

## LIDS - ELECTRICALLY CONDUCTIVE ESD DE 43

ABSOLUTELY ANTISTATIC



### LIDS - ELECTRICALLY CONDUCTIVE ESD DE 43

ARTICLE NO.:	ESD DE 43
DIMENSIONS:	40 x 30 cm
MATERIAL:	1A new material PP-Copo
COLOUR:	Black

The lids for the ESD containers are as well produced out of electrically conductive plastic. They reliably prevent electrostatic charge and divert already existing charges.

Special volume resistivity/surface resistivity:  $10^6 < 10^{10}$  Ohm cm

## LIDS - ELECTRICALLY CONDUCTIVE ESD DE 64

ABSOLUTELY ANTISTATIC



### LIDS - ELECTRICALLY CONDUCTIVE ESD DE 64

ARTICLE NO.:	ESD DE 64
DIMENSIONS:	60 x 40 cm
MATERIAL:	1A new material PP-Copo
COLOUR:	Black

The lids for the ESD containers are as well produced out of electrically conductive plastic. They reliably prevent electrostatic charge and divert already existing charges.

Special volume resistivity/surface resistivity:  $10^6 < 10^{10}$  Ohm cm

## LIDS - ELECTRICALLY CONDUCTIVE ESD DE 86

ABSOLUTELY ANTISTATIC



### LIDS - ELECTRICALLY CONDUCTIVE ESD DE 86

ARTICLE NO.:	ESD DE 86
DIMENSIONS:	80 x 60 cm
MATERIAL:	1A new material PP-Copo
COLOUR:	Black

The lids for the ESD containers are as well produced out of electrically conductive plastic. They reliably prevent electrostatic charge and divert already existing charges.

Special volume resistivity/surface resistivity:  $10^6 < 10^{10}$  Ohm cm