



## Two Wheeled Bins

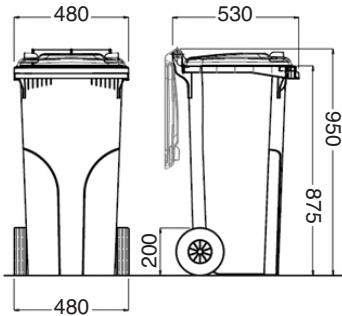
according to UNI EN 840-1-5-6

- Our range of two wheeled bins are compatible with all DIN standard lifting equipment (EN 1501-1). Their tapered geometric shape allows easy and complete emptying/cleaning of the container due to the smooth internal wall design.
- Body and lids are of a single piece design injection moulded in High Density Polyethylene (HDPE).
- Material used is of high quality, UV stabilised, resistant to decay, frost, heat, water, and most chemicals.
- Recycled content is kept below a self imposed maximum of 30% to ensure product quality and longevity.
- Colour choices are free from heavy metals (Cadmium and Lead) and toxic substances in line with current legislation.
- The two rear wheels may easily be replaced and are fixed to a high quality steel zinc plated axle capable of withstanding high impact.
- Moulded rear handles allow ease and stability of movement.
- The lid is hinged and incorporates two front handles for ease of opening.
- When closed the lid and lip seal prevent rain water from entering the container.
- All containers are compatible with identification/weighing systems and have an RFID chip nest aperture under the front lip.
- Various locking options are available on request.
- Containers can be personalised with Logo's, stickers, embossed marking and serial numbering.
- Containers can be fitted with a wide range of options for recycling (lids, apertures, cowls).

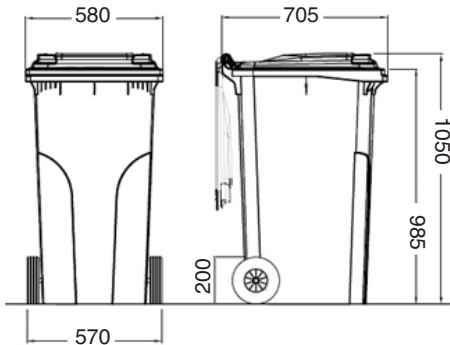


waste collection • 2 wheeled bins • municipal solid and municipal selective waste collection • waste

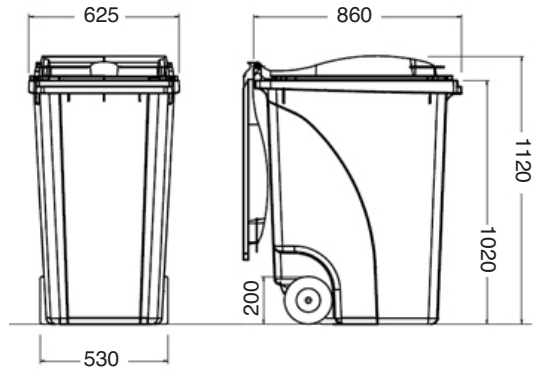
120



240



360



		120	240	360
nominal capacity	L	120	240	360
total depth max	mm	530	705	860
total width max	mm	480	580	625
total height	mm	950	1050	1120
wheel Track	mm	480	570	530
wheel diameter	mm	200	200	200/300
weight (standard version)	kg	7,5 ca.	11 ca.	15 ca.
max load capacity	kg	48	96	140

**CE** CE PRINTING and indication of sound power level according to 2000/14/EC directive on 120L, 240L, 360L.

**2** Jcoplastic products are injection moulded in high density polyethylene (HDPE) and are 100% recyclable

**PEHD**

**H** 240L, 360L products are available in UN3291 certified models for transport of clinical waste under ONU/ADR regulations. The 600L box for special uses is UN3291 certified for transport of expired batteries under ONU/ADR regulations

**GS/LGA** Jcoplastic product range from 80L to 360L are certified by GS/LGA (certification to EN 840 Standards)

personalisation on request



reflective



generic stickers



In Mould Labelling



embossing



hot foil stamping



serial number personalised labels



chip nest aperture

standard colours



green



blue



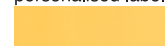
light grey



dark grey



brown



yellow



white

other-applications and-options



insert for expired medicines collection



grill for organic separation



lid within lid



bag holder



wide rear handles



noise reduction Lid damper



noise reduction wheel damper



wheel ø200 (std)



wheel ø300 (optional 360L)



Rear kick plate



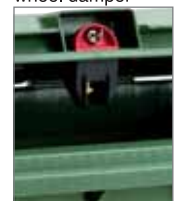
foot pedal lid operation



JCO lock with triangular key



JCO lock with triangular key



SUDHAUS gravity lock