

#### THARD FORM CUSTOM CUSHIONING FOR NEWBOX

#### **NEWBOX TOTE-BOX**

Conductive polypropylene Tote-Boxes, stackable,  ${\rm Rs} < 10^{\rm s}\,\Omega.$ 

Available in two EURO format: 400x300mm and 600x400mm

# Newbox >>> go to page 20

#### ANTISTATIC HARD PINK FOAM

Use: Density:

7804.165 7804.166 cushioning purposes 20 Kg/m $^3$ , Rs <10  $^{12}$   $\Omega$ 

1m x 1.5m sheet, thickness 10mm 1m x 1.5m sheet, thickness 20mm





## FOAM ( CUSTOM CUT )

ANTISTÀTIC SOFT PINK FOAM

Use: cushioning purposes Density:  $30 \text{ Kg/m}^3$ , Rs <10 $^{12} \Omega$  7804.161 1m x 1.5m sheet, thickness 6mm 7804.162 1m x 1.5m sheet, thickness 10mm

#### CONDUCTIVE SOFT BLACK FOAM

Use: cushioning purposes Density: 30 Kg/m $^3$ , Rs <10 $^6$   $\Omega$ 

7804.168 7804.170 7806.300

7806,306

7804.174

1m x 1m sheet, thickness 6mm 1m x 1m sheet, thickness 10mm 550 x 350mm sheet, thickness 10mm for Euro 600x400 container 360 x 260mm sheet, thickness 10mm for Euro 300x400 container

1m x 1m sheet, thickness 10mm

#### CONDUCTIVE HARD BLACK FOAM

Use: insertion of component leads Density:  $65 \text{Kg/m}^3$ , Rs <  $10^5 \Omega$ 

#### CROSS LINKED CONDUCTIVE BLACK FOAM

Use: insertion of component leads high grade, extended life Density:  $60 \text{Kg/m}^3$ , Rs <  $10^6 \Omega$ 

 7804.156
 1m x 1.78m sheet, thickness 2.5mm

 7804.158
 1m x 1.78m sheet, thickness 7.5mm

# **INOT-ESD MOISTURE BARRIER BAGS**

### (Packaging of 100pcs)

#### **TEXTURED BARRIER BAGS**

In external aspiration appliances textured bags are the best solution for an easy operation. One of the inner layer is made with small straight rails parallel to the lateral sides that facilitate the output of the air during the aspiration job.



flat inner side



Opening on the short side (mm)	Embossed 85μm	Flat 95µm
150 x 200	6604.004	6603.923
150 x 300	6604.006	6603.925
200 x 300	6604.010	6603.928
250 x 350	6604.015	6603.932
250 x 600	6604.020	6603.936
300 x 400	6604.025	6603.940
400 x 600	6604.030	6603.945
Tubing 200x6m	6604.052	
Tubing 300x6m	6604.054	