

## SPECIFICATION

Range: **BINZ**

Design: **Sezgin Aksu**

Code: **287-N**

Dimensions: height 70 cm, length 35 cm, depth 35 cm. **Capacity 70 L**

Description: pentagonal-shaped bin for waste separate with drum and base in 1 mm thick sheet-steel powder-coated in black colour, rounded accident-proof edges, the base has a foam rubber profile to protect the floor. Upper lid with central hole to dispose of waste, made entirely of powder-coated steel. The lid is hinged to the drum by screws and can be lifted to allow the access to the drum to insert and remove the bin liner. Bin liner holder in steel hinged to the drum by screws to easily insert, hook and remove the bin liner.

Accessories: Pocket display code 236

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

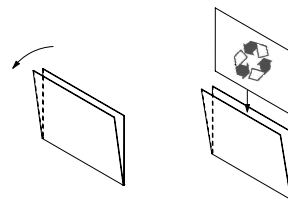
BINZ baskets meet the "CAM" Minimum Environmental Criteria.



Code: **236**

Format: A60

Description: methacrylate display pocket applicable to the BINZ containers using double-sided adhesive tape.



236

Codice: **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 BINZ containers.



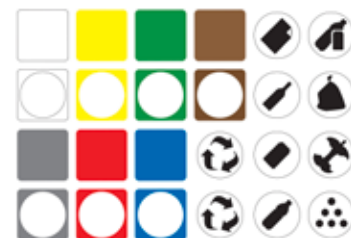
379

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 BINZ 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 BINZ containers.



330

Codes: **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 BINZ containers.

