

PCB RACK STANDARD SIZES

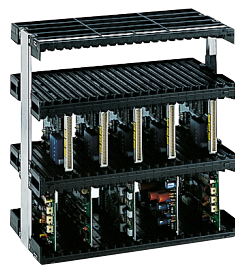
The versatile conductive PCB racks are made of volume conductive polypropylene and are an ideal aid in the production, storage and transportation of PCB's.

- The stable and non-flexing construction of the racks allows manual and automatic handling
- Stackable if the same size is used
- Numbered slots with slot stop
- Slot width 2,5 mm
- Pitch 15,3 mm
- Colour: black
- Recyclable



Part Nr.	Outer Dim. (L x W x H)	Max. length of PCB	Slot	Number of slots
Layout 1: Consists of 2 side walls, 2 aluminium rails and screws				
5345.EL.V1	150 x 95 x 250 mm	135 mm	90 mm	15
5345.EL.V2	350 x 95 x 250 mm	335 mm	90 mm	15
5345.EL.V3	250 x 190 x 350 mm	235 mm	185 mm	22
5345.EL.V4	550 x 190 x 350 mm	535 mm	185 mm	22
Layout 2: Consists of 2 side walls, 1 double-sided center wall, 2 aluminium rails and screws				
5345.EL.V5	250 x 190 x 350 mm	95 + 95 mm	185 mm	22 + 22
5345.EL.V6	550 x 190 x 350 mm	254 + 254 mm	185 mm	22 + 22

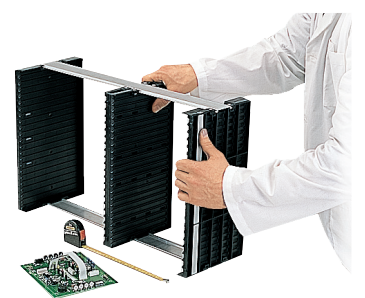
PCB RACK SINGLE COMPONENTS



Horizontal usage



Vertical usage



Part Nr.	Standard sizes
Aluminium profile rails (Pair)	
5345.EL.F1	152 x 53 mm
5345.EL.F2	252 x 53 mm
5345.EL.F4	352 x 53 mm
5345.EL.F6	552 x 53 mm



Part Nr.	Sizes	Number of slots	Slot width	Slot depth	Slot splitting
Walls (including screws)					
5345.EL4.1	350 x 30 x 190 mm	22	2,5 mm	3,0 mm	15,3 mm
5345.EL4.2	350 x 35 x 190 mm	22 + 22	2,5 mm	3,0 mm	15,3 mm
5345.EL3.1	250 x 30 x 95 mm	15	2,5 mm	3,0 mm	15,3 mm