,26 kg
MMA00300xx	30 l	324 mm	350 mm	490 mm	696 mm	1,36 kg
MMA00350xx	35 l	357 mm	396 mm	416 mm	647 mm	1,63 kg
MMA00400xx	40 l	357 mm	396 mm	490 mm	721 mm	1,77 kg

