

CTR Battery Box

(UN approved)

- Manufactured in solid format for use in general materials handling applications.
- Made of high density polyethylene (HDPE). Virgin material -guaranteed and certified.
- · Resistant to infra-red and ultra-violet rays.
- · Resistant to extreme temperatures.
- Can be stacked.
- Easily recycled at the end of its working life.
- Available in various configurations to easy manual or mechanical movement, with options of four feet, two and three runners, lid closure and drain cocks.
- Ideal applications include component handling, paper recycling, food handling and battery collection (UN approved battery box for used battery collection)









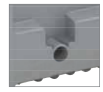




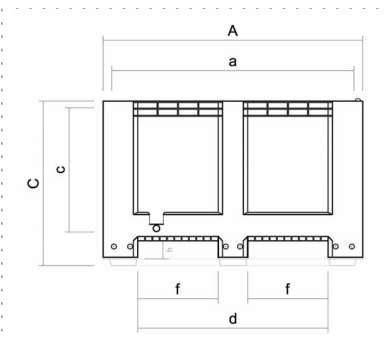


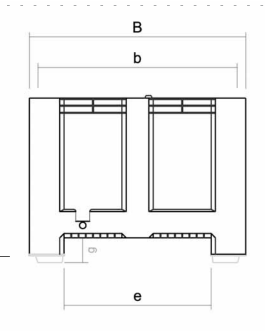


optional lid



drain cock optional for industrial applications





Outer dimensions (mm)	Α	1200	В	1000	С	760
Inner dimensions (mm)	а	1120	b	920	С	600
Distance between feet (mm)	d	880	е	680	f	372
Feet height (mm)	g	115	h	90		

Volume (L) / Height (mm) 610 / 760 Weight solid 3 runners version (Kg) 38,00 Weight solid 4 runners version (Kg) 32,50 Weight solid 2 runners version (Kg) 35,50 Lid Weight (Kg) 7,3

grey RAL 7040

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



The 600L box for special uses is UN3291 certified for transport of expired batteries under ONU/ADR regulations ADR 8,81.C - packaging class III.



Jcoplastic product range is certified by GS/LGA (certification to EN 840 Standards)



generic stickers



embossing printing

the indicated data.





personalized stickers







label case



Jcoplastic SpA

viale Spagna - Zona Industriale 84091 Battipaglia (SA) - Italy tel +39 0828 392111 • fax +39 0828 392164

As to characteristics of material, dimensions and

weights have a tolerance of $\pm 5\%$ compared to

for further details about products please visit our website



Jcoplastic reserves the right to alter the data of the described models due to technical or commercial modifications and