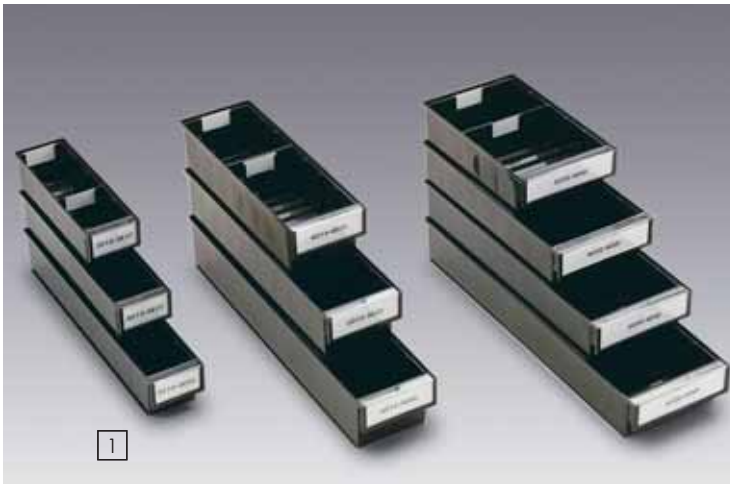


conductive bins ESD



1

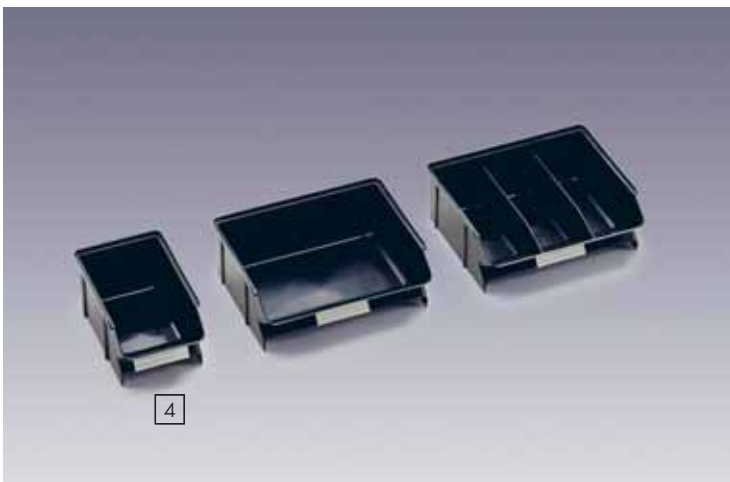


Dividers V-60

2



3



4

1. Storage bins

Storage Bins with corrugated base are suitable for all standard shelves with a depth 300, 400, 500 and 600 mm. The corrugated base eases the picking of the smallest of items. These bins stack securely, as do bins of different depths when the width is the same. Material: semiconductive polypropylene. Full width label with protective shield is included with the bin. Label holders simply lift off when necessary. Shield is not conductive. Accessories: cross dividers.

Code	Outer dims D x W x H mm	Dividers (ordered separately)
3010-4ESD	300 x 92 x 82	D-10-4ESD
3020-4ESD	300 x 186 x 82	D-20-4ESD
4010-4ESD	400 x 92 x 82	D-10-4ESD
4015-4ESD	400 x 132 x 100	D-15-4ESD
4020-4ESD	400 x 186 x 82	D-20-4ESD
5010-4ESD	500 x 92 x 82	D-10-4ESD
5015-4ESD	500 x 132 x 100	D-15-4ESD
5020-4ESD	500 x 186 x 82	D-20-4ESD
6015-4ESD	600 x 132 x 100	D-15-4ESD
6020-4ESD	600 x 186 x 82	D-20-4ESD

2. Storage bin with smooth base

Storage bins, with smooth sides and bases, are effective space savers. Bin 1562 is specifically designed for storing IC dispensing tubes. Material: semiconductive polystyrene. Label with protective shield is included with the bin. Shields are not conductive. Accessories: cross or lengthway dividers.

Code	Outer dims D x W x H mm	Dividers (ordered separately)
1562-4ESD	625 x 140 x 90	V-15-4ESD

3. Small parts drawers

Available in two sizes. Accessories: cross divider.

Code	Outer dims D x W x H mm	Dividers (ordered separately)
L-61-4ESD	170 x 69 x 40	V-1-4ESD
L-64-4ESD	170 x 92 x 62	V-4-4ESD

4. Picking bins

Picking bins are intended for repeated and rapid picking. Material: Semiconductive polystyrene (PS).

Code	Outer dims D x W x H mm	
30-1L-4ESD	160 x 99 x 70	
30-2L-4ESD	160 x 198 x 70	
30-23L-4ESD	160 x 198 x 70	2 fixed length dividers

Semiconductive polypropylene = PP

- surface resistivity $10^3 \dots 10^6$ ohm
- volume resistivity $10^3 \dots 10^6$ ohm
- temperature tolerance $-20 \dots +70^\circ\text{C}$

Semiconductive polystyrene = PS

- surface resistivity $10^3 \dots 10^6$ ohm
- volume resistivity $10^3 \dots 10^6$ ohm
- temperature tolerance $-40 \dots +65^\circ\text{C}$