

# MBA 660Plus

## When only the best will survive



- Impact Resistant High-Density Polyethylene 'HDPE'
- Reinforced Comb Lift & Moulded Handle
- Robust Design & Construction
- Compliant With EN840 Superseding All Other Global Strength Standards

Designed to EN840 and RAL specifications, the **MBA 660Plus** supersede all other global and Australian strength & durability standards. The comb lift is reinforced and compatible with all Australian comb lifting equipment, and can be supplied fitted with galvanized steel pockets suitable for eligible front lift vehicles. Each bin is equipped with moulded handles, wheel brakes and solid rubber tyres. Available in standard colours IE. Light Green [shown], Blue, Red & Yellows and with variable lid / body colour combo's. Container meets stringent requirements of the European standards EN840, RAL-GZ951/1, Directive 2000/14/EG with 200mm Rubber tyres. The lid can also be hotstamped to order for a minimal extra cost.

All **MBA 660Plus** are fitted with a drain plug for drainage in appropriate location where necessary.

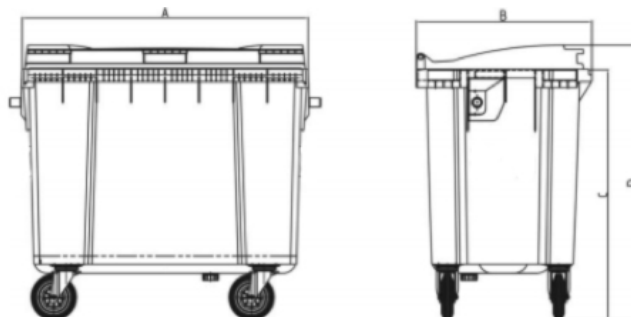
#### Optional accessories:

- Pedal-operated lid opener
- Reflective tape
- Wheel directional lock [for towing]
- Drawbar for towing
- Lid-in-lid system

**MBA 660Plus** is a commercial grade industrial bin ideal for the collection of general waste, organics, paper & comingled recyclables

The robust design of the **MBA 660Plus** makes it ideal for commercial, industrial & construction [C&I] waste

The source separation of recyclables and residual wastes has resulted in greater pressures during emptying the bin. MBA has responded with the robust **MBA 660Plus** range of bins. The unique shaping of the **MBA 660Plus** comb lift and front wall significantly increases strength and rigidity of the body ensuring that the bin is able to consistently withstand the pressures of Australian & NZ bin lifter pressures throughout its life, which we estimate to be 30% longer than its closest competitors



Four-wheeled waste containers MGBplus 660, 770 I Plastic							
Description <sup>1</sup>							
Container corresponds to:	EN 840, RAL-GZ951/1, Directive 2000/14/EG			Prepared for transponder:	✓		
Travelling gear:	Wheel Ø 200 mm, rubber-tired wheels,			Marking possibility:	On the lid, on the body		
Castors:	4 guide castors, 2 wheel stops or central brake			Standard equipment:	With 2" drain plug		
Lid:	Flat lid, plastic			Extra equipment/ Accessories <sup>2</sup> :	Glass slot, paper slot, lock, central brake, foot-operated lid openers, fork-lift pockets, drawbar, lid-in-lid, noise reduction, Ochsner-receiver, AFNOR-receiver		
Receiver:	DIN trunnions, comb lift						
Technical Data <sup>1</sup>							
Type	Content I	Dimension (mm)			Useful load (kg)	Material Body/Lid	Available colours (similar RAL)
MGBplus 660	660	A 1265 max.	B 780 max.	C 860 min. 1290 max.	1250 max.	HDPE / HDPE UV-resistant, cadmium-free	Grey (7016), green, blue (5002), yellow (1018), red (2002)



Strong profile



Solid Rubber wheels



Well thought-out design

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