



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)

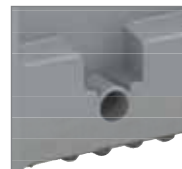




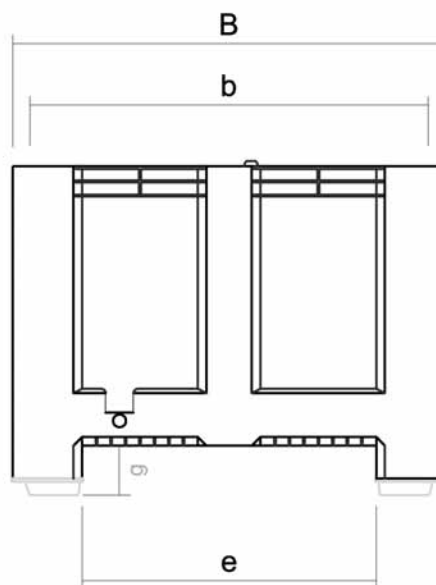
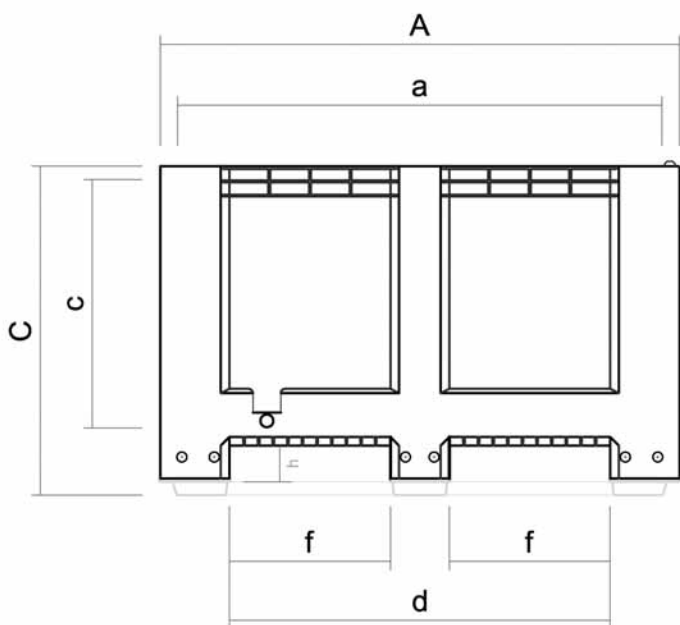
4 feet optional version



optional lid



drain cock optional for industrial applications



Outer dimensions (mm)	A 1200	B 1000	C 760
Inner dimensions (mm)	a 1120	b 920	c 600
Distance between feet (mm)	d 880	e 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



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)

grey RAL 7040

As to characteristics of material, dimensions and weights have a tolerance of ± 5% compared to the indicated data.



generic stickers



IML In-mould labeling



embossing printing



hot foil printing



numbering and personalized stickers



chip allocation



label case