

# FATBOXX 120 litres FATBOXX max 200 litres

The containers are perfect for collecting the following wastes:



Used cooking oils, fats and grease



Food wastes and liquid slops



Slaughterhouse wastes and animal by-products



All FATBOXX® models can be fitted with heavy duty BigFootWheels.

#### FATBOXX FATBOXX max FATBOXX hot FATBOXX max hot

You can choose from a range of standard colours and special RAL colours are available upon request. Corporate identity printing by either silk screen, hot foil, thermal transfer or imprinting is possible for logos, crests, general instructions and contact data.

# FATBOXX + FATBOXX max

### Patented Lid

Our patented lid design with two locking clasps and lid seal, allows quick and easy opening and closing by the operative. The container's large aperture allows filling without spillages.

### Secure against leaks

The specially designed lid with seal prevents leaks and the release of unpleasant odours.

#### Heat Resistant

FATBOXX® und FATBOXX®max can be filled with hot oil up to 110°C (230°F) without causing the body to deform in any way. FATBOXX®hot can even be filled with oil up to 140°C (284°F)

NEW

### Various applications are possible

- Used cooking oils, fats and grease
- Food wastes and liquid slops from the catering and hospitality sector
- Slaughterhouse waste and animal by-products
- For wastes from the food production
- For older bread and pastry



By using translucent body colours, the level of the liquid can be seen from the outside.







#### Easy to handle

With an asymmetric handle with a clearance of 30mm, the container can be easily moved by operatives using gloves.



# Optimum centre

of gravity for easier manoeuvrability

#### Heavy Duty Wheels

In contrast to standard drums, the FATBOXX® containers are extra mobile thanks to its vulcanised rubber wheels and heavy duty hubs, with option for the wider BigFootWheel.



#### Quick-Release Wheels

Empty FATBOXX® containers can be nested inside each other (without wheels), as wheels are fitted with a quick release mechanism. This saves a lot of space for storage and transport.

#### EN 840

All FATBOXX® containers correspond with standard EN 840 and can be emptied using all normal lifting equipment.



All FATBOXX® containers corresponds with standard EN840 and manufactured under Quality Management System ISO 9001:2015, as well as in accordance with the strict Automotive Standard IATF 16949:2016. Our in-house laboratory as well as an independent testing institute reviews the quality of our products on a continuous basis.

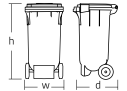


## Your contribution to the environment:

Resources collected using a FATBOXX® container are used to generate various renewable energies (e.g. biofuels and methane).







Volumes in litres (nominal)

120 litre

Height(h)/ width(w)/ depth(d) in mm

> 960/ 498/ 554

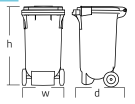
Wheels Ø mm

200

Weight kg (approx.)

11,5





200 litre

1045/ 580/ 674

200

15

Peter Ridley
Waste Systems

Peter Ridley Waste Systems

Unit , Eastlands Industrial Estate, Eastlands Road, Leiston, Suffolk, IP16 4LL Tel: 01728 660755 Email: office@peterridley.co.uk Web: www.peterridley.co.uk

