

LABERACK PCBs handling

LABERACK is an adjustable frames that provides a secure method for storage and handling of mounted PCBs or LABEFIX trays.

dimensions: 480 x 290 x 35 mm Sidewall Intermediate wall dimensions:470 x 280 x 40 mm section: 30 x 15 mm

Connecting rail:

Number of storage channels:

Distance between channel centres:

Maximum PCB thickness: Channel depth:

Stainless-steel stiffening rib.

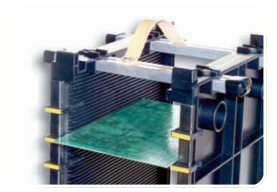
Bolts and screws included with sidewalls and intermediate walls.

7804.002 Aluminium connecting rail(length cut to max 3m) To give the exact length of connecting rail add to the board width 20 mm for each sidewall and 6 mm for intermediate wall

7804.007 Sidewall in black dissipative polypropylene +70°C Intermediate wall in black dissipative polypropylene +70°C 7804.017 Sidewall in black conductive polycarbonate +120°C 7804.004 7804.021 Handle for transport (rail fixing) 7804.025 Bag of 40 spare screw and bolts PVC black cover for aluminium bar 7804.022 7804.040 Clips for sidewall (with labels) - package of 100 7804.041 Clips for intermediate wall (with labels)

- package of 100

On request: sidewall and intermediate wall in black or orange ABS (not-ESD)



79

5 mm

4 mm

2.3 mm max