

# Refuse collection bin 660/770l



## conform to EN 840-2

- Capacity 660/770l
- High density polyethylen (HDPE)
- Resistent to UV and atmospheric influence
- Resistent to frost, heat and chemicals
- Solid rubber tyred wheels
- Two DIN side bosses for emptying
- Standard colours: green and dark grey
- Other personalisation and colours are available on request
- Recycleable



**More than only plastic.**



**EUROPLAST ROMANIA SRL**

410169 Oradea

Tel. +40 359 410 104

Fax +40 359 410 104

E-mail: [office@europlast.com.ro](mailto:office@europlast.com.ro)

[www.europlast.com.ro](http://www.europlast.com.ro)

# Refuse collection bin 660/770l



## Different versions:

### - For solid urban wastes-optional central pedal operated braking and lid opening

Downward movement of the brake pedal with approx. 20kg force blocks rotation and pivoting of the front two wheels: unlocking is by standard female triangular key. The pedal lid opening mechanism is zinc coated and is easily fitted without drilling the container body. To open the lid to approx. 450mm requires an operating force of approx. 12kg.

### - Segregated waste-bottle and can banks

Lid is fitted with 1 or 2 ports each with 6 segment rubber closure.

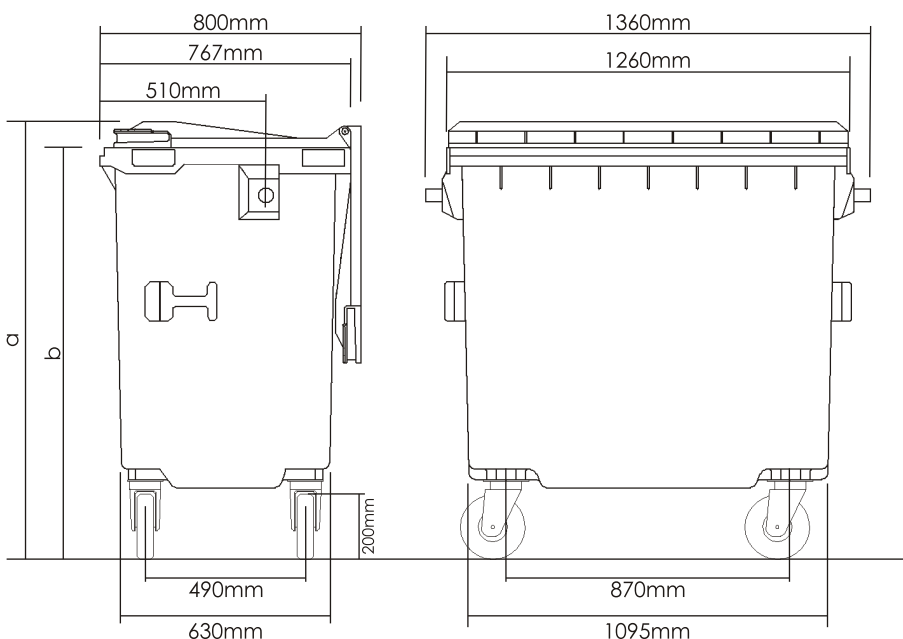
Bottles: max. aperture Ø 160mm

Cans: max. aperture Ø 90mm

The lid to body locking mechanism is positioned centre front and is unlocked by a standard female triangular key.

### - Segregated waste-paper bank

Lid fitted with polyethylene cupola with oval aperture 600x70mm. The lid to body lock is positioned at the front of the container and is operated by a standard female triangular key.



## Technical data:

	660l	770l
Calculated volume	660l	770l
Volume to unloading edge	630l	740l
Max. length	1.360mm	1.360mm
Max. width	800mm	800mm
Max. height (a)	1.200mm	1.340mm
Height to unloading edge (b)	1.120mm	1.260mm
Track	490mm	490mm
Wheelbase	870mm	870mm
Weight (approx.)	48kg	51kg
Max. load	264kg	308kg
Standard colours	green and dark grey	green and dark grey
(other colours available on request)		