

## SPECIFICATION

Range: **LINEAR**

Design: **Caimi Lab**

Codes: **460-GYGY, 460-AVAV**

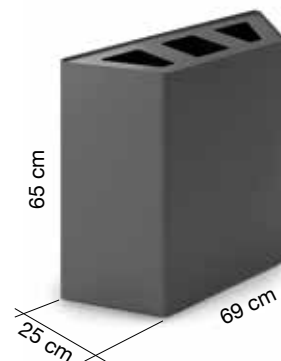
Dimensions: height 65 cm, length 69 cm, depth 25 cm.

**Total capacity 90 L (3 x 30 L)**

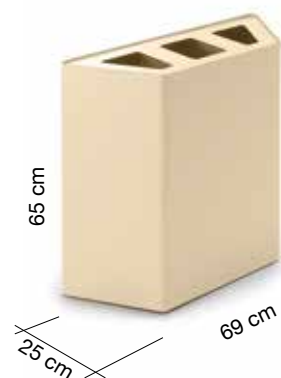
Description: three-compartments trapezoidal bin for waste separation with drum and base in 1mm thick sheet-steel powder-coated in dark grey (RAL 7043), or light ivory (RAL 1015) colours, rounded accident-proof edges, the base has a foam profile to protect the floor. Upper lid with three central hole to dispose of waste, made entirely in powder-coated steel, available in dark grey (RAL 7043) or light ivory (RAL 1015) colours. The lid is removable to allow the access to the drum to insert and remove the bin liner. Equipped with three bin liner holder in steel to easily insert, hook and remove the bin liner. The three compartments are separated by a epoxy powder-coated steel plate.

Accessories: Adhesive labels codes 379, 80326, 324, 325, 326, 327, 328, 329, 330

LINEAR baskets meet the "CAM" Minimum Environmental Criteria



**460-GYGY**



**460-AVAV**

Code: **379**

Dimensions: each symbol 3,8 x 3,8 cm

Description: sheet of 24 combinable adhesive labels consisting of different symbols for separate waste collection.

These labels can be used to customise the LINEAR containers.



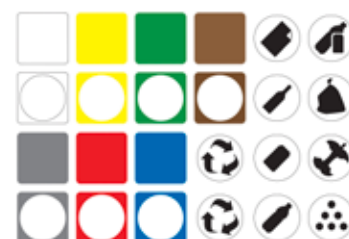
**379**

Code: **80326**

Dimensions: each symbol 5,5 x 5,5 cm

Description: sheet of hi-tech polymer adhesive labels, consisting of 6 different symbols for separate waste collection.

These labels can be used to customise the LINEAR containers.



**80326**

Code: **330**

Dimensions: each symbol about 5 x 4,5 cm

Description: sheet of hi-tech polymer adhesive labels, consisting of 6 different symbols for separate waste collection.

These labels can be used to customise the LINEAR containers.



**330**

Code: **324, 325, 326, 327, 328, 329**

Dimensions: each symbol about 9 x 10,5 cm

Description: hi-tech polymer adhesive labels, with 6 different symbols for separate waste collection. Each label is sold separately.

These labels can be used to customise the LINEAR containers.

