



## MINILABERACK

Safe storage and transport system for PCBs from assembly through testing. Easy snap-together modular system to increase storage capacity. The racks are made from black static dissipative polypropylene

Material: Static dissipative polypropylene,  $R_s 10^7 \div 10^{10} \Omega$   
 Distance between channel centres: 6mm  
 Maximum PCB thickness : 3.8mm  
 Channel depth: 3mm  
 Number of storage channels: 44

**Side wall**  
 dimensions: 300 x 170 x 21 mm

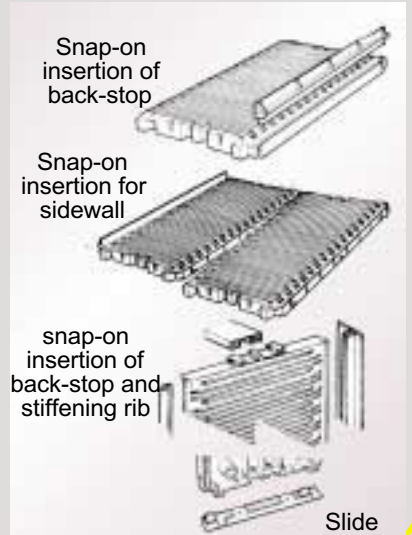
**Intermediate wall**  
 dimensions: 298 x 170 x 15 mm

**Connecting rail**  
 section: 37 x 9 mm

All standard accessories are supplied at no extra cost with each sidewall and intermediate panel; bolts and screws, plastic insert for backstop, stainless-steel stiffening rib.

Connecting rails cut to length (max 3 m).

To give the exact length of connecting rail add to the board width 18mm for each sidewall and 7mm for intermediate wall



- 7804.052 Sidewall black dissipative
- 7804.060 Aluminium connecting rail
- 7804.064 Intermediate wall black dissipative
- 7804.072 Flat slide black conductive
- 7804.075 Bag of 40 spare nuts and bolts)

## MODULINE

The MODULINE adjustable circuit board holders have multiple uses in the static-free environment. At workstations they hold PCBs during insertion, assembly, testing, burn-in and rework.

### TECHNICAL FEATURES

material: static dissipative polypropylene, black colour  
 Dimensions: 285x145x80mm

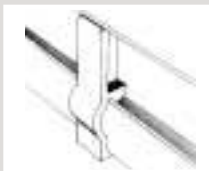
- 7610.011 Dissipative PCB holder with 1 clamp and 2 clips
- 7610.012 Dissipative adjustable clamp
- 7610.013 Dissipative board supporting clips
- 7610.014 Dissipative PCB holder without clamp



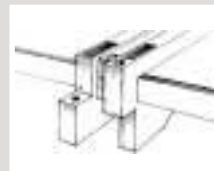
Adjustable clamp



Width extension



Board clips supporting



Length extension



Stacking holders



## LABESERT

Made in conductive polypropylene, LABESERT racks are suitable for automatic PCB insertion machines.

**LABESERT 10**, conductive plastic terminal plates  
 Dimensions: 315x355x575mm  
 Width of PCBs: from 40 to 260mm  
 Channel pitch: 10mm  
 Standard set: 2 terminal plates + 2 grooved walls

7804.110 LABESERT 10 complete rack

7804.112 Conductive plastic wall 520x330 for LABESERT 10