

LABEPLAST Conductive Fluted Polypropylene

LABEPLAST is an extruded conductive polypropylene that offers strength, durability and appearance superior to the fiber-board. LABEPLAST sheet has many capabilities such as die-cutting, line bending, riveting and sonic welding.

Rs: $\leq 10^5 \Omega$, Rv: $\leq 10^5 \Omega$

Thickness:

2.5mm

Weight:

550g/m²

Color:

black

7806.164

LABEPLAST , 1250 x 600x2.5mm sheets

7806.166

LABEPLAST , 1250x1250x2.5mm sheets

2.5mm

**CUSTOM BOXES
AND DIVIDERS UNDER
REQUEST**

7806.815

LABBOX-S

Box with antistatic profiled foam
ext. 350x145x70mm

7806.245

LABBOX-S

Box with antistatic profiled foam
ext. 410x240x60mm

7806.760
7806.763
7806.766
7806.720
7806.724
7806.725

LABBOX30 Base container ext.370x590x140(H)mm
LABBOX50 Base container ext.370x590x220(H)mm
LABBOXC1 Cover for LABBOX30/50
LABBOX10 Base container ext.275x400x250(H)mm
LABBOX14 Base container ext.430x510x200(H)mm
LABBOXC2 Cover for LABBOX14

Fifo



>>> go to page 26

Diviprint



>>> go to page 23