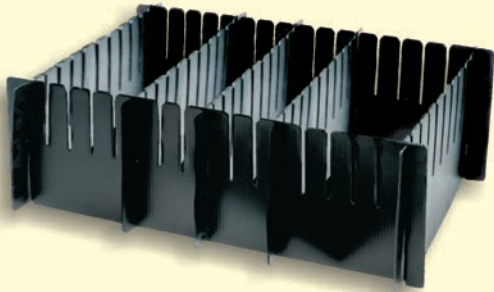


DIVIPRINT - LABEPLAST DIVIDERS

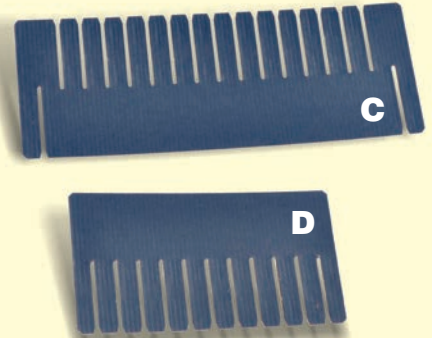


Made from LABEPLAST(extruded conductive polypropylene) sheet, the dividers can be used within CARTONBOX or NEWBOX containers. Other sizes are available on request.

7806.180	LABEPLAST Divider	555 length	100 height	31 pitch	17 slits
7806.181	LABEPLAST Divider	350 length	100 height	30 pitch	11 slits
7806.182	LABEPLAST Divider	552 length	155 height	40 pitch	13 slits
7806.183	LABEPLAST Divider	350 length	155 height	153 pitch	3 slits
7806.184	LABEPLAST Divider	552 length	182 height	104 pitch	6 slits
7806.185	LABEPLAST Divider	350 length	182 height	30 pitch	11 slits
7806.186	LABEPLAST Divider	552 length	200 height	31 pitch	17 slits
7806.187	LABEPLAST Divider	350 length	200 height	30 pitch	11 slits
7806.188	LABEPLAST Divider	250 length	200 height	32 pitch	7 slits
7806.192	LABEPLAST Divider	552 length	300 height	31 pitch	17 slits
7806.193	LABEPLAST Divider	350 length	300 height	30 pitch	11 slits

DIVIPRINT - IN CONDUCTIVE CORRUGATED BOARD

7806.211	Type C DIVIDER	length 555 heigth100 pitch 19, 28 slots
7806.215	Type D DIVIDER	length 350 heigth100 pitch 19, 17 slots
7806.217	Type C DIVIDER	length 552 heigth200 pitch 31 17 slots
7806.216	Type D DIVIDER	length 350 heigth200 pitch 30, 11 slots
7806.219	Type C DIVIDER	length 552 heigth300 pitch 31, 17 slots
7806.218	Type D DIVIDER	length 350 heigth300 pitch 30, 11 slots

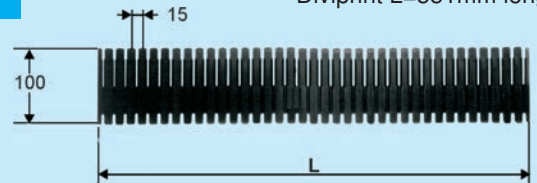


DIVIPRINT - PLASTIC DIVIDERS

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 polypropylene
 Rs: $<10^5 \Omega$
 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



NEWBOX CASE

A complete range of conductive cases, ideal for PCB storage in transit, tool boxes or instrumentation, for use in the field service environment, Rs $10^6 \Omega$.

8500.510	- PC10	ext.400x300x133mm	1 handle on long side
8500.512	- PC20	ext.400x300x233mm	1 handle on long side
8500.514	- PC31	ext.400x300x333mm	1 handle on long side
8500.516	- PC15	ext.600x400x88 mm	1 handle on long side
8500.518	- PC24	ext.600x400x133mm	1 handle on long side
8500.522	- PC50	ext.600x400x249mm	2 handles on short side
8500.524	- PC55	ext.600x400x293mm	2 handles on short side
8500.526	- PC70	ext.600x400x349mm	2 handles on short side

