



WasteSafe

The Taylor WasteSafe Container is designed for the storage and transportation of a range of hazardous substances, including: toxic, chemical, medical and contaminated waste.



Part of

Egbert Taylor

WasteSafe

Ideal for use in Manufacturing, Engineering, Clinical and Pharmaceutical Environments, Taylors' WasteSafe Container is specifically designed for the safe and secure storage and transportation of hazardous substances, including: toxic, chemical, medical and contaminated waste and asbestos.

There are 2 options:

Solid

(used Oil Filters, Contaminated Rags and other Solid Waste)

Aerosol

(Spray Paints, Deoderant Cans and other Aerosols)



Features

- Stacking
- Lid Stay/Support
- Lid Lock (to hold lid open)
- Over-center catchers
- ID Plate
- Built to DIN30741 Standard
- External Fork Pockets
- Neoprene Seal (full on Solid and partial on Aerosol)
- Hot dip galvanised
- Sprung loaded lid
- 4 x Bag hooks

Options

- Aerosol
- Solid
- Stainless Steel or Aluminum ID Plate
- Sprayed (External Only)
- Embossing
- Logo options

Technical Details

Height: 1225mm

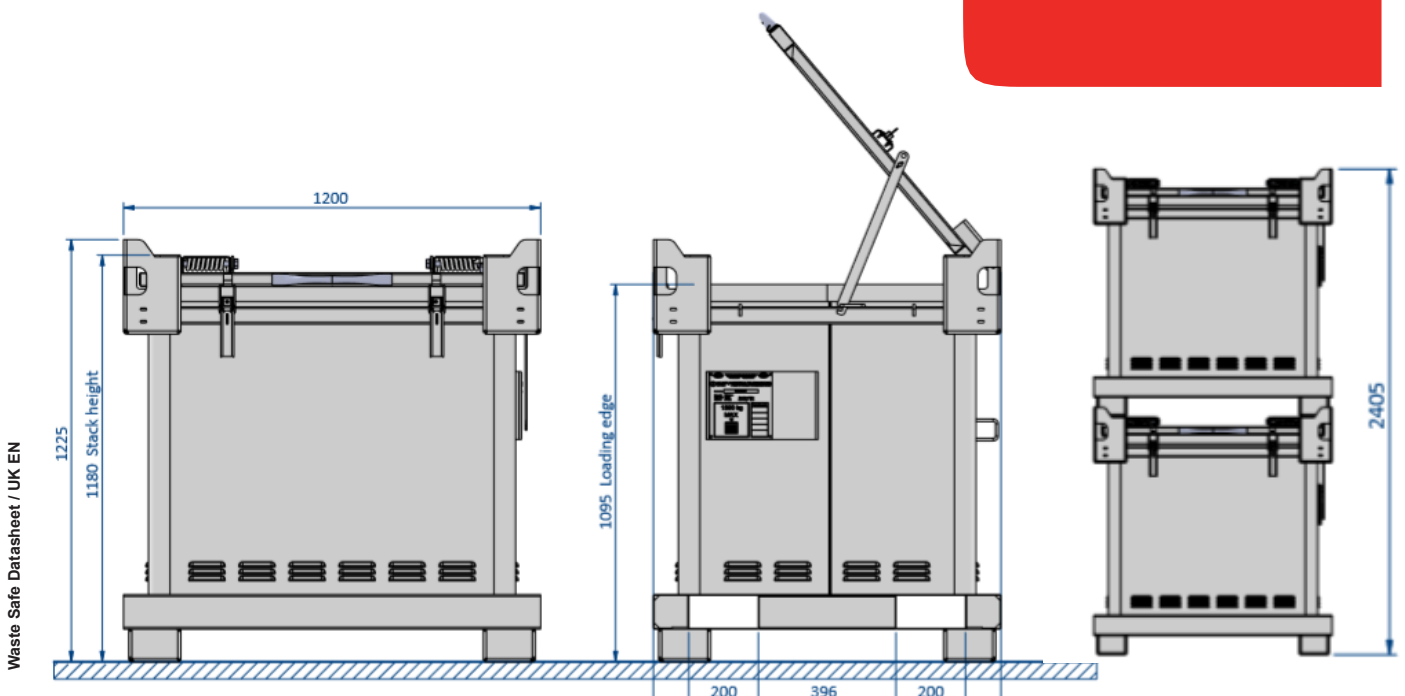
Width: 1200mm

Depth: 1000mm

Capacity: 800 litres

Empty Weight: 173 kg

Safe Lifting Weight: 1140 kg



Waste Safe Datasheet / UK EN

Talk to us

+44 (0)1299 251 333

Email us

info@egberttaylor.com

Visit us online

www.egberttaylor.com

Egbert H. Taylor & Co Ltd, Oak Park, Ryelands Lane, Elmley Lovett, Droitwich, Worcestershire, WR9 0QZ, UK

Egbert H. Taylor & Co Ltd is a limited company registered in England and Wales. No. 00718441. Registered Office as above.