



DEPOPRINT

Made from black conductive polystyrene, the **DEPOPRINT** system accommodates various board dimensions throughout storage, production and despatch.

Fits plastic containers type Newbox or other 300x400 and 600x400mm standard Euro boxes.

Two different sidewall sizes that slide along two parallel aluminium connecting rails 95mm high (length cut to max 3m).

Material:	black conductive polystyrene
Rs:	<math><10^5 \Omega</math>
Temperature range:	from 0 to +55 °C
Number of slots:	32
Distance between slot centres:	10mm
Maximum thickness of the board:	2.3mm
Depth of the slots:	2.3mm

7804.751

DEPOPRINT 2 Sidewall 209mm (H)

7804.752

DEPOPRINT 3 Sidewall 312mm (H)

7804.765

Aluminium Connecting Rail 95mm (H)

7804.759

Insertion Stop

7804.773

Hexagonal spanner for assembling sidewall



DIVIPRINT - plastic dividers

Economical and versatile way to compartmentalise tote-boxes of various dimensions. Ideal for board transport and storage.

Made from conductive polystyrene, DIVIPRINT dividers have one division every 15mm, are easy to cut and modify using ordinary scissors.

Material:	black conductive polystyrene
Rs:	<math><10^5 \Omega</math>
Temperature range:	from 0 to +55 °C
Slit pitch :	15mm

7806.412

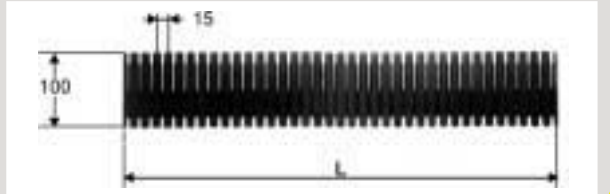
Diviprint L=255mm length

7806.410

Diviprint L=351mm length

7806.400

Diviprint L=551mm length



Polypropylene conductive Pallet

These conductive pallets are particularly suitable for the electronic and pharmaceutical industry. Rigid and dimensionally stable due to its "honeycomb structure"; they are also lightweight, nestable, washable, and easy to handle.



colour	black
material	conductive polypropylene
Dimensions	800 x 1200 x 150(H)mm
weight	9 kg
fork entry	4 way
static load	4,000 kg
dynamic load	1,200 kg (on a forklift)
Rs	$10^6 \Omega$



7803.700 Polypropylene conductive Pallet, 800 x 1200 x 150(H)

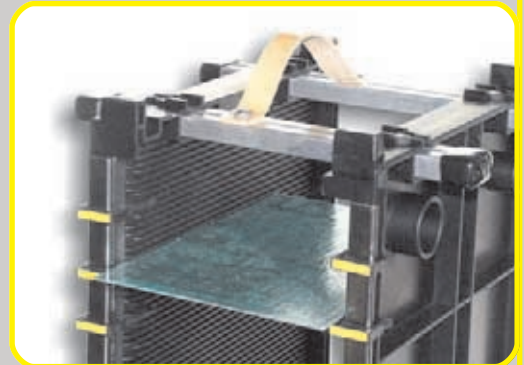


LABERACK PCBs handling

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

Material: Static dissipative polypropylene, Rs $10^7 \div 10^{10} \Omega$
 Sidewall dimensions: 480 x 290 x 35 mm
 Intermediate wall dimensions: 470 x 280 x 40 mm
 Connecting rail: section: 30 x 15 mm
 Number of storage channels: 79
 Distance between channel centres: 5 mm
 Maximum PCB thickness: 2.3 mm max
 Channel depth: 4 mm
 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
- 7804.017** Intermediate wall in black dissipative polypropylene +70°C
- 7804.021** Handle for transport (rail fixing)
- 7804.025** Bag of 40 spare screw and bolts
- 7804.040** Clips for sidewall (with labels)
- package of 100
- 7804.041** Clips for intermediate wall (with labels)
- package of 100

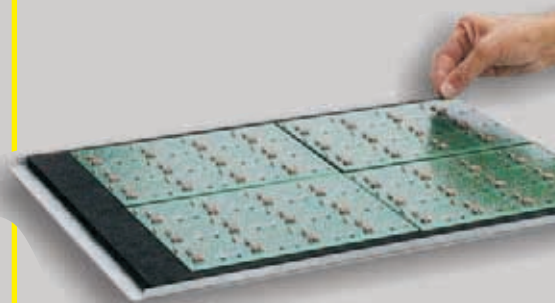
LABEFIX pcb assembly

LABEFIX trays are used for component insertion before wave soldering of the PCBs. A special foam gently holds the leads until the PCB is removed for wave soldering. The foam doesn't crumble, or pollute and has a very long life.

Material: - zinc plated material base
 - dissipative polyethylene closed cell
 (cross linked foam density ISO 845
 60Kg/m³ thickness 7mm)
 1Kg

Weight:

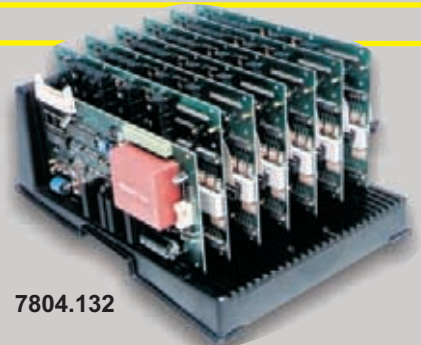
- 7610.100** Standard tray 530x330x8mm with foam
(other dimensions on request)
- 7610.110D** Only foam 500x330x7mm



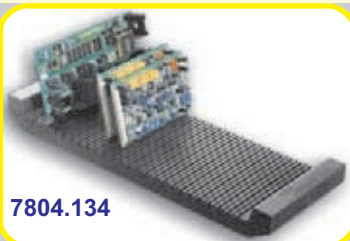
LABETRAY pcb holders

Made from black conductive polypropylene, LABETRAY have multiple uses in the static free environment, as holding the PCBs during assembly, testing and rework.

- 7804.130** Conductive L-shaped LABETRAY
dimensions : 208x272x93mm
- 7804.132** Conductive L-shaped LABETRAY
dimensions : 355x268x128mm
- 7804.134** Conductive flat LABETRAY - 25 slots
dimensions : 490x180x50mm



7804.132



7804.134

An effective alternative to LABETRAY is the DESK HOLDER 7804.120 . It is possible to make an adjustable rack by assembling 2 Desk Holders with 4 threaded bars.

- 7804.120** Black conductive Desk Holder
dim.: 200x240x20mm
- 7804.125** Kit of four 330mmxM8 threaded bars and nuts

