# **MBA 1100 FLP** A plastic front-lift solution with stylish good looks



Custom made steel pocket



Industrial lock-on riveting system



Solid tyre & foot brake

MBA 1100FLP is fitted with Front Lift Pockets and is designed for the use with front lift collection vehicles, but is compatible with most rear lift collection systems also

The two different collection lifters can therefore empty the 1100FLP. The robust nature of the container makes it ideal for commercial, industrial & construction applications.

The **1100FLP** Pocket system is made from heavy duty steel and can be painted to order. or galvanized. The 1100FLP riveting system, uses the latest in locking riveting to ensure the pockets are sturdy and on for good.

Aspex

Century

Blue

Blue

#### GENERAL SPECIFICATIONS

The body and lid are injection moulded in solid-coloured high-density polyethylene stabilised against the combined effects of UV radiation and water.

- High-density polyethylene makes the product highly resistant to atmospheric conditions and gives it great stability against fluctuations in temperature.
- Manufactured using environmentally-friendly recyclable
- The pigments used contain no heavy metals. Stable colours and total corrosion resistance.
- DIN, AFNOR, OSCHNER or VENTRAL lifting system. Ideal for different types of waste collection: paper and cardboard, glass, plastics and packaging, organic matter,

Openings with sizes and features specially designed to accommodate each type of waste, making them easy to use.

Integrated handles in the body and lid for easy handling. Fitted with four 200 mm solid rubber wheels on 360° swivelling steel castor brackets as standard. Two of these are individually braked to prevent accidental movement.

Red

Black

COLOUR CHOICE

Nature

Green

Yellow

-Medical

The four-wheeled units can optionally be fitted with steering systems and brakes on all wheels.

- Earch se quipped with a range of accessories providing real solutions to every requirement: pedal-operated lid opening lock reflective strips seal sound-proofing system brake wheel direction positioner side handle
- Recess for electronic chips. Customisation of body with silk screen or thermal transfer graphic-maximum area 400 x 385 mm.
- Customisation of lid with silk screen or thermal transfer graphic-maximum area 230 x 45 mm.
- Available in a wide range of colours All models suitable for use with standard collection and cleaning systems.
  CE Marking with sound power level shown in accordance with European Directive 2000/14/EC. 90,9 db.

 Product Approval Certificate awarded by TÜV Product Service GmbH in accordance with European Standard EN 840. UN certificate for the transportation of hazardous

Grey

Dark

Green



Made HDPE Tough! Rugged - Robust design & Construction – Compliant with EN840 superseding all other global standards

### Each bin is equipped with -

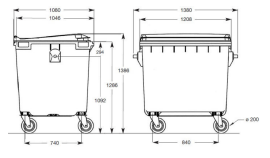
- ergonomic handles 0
- 0 foot operated front wheel brakes on solid rubber tyres

## The 1100FLP

- can be Hot Stamped with your logo ID
- meets European standards EN840, RAL-GZ951/1, Directive 2000/14/EG 200mm Rubber wheeled tyres, 4 castors
- 2 wheel stops or central brake
- reinforced Flat plastic lid
- is fitted with a drain plug

#### **Optional accessories**

- Pedal-operated lid opener
- **Reflective strips**
- Directional wheel lock [for towing]
- **Towing Drawbar**





Note That Actual Plastic Colour's May Vary Slightly to These Printed Colour Swatches. Specifications Are Subject To Change with Out Notice.

Orange

Burgundy