



## Datasheet

ENGLISH

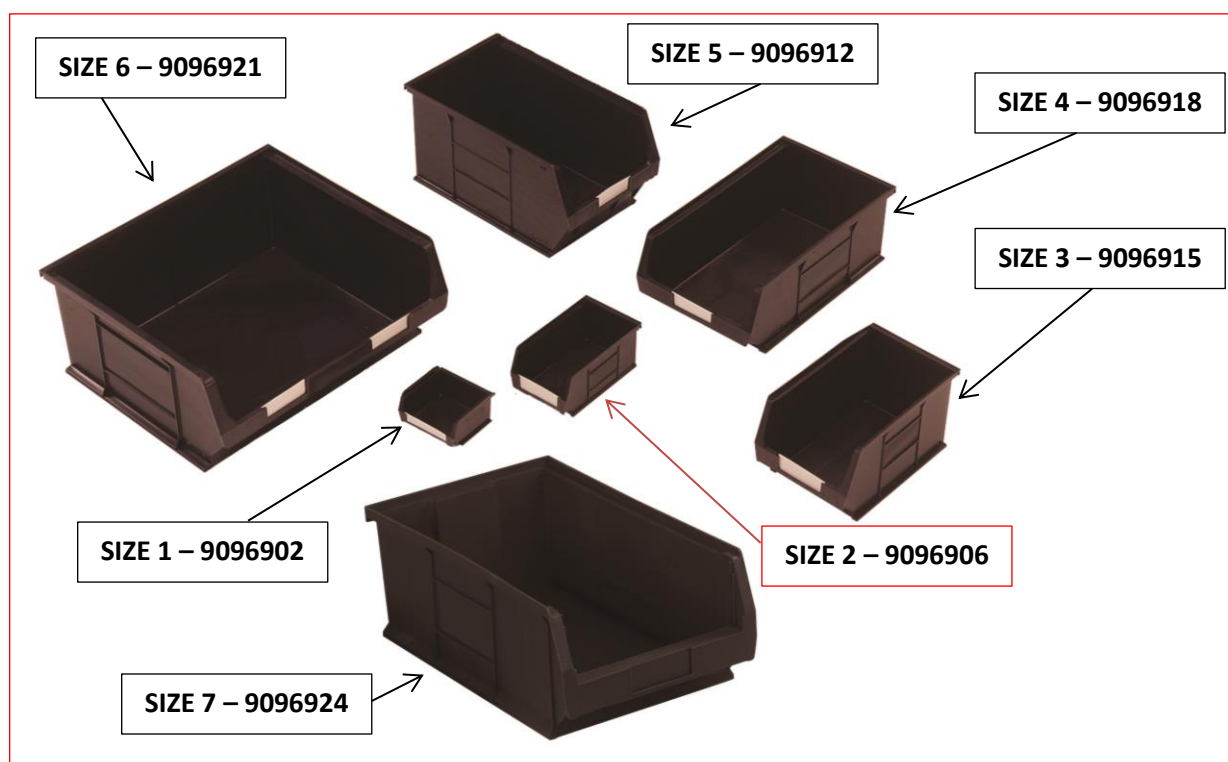
# Stacking Recycled Economy Containers, Black, Size 2

RS Stock number **9096906**

A useful small parts container system for a wide range of materials. Manufactured from reprocessed/recyclable polypropylene.

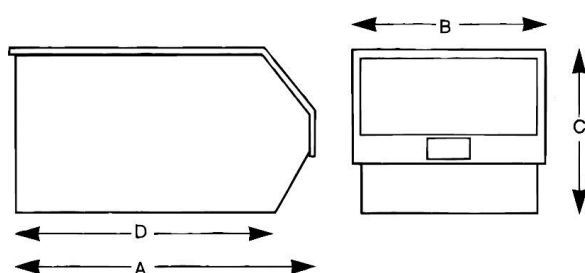
### Benefits:

- A slight reduced cost and carbon footprint while maintaining quality
- Recyclable and environmentally friendly.
- Can be stacked or for increased flexibility, used with any of the following items;
  - Louvred Panels e.g **231399**
  - Cabinets e.g **8776825**
  - Shelving e.g **7719180**
- Space saving
- Strong, heavy duty with reinforced base, sides and stacking rim
- Durable, resistant to most industrial solvents.
- Material is capable of withstanding a temperature range from -15°C to +50°C, however this may not apply when under load or stress dependent on use or application.
- Hygienic, clean, smooth inside faces guard against build up of grease etc..
- Index card slot for instant product identification (sufficient labels are supplied)



STACKING CONTAINERS	Size 1	Size 2	Size 3	Size 4	Size 5	Size 6	Size 7
No. Of Containers Per Pack	20	20	10	10	10	5	5
(Black Repro) RS Stock No.	9096902	9096906	9096915	9096918	9096912	9096921	9096924
No. Of Containers Per Pack	-	-	-	-	-	-	2
(Size 7 Bin Front) RS Stock No.	-	-	-	-	-	-	4563432

**Technical Details**



**Container Stacking Loads**

**Note:** When stacking containers, the stack load is dispersed onto the base container therefore neither the individual load or the total load of the stacked containers (up to the max. stack height) should exceed the max. stack load.

**E.g** Below shows Size 5 Containers stacked to their max. of 4 high. As the max. stack load for Size 5 is 45Kg, if containers 1, 2 & 3 are equally loaded they can each carry 15Kg. If they are stacked 3 high and equally loaded each container could carry 22.5Kg, or 2 high 45Kg

	Size 1	Size 2	Size 3	Size 4	Size 5	Size 6	Size 7
O/A Length mm (A)	90	165	240	350	350	375	520
O/A Width mm (B)	100	100	150	205	205	420	310
O/A Height mm (C)	50	75	132	132	182	182	200
O/A Base Length mm (D)	64	143	200	300	300	310	450
Internal Length mm (A)	80	154	223	330	330	350	470
Internal Width mm (B)	88	88	128	179	177	378	270
Internal Height mm (C)	42	63	120	117	167	164	188
Internal Base Length mm (D)	65	131	188	287	287	295	435
Volume (Litres)	0.46	1.27	4.6	9.1	12.8	28.3	31.4
Maximum Container stack height	7	5	4	6	4	8	6
Maximum stack load capacity (kg) See details & image opposite	12	12	30	36	45	60	42

