

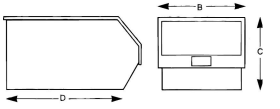
Datasheet

## **ENGLISH**

## STACK & NEST BINS

These storage containers are designed to help you make the most of the space in your business. Manufactured from polypropylene these containers combine the quality that you have come to expect with its revolutionary design enabling the bin to stack and nest. Containers are also designed to be used with our cabinets and shelving systems to make this one of the most flexible bins available.

- Available in 7 sizes and 3 colours as standard.
- Dividers available to run (Front to Back) or (Left to Right) dependent on bin size (Please see table for the relevant RS stock nos.)
- 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.
- Can be used stacked or mounted on louvre panels, bench racks, trolleys or carousels.
- Can be nested to save up to 70% of the used space during transport or storage
- Non toxic storage bins designed for ease of handling
- Resistant to most chemicals, including oil and acids.
- Increased clear access facilities for easy selection
- Ergonomic design generates greater durability and strength
- Lifting handle on larger bins
- Moulded in card holder each pack supplied with sufficient index cards



SIZE 4

349

239

130

313

332

154

128

300

7.49

4

40

400-

9073

400-

8367

400-8339 SIZE 5

349

239

180

303

332

154

174

295

9.74

4

60

400-

9095

400-

8351

SIZE 6

385.5

470

180

316

326

362

173

275

21.01

5

80

400-

8373

SIZE 7

510

335

246

410

449

214

244

370

27.11

4

75

400-

9089

400-

8345

**Container Stacking Loads:** 

Please note that when stacking containers, the entire 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.

## Eg.

The diagram below shows Size 5 containers stacked to their max. of 4 high. As the max. stack load for Size 5 is 60Kg, if containers 1, 2 & 3 are equally loaded they can each carry 20Kg. If they were stacked 3 high and equally loaded each container could carry 30Kg, or 2 high 60Kg.



<b>3</b> Size 1		<b>◄</b> ────A ────		
Size 1	All Dimensions in mm	SIZE 1	SIZE 2	SIZE 3
🚍 Size 2	(A) Overall Length	103	172	250
	(B) Overall Width	100	109	179
Size 3	(C) Overall Height	50	80	130
	(D) Overall Base Length	83	135	205
Size 4	(A) Internal Length	95	160	234
	(B) Internal Width	76	74	116
	(C) Internal Height	47	77	128
Size 5 Size 6	(D) Internal Base Length	80	135	195
	Volume (Litres)	0.37	0.9	3.87
	Maximum Container Stack Height <i>(See Details Opposite)</i>	7	5	4
	Maximum Stack Load Capacity (Kgs)	8	8	25
	Dividers (Front to Back)	-	-	-
Size 7	Dividers (Left to Right)	-	-	400- 8339

RS, Professionally Approved Products, gives you professional quality parts across all products categories. Our range has been testified by engineers as giving comparable quality to that of the leading brands without paying a premium price.