



## 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

|                                   |       |
|-----------------------------------|-------|
| 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  
7804.060  
7804.064  
7804.072  
7804.075

Sidewall black dissipative  
Aluminium connecting rail  
Intermediate wall black dissipative  
Flat slide black conductive  
Bag of 40 spare nuts and bolts)

